NIES-Mass Spectral Data Base for Environmental Analysis

環境分析のためのマススペクトルデータベース

March 1990

Tsuguo Mizoguchi, Akio Yasuhara, Hiroyasu Ito, Junko Shindo and Takashi Uehiro

溝口次夫·安原昭夫 伊藤裕康新藤純子 植弘崇嗣

THE NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES 環境庁 国立公害研究所

PREFACE

Many synthetic toxic organic compounds can be found in the environment, e.g., in air, water, sediment, in animals and plants, and in the various components of the human diet.

Gas chromatography / mass sepctrometry (GC/MS) is one of the most useful and important techniques used in the analysis of organic compounds in environmental samples. It is often very difficult to identify unknown compounds computer based in environmental samples from mass spectral data.

Both high quality reference spectra and a computer based mass spectral retrieval system are necessary to identify unknown spectra. There are several established retrieval systems used in the identification of unknown compounds e.g., the peak, Biemman, and PBM systems. A new retrieval system has been published by our group, the National Institute for Environmental Studies (NIES), to aid in the identification of unknown compounds present in environmental samples.

This data book contains reliable reference mass spectra as well as mass spectra of commonly encountered environmental pollutants.

The goal of this program is to expand the size of the mass spectral data base and to enhance the quality of the data.

It is hoped that the data book will be of value to mass spectrometrists. Contributions on any comments on the data base are welcomed.

March 1990

Tsuguo Mizoguchi

CONTENTS

1.	INTRODUCTION	Ī
2.	HOW TO USE THIS BOOK	H
3.	REFERENCE	ĮV
4.	ACKNOWLEDGEMENTS	ſV
5.	MASS SPECTRAL DATA	1
6.	LIST OF COMPOUNDS	60-

1. INTRODUCTION

In recent years a tremendous increase in the development and application of synthetic organic compounds has occurred. The purpose of this data book is to serve as a convenient and practical source of mass spectral reference data that can be used in research and the identification of unknown compounds in environmental samples. Reliable reference spectra are required to analyze environmental organic compounds.

During the last eight years the National Institute for Environmental Studies (NIES) and a few prefecture institutes have developed a mass spectrometry data base together with the computer software to search the data base.

This data book contains electron impact mass spectra of 1441 pure compounds. But some trimethylsilyl derivatives were measured without purification because of their unstability. All of the spectra were carefully reviewed by experienced mass spectrometrists of the NIES group before inclusion. Each spectrum was measured by GC/MS after measurement conditions has been adjusted against the standard compound, DFTPP (Decafluoro-triphenylphosphine).

All the spectra were checked and judged reliable before entry in the computer file.

All the mass spectral data are stored together with the mass spectral library search facility (NIES-MSLS) in the computer system (HITAC 280H).^{1),2)}

The system will allow retrieval of all data in magnetic tape or floppy disk form as required. This mass spectral data book was printed by a photo-offset process directly from a computer printout.

2. HOW TO USE THIS BOOK

Spectra are presented as shown in Fig. 1. The conventional bar-graph format is used in "boxes" of width 200 mass units³). Additional boxes are provided if there are peaks in a broader mass range. Relative intensities of peaks of more than 1% of the base are plotted. Each spectrum is also accompanied by the compound name, molecular formula, precise molecular weight and identification numbers of three types.

The identification numbers are as follows; the first is the Chemical Abstract Service (CAS) Registry Number, the second is the identification number in the data base, the last is the unique number used in the computer software.

Molecular formulas are ordered by the Hill convention⁴).

The "¥" is merely a punctuation mark for the computer, and is used to separate the trivial and systematic names of a compound. Most spectra were measured on JEOL JMS-0ISG, D100, DX300, DX303 or LKB9000 mass spectrometers.

The measurement conditions of the instruments were as follow; inlet system GC/MS mode, ionizing energy 70 or 75 eV, ionizing current 300 μ A, accelerating voltage 3 or 10 kV, GC conditions and ion-source temperature depend on compounds.

If useres have any questions or suggestions, please contact:

Tsuguo Mizoguchi or Akio Yasuhara
The National Institute for Environmental Studies,
Japan Environmental Agency,
16-2 Onogawa Tsukuba, Ibaraki, 305, Japan
Tel. 0298-51-6111

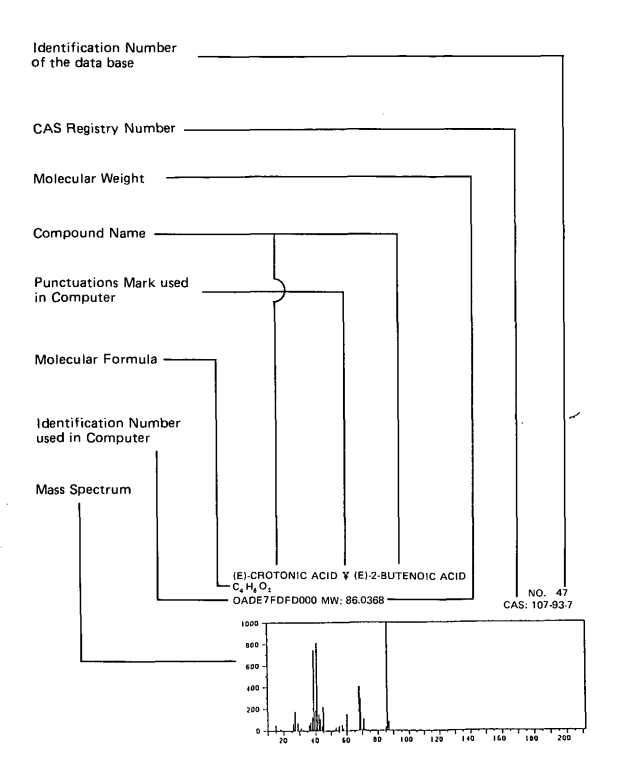


Figure 1 Typical mass spectrum

3. REFERENCE

- 1) Yasuhara, A., J. Shindo, H. Ito and T. Mizoguchi (1982) Chem, Lett. 521
- Mizoguchi, T., A. Yasuhara, H. Ito and J. Shindo (1986)
 Natl. Inst. Environ. Stud, Res. Rep. -86
- Heller, S. and G.W.A. Milne (1980)
 EPA/NIH Mass Spectral Data Base Supplement 1.
- 4) Hill, E.A., (1900) J. Amer. Chem. Soc. 22, 478
- Yasuhara, A., J. Shindo, H. Ito and T. Mizoguchi (1983)
 Comput. Enhanced Spectroscopy Vol. 1, NO. 3 117 ~ 123

4. ACKNWOLEDGEMENTS

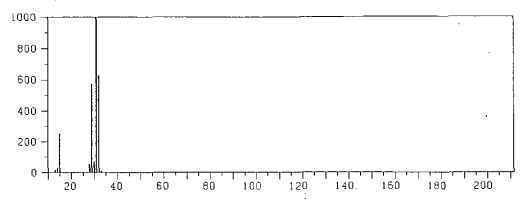
We thank the following researchers for their contributions to the preparation of the data base:

Dr. Takashi Kenmotsu (Okayama Prefectural Institute for Environmental Science and Public Health), Mr. Yoshiharu Shirane (Hiroshima Prefectural Research Center for Environmental Science) and Dr. Ryota Shinohara (Kitakyusyu Municipal Institute of Public Health).

5. MASS SPECTRAL DATA

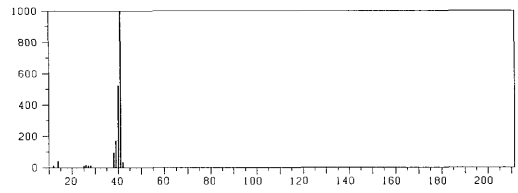
METHANOL Y METHYL ALCOHOL $C_1H_4O_1$ 041EFFF7E000 MW: 32.0262

NØ. 1 CAS:67-56-1



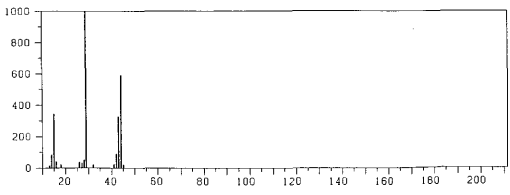
ACETONITRILE ¥ CYANOMETHANE C₂H₃N₁ 053F3FEFF000 MW:41.0265

NØ. 2 CAS:75-05-8



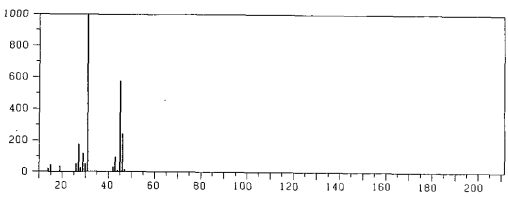
ACETAL DEHYDE Y ETHANAL $C_2H_4O_1$ 059EFFEFE000 MW:44.0262

NØ. 3 CAS:75-07-0



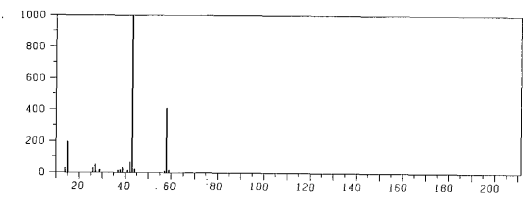
ETHANOL \mathbf{F} ETHYL ALCOHOL $\mathbf{C}_2\mathbf{H}_6\mathbf{O}_1$ OSDE7FEFE000 MW:46.0418

NO. 4 CAS:64-17-5



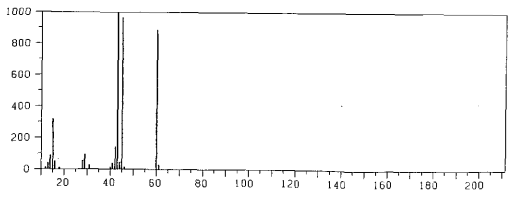
ACETONE ¥ 2-PROPANONE C₃H₆O₁ O75E7FE7E000 MW:58.0418

NO. 5 CAS:67-64-1



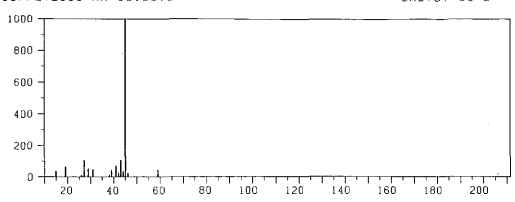
ACETIC ACID ¥ ETHANDIC ACID $C_2H_4O_2$ 079EFFEFD000 MW:60.0211

NØ. 6 CAS:64-19-7



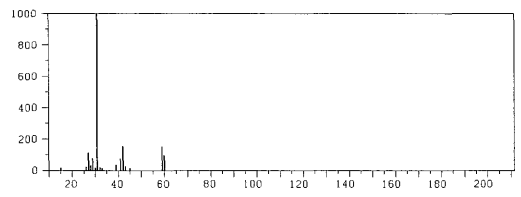
ISOPROPANOL ¥ 1-METHYLETHANOL ¥ 2-PROPANOL C $_3\mathrm{H}_8\mathrm{O}_1$ 079DFFE7E000 MW:60.0575

NØ. 7 CAS:67-63-0



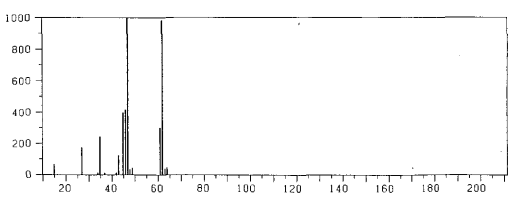
PRØPANØL ¥ 1-PRØPANØL $C_3H_8\mathcal{O}_1$ 079DFFE7E001 MW:60.0575

NØ. 8 CAS:71-23-8



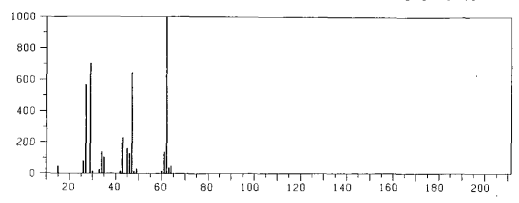
DIMETHYL SULFIDE ¥ THIOBISMETHANE $C_2H_6S_1$ 07DE7FEFF000 MW:62.0190

NØ. 9 CAS:75-18-3

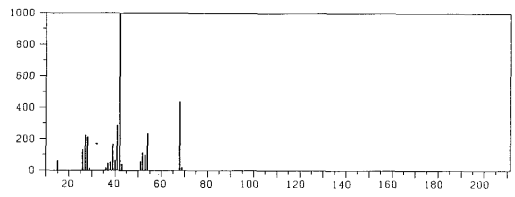


ETHANETHIOL ¥ ETHYLMERCAPTAN C₂H₆S₁ 07DE7FEFF001 MW:62.0190

NØ. 10 CAS:75-08-1

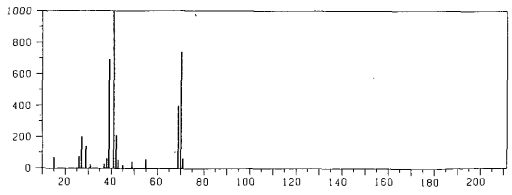


ISOBUTYRONITRILE ¥ ISOPROPYL CYANIDE ¥ 2-CYANOPROPANE $C_4H_7N_1$ NO. 11 OBBE3FDFF000 MW:69.0578 CAS:78-82-0



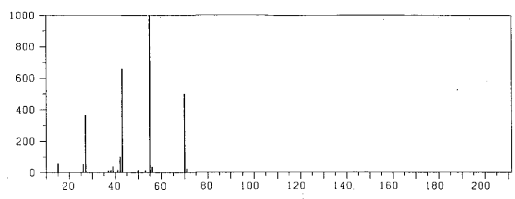
CROTONAL DEHYDE Y 2-BUTENAL $C_4H_6\mathcal{O}_1$ 08DE7FDFE000 MW:70.0418

NO. 12 CAS:4170-30-3



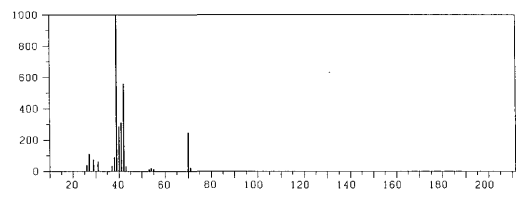
VINYL METHYL KETONE $C_4H_6\mathcal{O}_1$ 08DE7FDFE001 MW:70.0418

NØ. 13. CAS:78-94-4



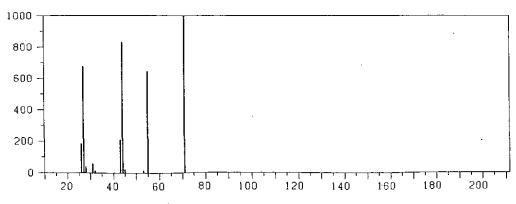
1,3-BUTADIENE MONGEPOXIDE $C_4H_6\mathcal{O}_1$ 08DE7FDFE002 MW:70.0418

NØ. 14 CAS:930-22-3



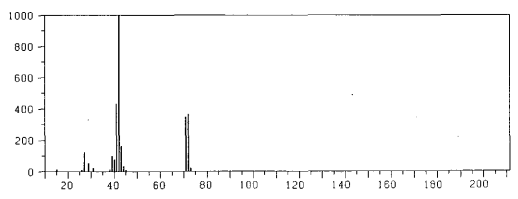
ACRYLAMIDE ¥ 2-PRØPENAMIDE $C_3H_5N_10_1$ 08FEBFE7E000 MW:71.0371

NØ. 15 CAS:79-06-1



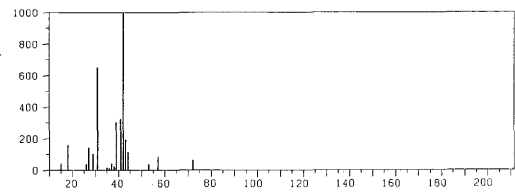
TETRAHYDRØFURAN C₄H₈Ø₁ 091DFFDFE000 MW:72.0575

NO. 16 CAS:109-99-9



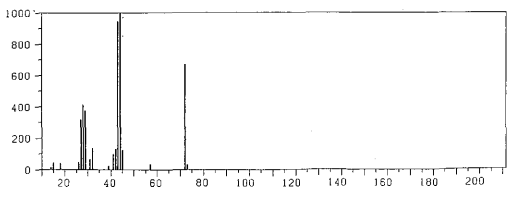
3-BUTEN-1-0L C₄H₈0₁ 091DFFDFE001 MW:72.0575

NØ. 17 CAS:627-27-0



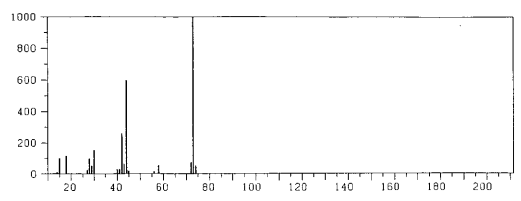
VINYL ETHYL ETHER $C_4H_8\mathcal{O}_1$ 091DFFDFE002 MW:72.0575

NØ. 18 CAS:109-92-2



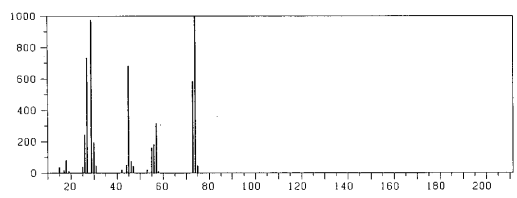
N.N-DIMETHYLFORMAMIDE ¥ DMF $C_3H_7N_1O_1$ 093E3FE7E000 MW:73.0527

NØ. 19 CAS:68-12-2



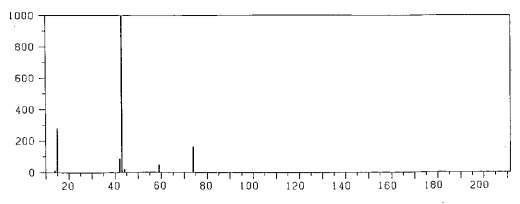
PROPANOIC ACID ¥ PROPIONIC ACID $C_3H_6\mathcal{O}_2$ 095E7FE7D000 MW:74.0368

NØ. 20 CAS:79-09-4



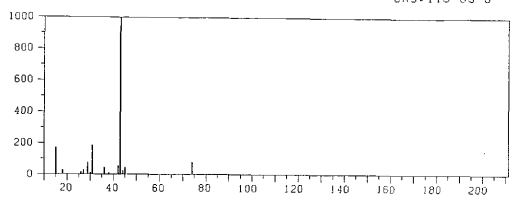
METHYL ACETATE $\mathrm{C_3H_6\mathcal{O}_2}$ 095E7FE7D001 MW:74.0368

NO. 21 CAS:79-20-9



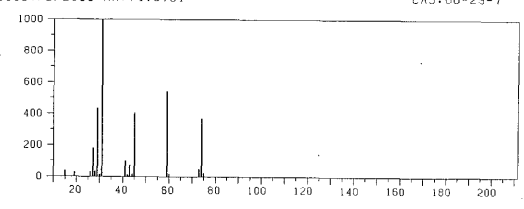
ACETOL Y 1-HYDROXY-2-PROPANONE $C_3H_6O_2$ 095E7FE7D002 MW:74.0368

NO. 22 CAS:116-09-6



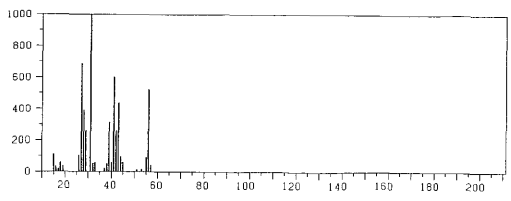
DIETHYL ETHER ¥ ETHYL ETHER ¥ 1,1'-0XYBISETHANE $C_4H_{10}O_1$ 095D7FDFE000 MW:74.0731

NØ. 23 CAS:60-29-7



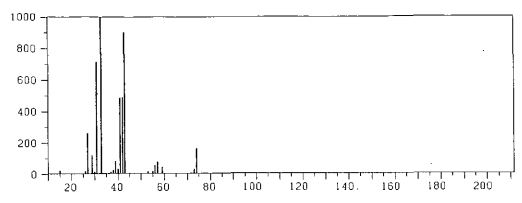
BUTANOL ¥ N-BUTANOL C₄H₁₀O₁ 095D7FDFE001 MW:74.0731

NØ. 24 CAS:71-36-3



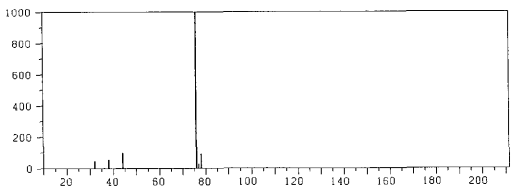
ISØBUTANØL Υ 2-METHYLPRØPANØL C_4H_{10} O_1 095D7FDFE002 MW:74.0731

NO. 25 CAS:78-83-1



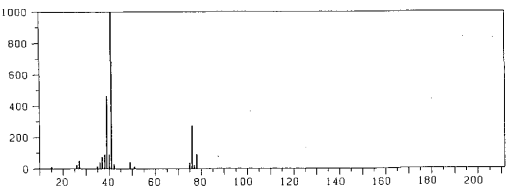
CARBON DISULFIDE C₁S₂ 099FFFF7F000 MW:75.9441

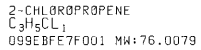
NØ. 26 CAS:75-15-0



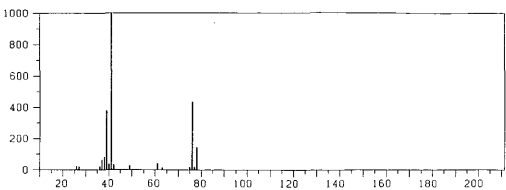
3-CHL0R0-1-PR0PENE Y ALLYL CHL0RIDE $C_3H_5CL_1$ 099EBFE7F000 MW:76.0079

NØ. 27 CAS:107-05-1



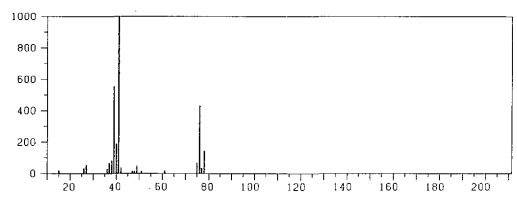


NØ. 28 CAS:557-98-2



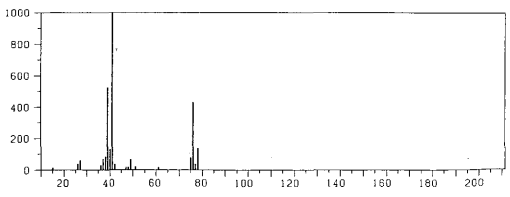
(Z)-1-CHL0R0-1-PR0PENE C₃H₅CL₁ 099EBFE7F002 MW:76.0079

NO. 29 CAS:16136-84-8



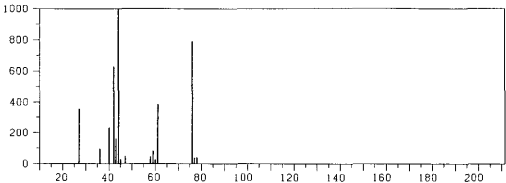
(E)-1-CHLØRØ-1-PRØPENE C₃H₅CL₁ 099EBFE7F003 MW:76.0079

NØ. 30 CAS:16136-85-9



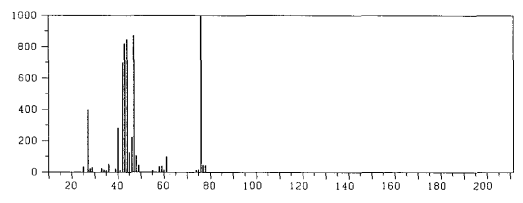
ISOPROPANETHIOL ¥ ISOPROPYLMERCAPTAN ¥ 2-PROPANETHIOL $C_3H_8S_1$ NO. 31





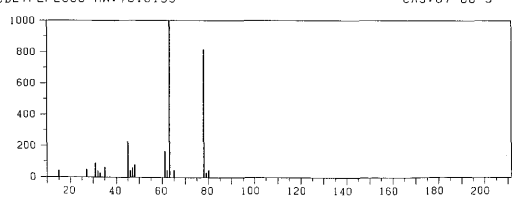
PROPANETHIOL Y 1-PROPANETHIOL $C_3H_8S_1$ 099DFFE7F001 MW:76.0347

NO. 32 CAS:107-03-9



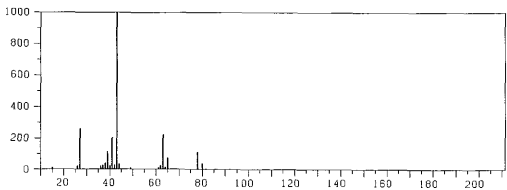
DIMETHYL SULFOXIDE ¥ DMSØ ¥ SULFINYLBISMETHANE $C_2H_6S_1\emptyset_1$ 09DE7FEFE000 MW:78.0139

NØ. 33' CAS:67-68-5



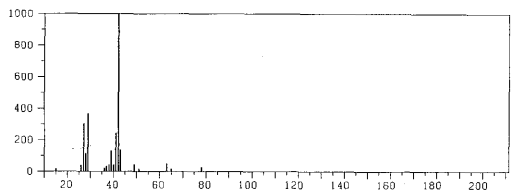


NØ. 34 CAS:75-29-6



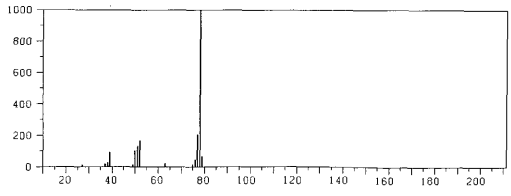
1-CHLOROPROPANE C₃H₇CL₁ O9DE3FE7F001 MW:78.0236

NØ. 35 CAS:540-54-5



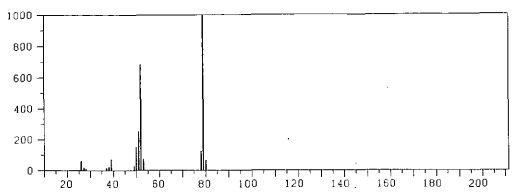
BENZENE C₆H₆ O9DE7FCFF000 MW:78.0469

NØ. 36 CAS:71-43-2



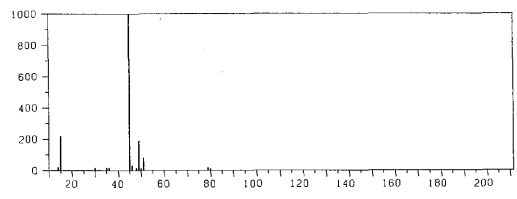
PYRIDINE C₅H₅N₁ 09FEBFD7F000 MW:79.0422

NØ. 37 CAS:110-86-1



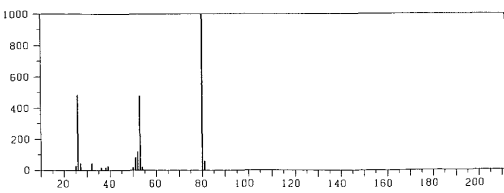
CHLOROMETHYL METHYL ETHER $\mathrm{C_2H_5CL_1O_1}$ OA1EBFEFE000 MW:80.0029

NØ. 38 CAS:107-30-2



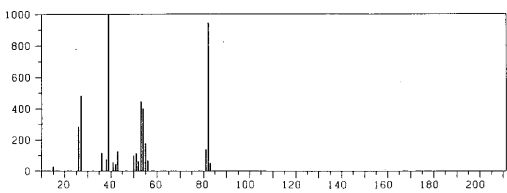
 $\begin{array}{l} {\rm PYRAZINE} \\ {\rm C_4H_4N_2} \\ {\rm OA1EFFDFF000~MW:80.0374} \end{array}$

NØ. 39 CAS:290-37-9



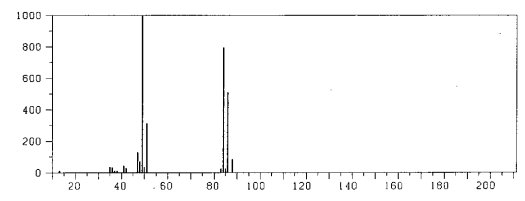
2-CYCLØPENTEN-1-ØNE $C_5H_6O_1$ OA5E7FD7E000 MW:82.0418

NO. 40 CAS:930-30-3



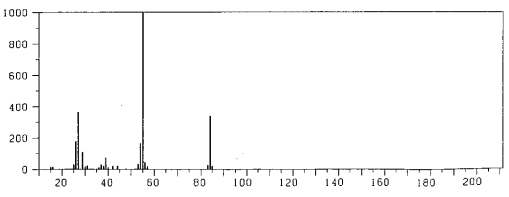
DICHLØRØMETHANE Y METHYLENE CHLØRIDE $\mathbb{C}_1 \mathbb{H}_2 \mathbb{C} \mathbb{L}_2$ 0A9F7FF7F000 MW:83.9533

NO. 41 CAS:75-09-2



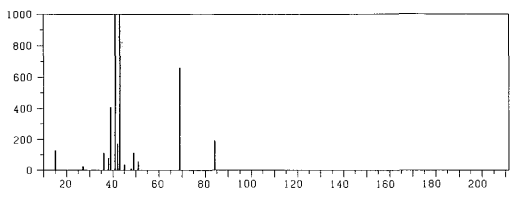
2(3H)-FURANONE $C_4H_4O_2$ DA9EFFDFD000 MW:84.0211

NØ. 42 CAS:20825-71-2



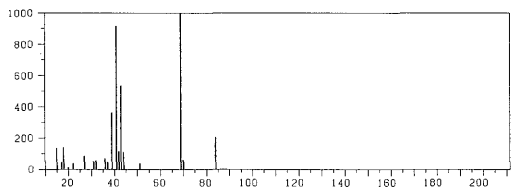
(Z)-3-PENTEN-2-0NE C₅H₈Ø₁ 0A9DFFD7E000 MW:84.0575

NO. 43 CAS:3102-32-7



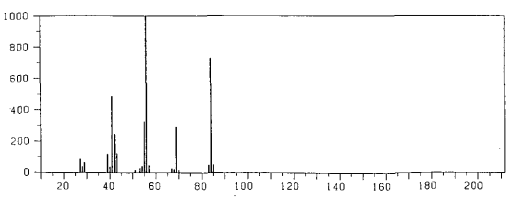
(E)-3-PENTEN-2-ØNE C₅H₈Ø₁ OA9DFFD7E001 MW:84.0575

NØ. 44 CAS:3102-33-8



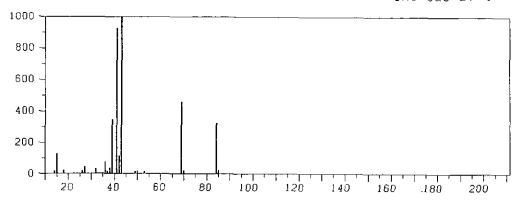
CYCL@HEXANE C₆H₁₂ OA9CFFCFF000 MW:84.0939

NØ. 45 CAS:110-82-7



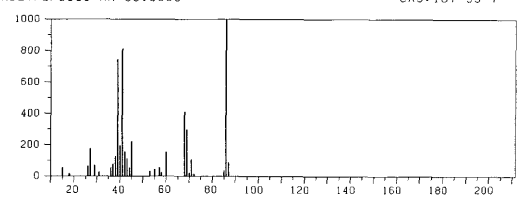
2-METHYL-2-PENTENE C₆H₁₂ DA9CFFCFFD01 MW:84.0939

NO. 46 CAS:625-27-4



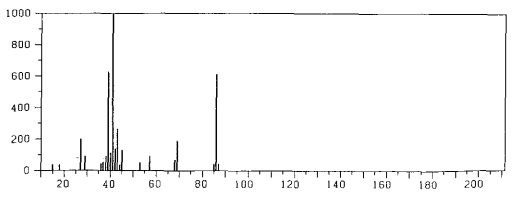
(E)-CROTONIC ACID ¥ (E)-2-BUTENOIC ACID C $_4{\rm H}_6{\rm O}_2$ OADE7FDFD000 MW:86.0368

NØ. 47 CAS:107-93-7



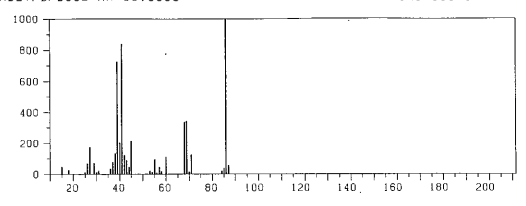
2-METHYL-2-PRØPENØIC ACID ¥ METHACRYLIC ACID C $_4\mathrm{H}_6\mathrm{Ø}_2$ 0ADE7FDFD001 MW:86.0368

NO. 48 CAS:79-41-4



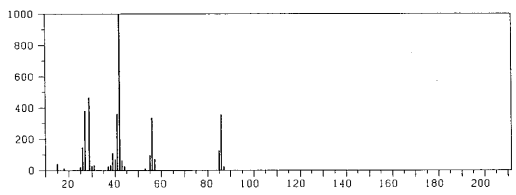
(Z)-2-BUTENGIC ACID ¥ ISOCROTONIC ACID C $_4\mathrm{H}_6\mathrm{O}_2$ OADE7FDFD002 MW:86.0368

NØ. 49 CAS:503-64-0



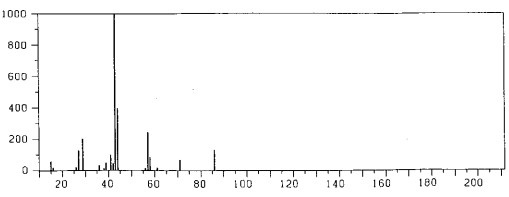
TETRAHYDR0-3-METHYLFURAN $C_5H_{10}0_1$ OADD7FD7E000 MW:86.0731

NO. 50 CAS:13423-15-9



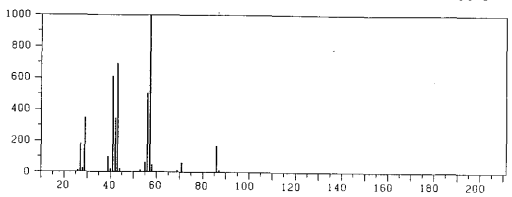
2-PENTANONE C₅H₁₀O₁ OADD7FD7E001 MW:86.0731

NØ. 51 CAS:107-87-9



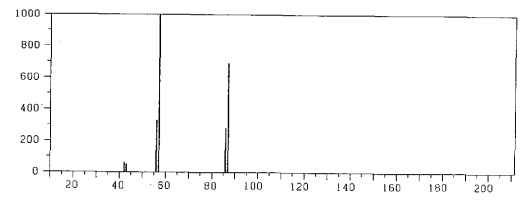
N-HEXANE ¥ HEXANE C₆H₁₄ OADC7FCFF000 MW:86.1095

NØ. 52 CAS:110-54-3



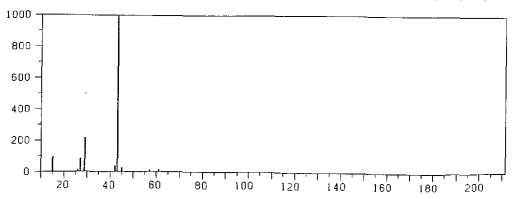
MORPHOLINE C₄H₉N₁O₁ OAFDBFDFE000 MW:87.0684

NØ. 53 CAS:110-91-8



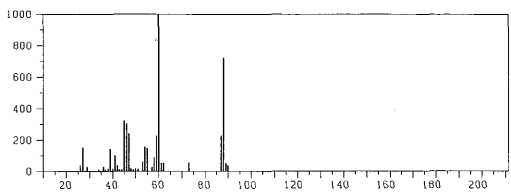
PYRUVIC ACID Y 2-0X0PR0PI0NIC ACID $C_3H_4O_3$ OB1EFFE7C000 MW:88.0160

NØ. 54 CAS:127-17-3



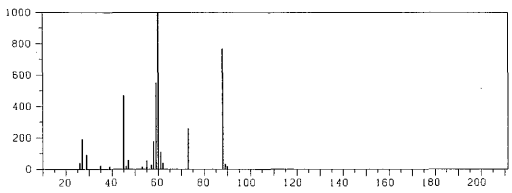
TETRAHYDRØTHIØPHENE $C_4H_8S_1$ OB1DFFDFF000 MW:88.0347

NO. 55 CAS:110-01-0



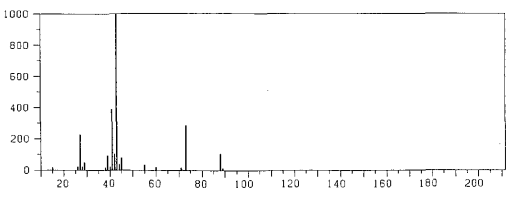
VINYL ETHYL SULFIDE C₄H₈S₁ OB1DFFDFFOO1 MW:88.0347

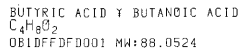
NØ. 56 CAS:627-50-9



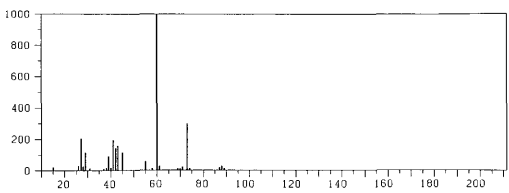
ISOBUTYRIC ACID Y 2-METHYLPROPANOIC ACID C $_4\mathrm{H}_8\mathrm{O}_2$ OB1DFFDFD000 MW:88.0524

NØ. 57 CAS:79-31-2



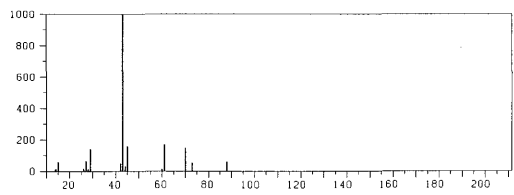


NØ. 58 CAS:107-92-6



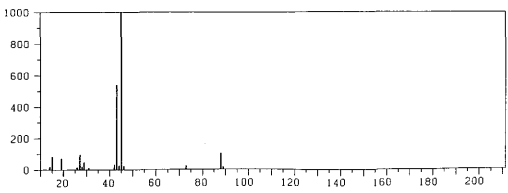
ETHYL ACETATE
C4H802
OB1DFFDFD002 MW:88.0524

NØ. 59 CAS:141-78-6



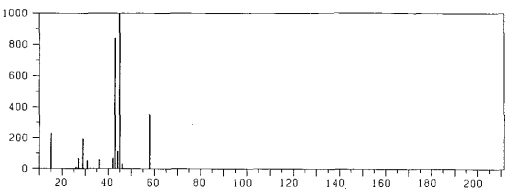
ACETOIN ¥ 3-HYDRØXY-2-BUTANØNE $C_4H_8\mathcal{O}_2$ OB1DFFDFD003 MW:88.0524

NO. 60 CAS:513-86-0



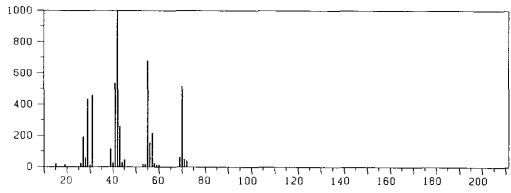
 $\begin{array}{l} \text{1-METHØXY-2-PRØPANØNE} \\ \text{C}_4\text{H}_8\text{Ø}_2 \\ \text{OBLDFFDFD004} \quad \text{MW:} 88.0524 \end{array}$

NO. 61 CAS:5878-19-3

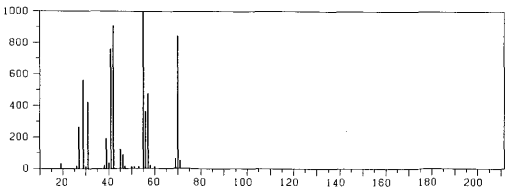


AMYL ALCOHOL ¥ 1-PENTANOL ¥ PENTANOL $\mathsf{C}_5\mathsf{H}_{12}\mathsf{O}_1$ OBICFFD7E000 MW:88.0888

NØ. 62 CAS:71-41-0

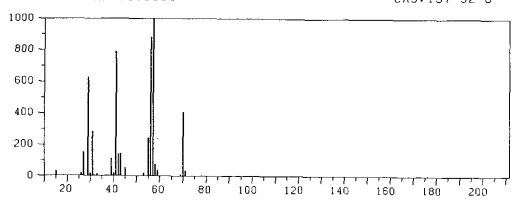


ISØAMYL ALCOHOL Y 3-METHYL-1-BUTANOL Y 3-METHYLBUTANOL C $_5H_{12}O_1$ NØ. 63 DB1CFFD7E001 MW:88.0888 CAS:123-51-3



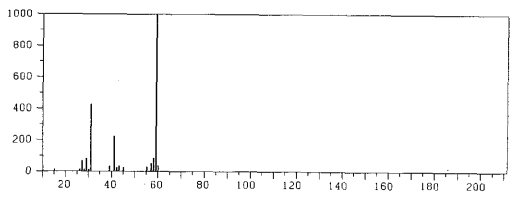
2-METHYL-1-BUTANOL ¥ 2-METHYLBUTANOL $C_5H_{12}O_1$ OB1CFFD7E002 MW:88.0888

NØ. 64 CAS:137-32-6



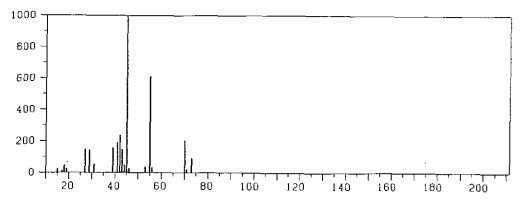
3-PENTANØL C₅H₁₂Ø₁ OB1CFFD7E003 MW:88.0888

NØ. 65 CAS:584-02-1



2-PENTANOL C₅H₁₂O₁ OBICFFD7E004 MW:88.0888

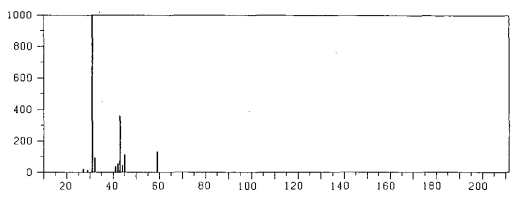
NØ. 66 CAS:6032-29-7



TETRAMETHYLENEDIAMINE ¥ 1.4-BUTANEDIAMINE $C_4H_{12}N_2$

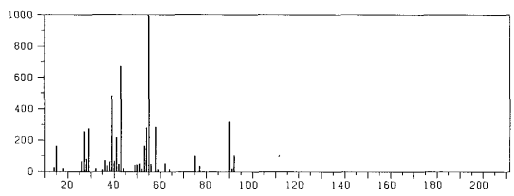
OB1CFFDFF000 MW:88.1000

NO. 67 CAS:110-60-1



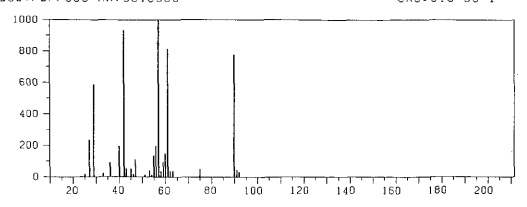
3-CHL0R0-2-METHYL-1-PR0PENE $\mathrm{C_4H_7CL_1}$ OB5E3FDFF000 MW:90.0236

NØ. 68 CAS:563-47-3



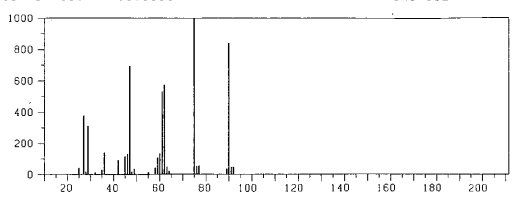
SEC-BUTANETHIOL Y 2-BUTANETHIOL $C_4H_{10}S_1$ OB5D7FDFF000 MW:90.0503

NØ. 69 CAS:513-53-1



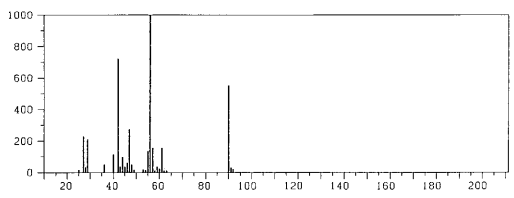
DIETHYL SULFIDE Y 1,1 '-THIOBISETHANE $C_4H_{10}S_1$ OB5D7FDFF001 MW:90.0503

NØ. 70 CAS:352-93-2



BUTANETHIOL ¥ 1-BUTANETHIOL $C_4H_{10}S_1$ OB5D7FDFF002 MW:90.0503

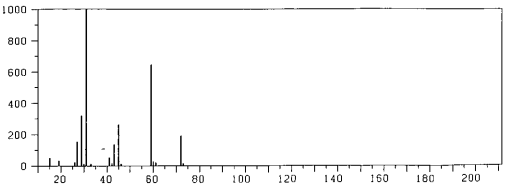
NØ. 71 CAS:109-79-5



2-ETHOXYETHANOL ¥ ETHYLENE GLYCOL MONOETHYL ETHER ¥ ETHYL CELLOSOLV

E C₄H₁₀O₂ OB5D7FDFD000 MW:90.0681

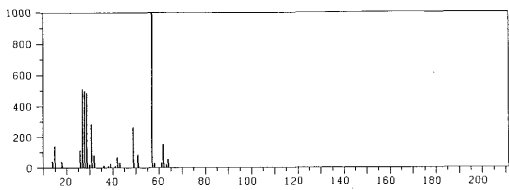
NØ. 72 CAS:110-80-5



EPICHLØRØHYDRIN Υ 1-CHLØRØ-2,3-EPØXYPRØPANE $C_3H_5CL_1Ø_1$

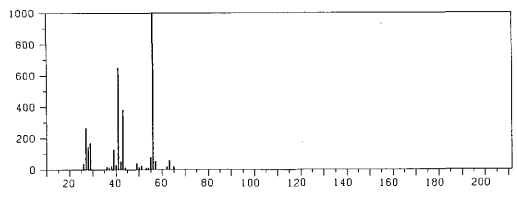
NØ. 73 CAS:106-89-8

OB9EBFE7E000 MW:92.0029



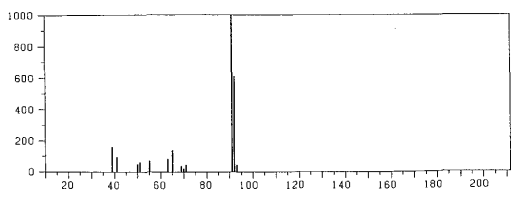
1-CHLØRØBUTANE C₄H₉CL₁ 0B9DBFDFF000 MW:92.0392

NO. 74 CAS:109-69-3



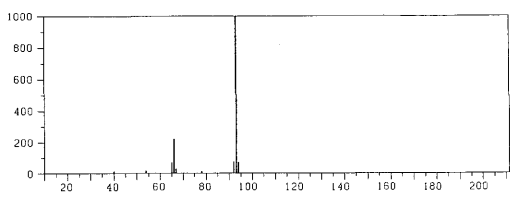
TØLUENE C₇H₈ OB9DFFC7F000 MW:92.0626

NØ. 75 CAS:108-88-3



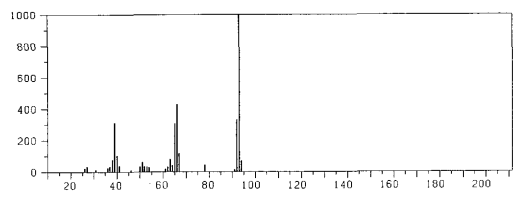
ANILINE ¥ BENZENAMINE C₆H₇N₁
OBBE3FCFF000 MW:93.0578

NO. 76 CAS:62-53-3



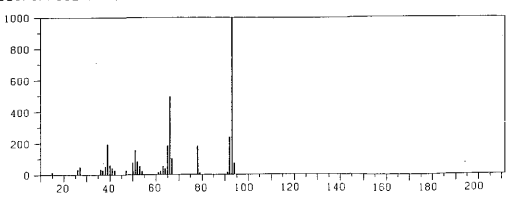
4-METHYLPYRIDINE ¥ GAMMA-PICOLINE C₆H₇N₁ OBBE3FCFF001 MW:93.0578

NO. 77 CAS:108-89-4



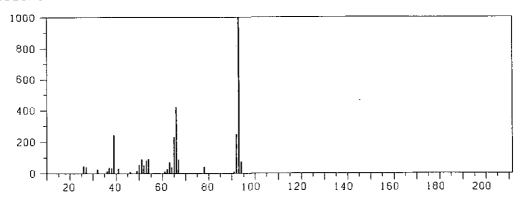
2-METHYLPYRIDINE Y ALPHA-PICOLINE $C_6H_7N_1$ OBBESFCFF002 MW:93.0578

NØ. 78 CAS:109-06-8



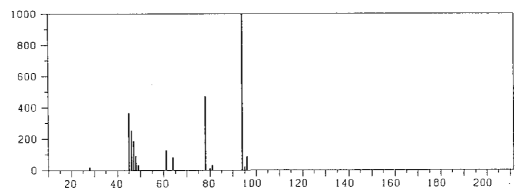
3-METHYLPYRIDINE Y BETA-PICOLINE $C_6H_7N_1$ 0BBE3FCFF003 MW:93.0578

NO. 79 CAS:108-99-6



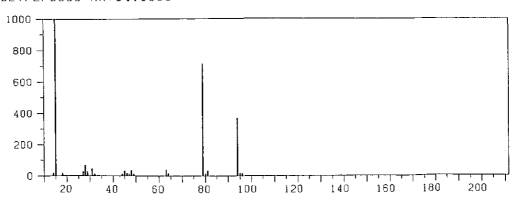
DIMETHYL DISULFIDE ¥ DITHIABUTANE $C_2H_6S_2$ OBDE7FEFF000 MW:93.9911

NO. 80 CAS:624-92-0



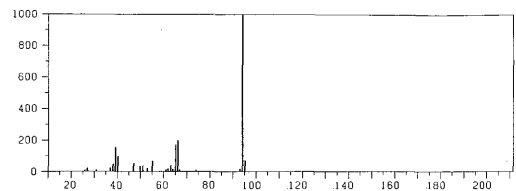
DIMETHYL SULFONE Y METHYL SULFONE $C_2H_6\mathcal{O}_2S_1$ OBDE7FEFD000 MW:94.0088

NO. 81 CAS:67-71-0



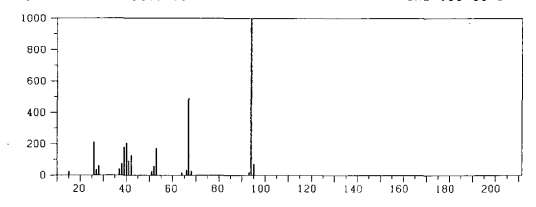
PHENGL $C_6H_6O_1$ OBDE7FCFE000 MW:94.0418

NØ. 82 CAS:108-95-2



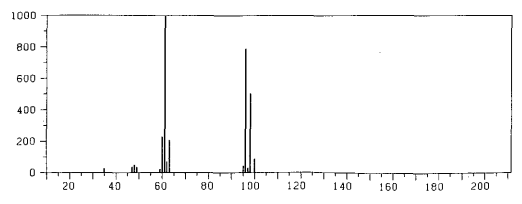
2-METHYLPYRAZINE ¥ METHYLPYRAZINE $C_5H_6N_2$ OBDE7FD7F000 MW:94.0531

NO. 83 CAS:109-08-0



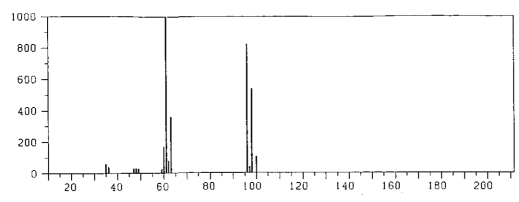
TRANS-1,2-DICHLOROETHYLENE C₂H₂CL₂ OC1F7FEFF000 MW:95.9533

NO. 84 CAS:156-60-5



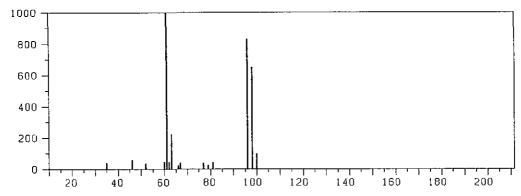
CIS-1,2-DICHLOROETHYLENE C₂H₂CL₂ OC1F7FEFF001 MW:95.9533

NØ. 85 CAS:156-59-2



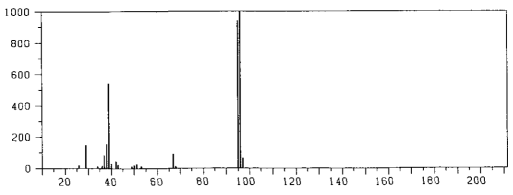
1.1-DICHLØRØETHYLENE ¥ VINYLIDENE CHLØRIDE $C_2H_2CL_2$. 0C1F7FEFF002 MW:95.9533

NØ. 86 CAS:75-35-4



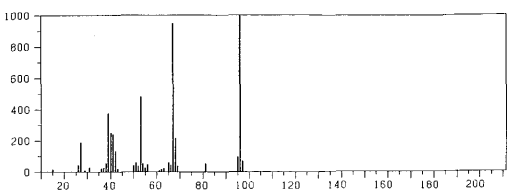
2-FURALDEHYDE ¥ FURFURAL $C_5H_4O_2$ OC1EFFD7D000 MW:96.0211

NØ. 87 CAS:98-01-1



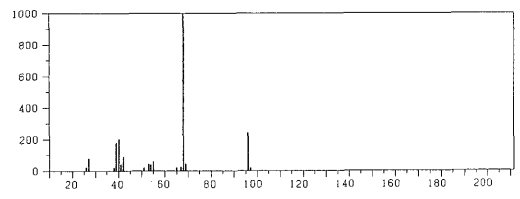
2-METHYL-2-CYCLØPENTEN-1-ØNE $C_6H_8\mathcal{O}_1$ OC1DFFCFE000 MW:96.0575

NO. 88 CAS:1120-73-6



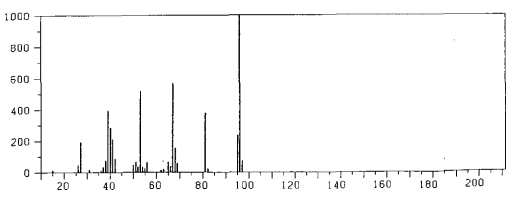
2-CYCLØHEXEN-1-ØNE C₆H₈Ø₁ OC1DFFCFE001 MW:96.0575

NØ. 89 CAS:930-68-7



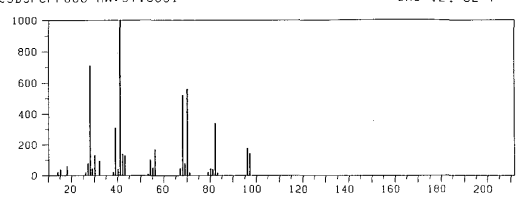
3-METHYL-2-CYCLØPENTEN-1-ØNE C_6H_8 Ø $_1$ OC1DFFCFE002 MW:96.0575

NØ. 90 CAS:2758-18-1



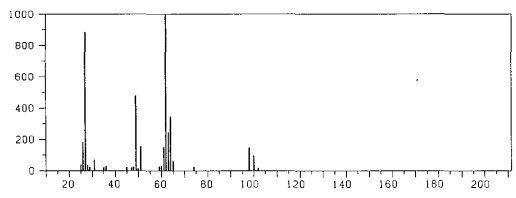
DIALLYLAMINE ¥ DI(2-PROPENYL)AMINE C₆H₁₁N₁ OC3D3FCFF000 MW:97.0891

NO. 91 CAS:124-02-7

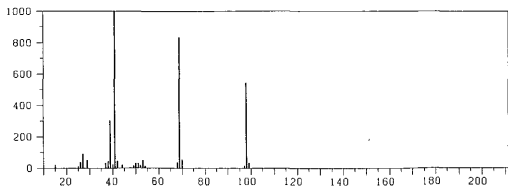


1,2-DICHLØRØETHANE C₂H₄CL₂ OC5EFFEFF000 MW:97.9690

NØ. 92 CAS:107-06-2

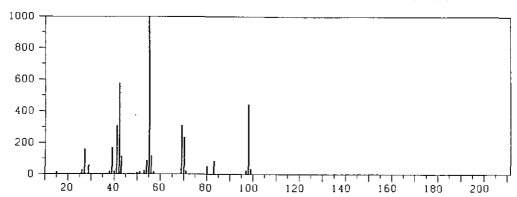


3-METHYL-2(5H)-FURANONE Y ALPHA-METHYL-GAMMA-CROTONOLACTONE $C_5H_6\mathcal{O}_2$ NO. 93 OCSE7FD7D000 MW:98.0368 CAS:22122-36-7



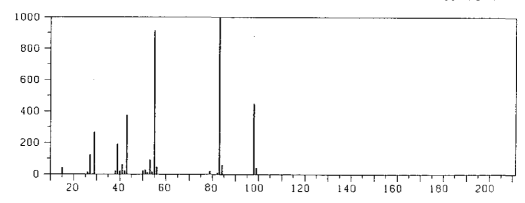
CYCLOHEXANONE
C₆H₁₀O₁
0C5D7FCFE000 MW:98.0731

NØ. 94 CAS:108-94-1



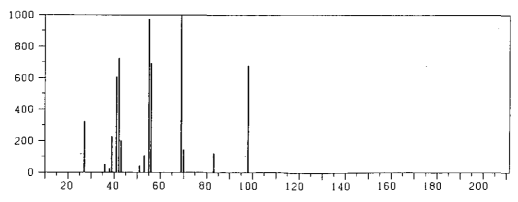
MESITYL ØXIDE ¥ 4-METHYL-3-PENTEN-2-ØNE $C_6H_{10}O_1$ 0C5D7FCFE001 MW:98.0731

NØ. 95 CAS:141-79-7



3-METHYLCYCLØPENTANØNE C₆H₁₀Ø₁ OC5D7FCFEOO2 MW:98.0731

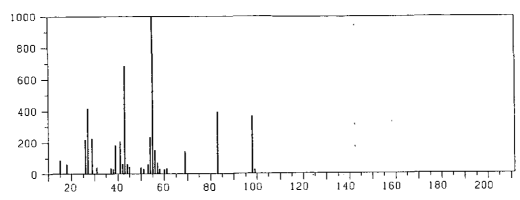
NØ. 96 CAS:1757-42-2



3-METHYLENE-2-PENTANONE ¥ 3-ETHYL-3-BUTEN-2-0NE $\mathsf{C_6H_{10}O_1}$

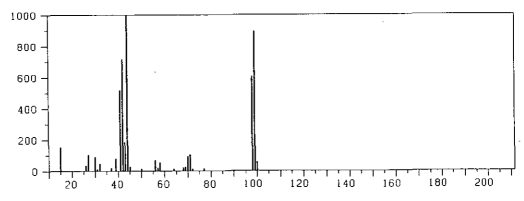
OC5D7FCFE003 MW:98.0731

NO. 97 CAS:4359-77-7



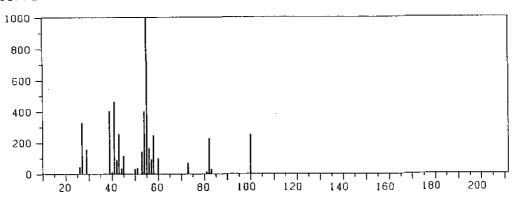
1-METHYL-2-PYRRØLIDINØNE $C_5H_9N_1O_1$ 0C7DBFD7E000 MW:99.0684

NØ. 98 CAS:872-50-4



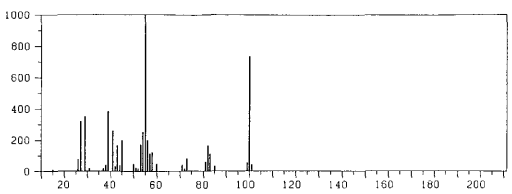
 $^{4-\text{PENTENOIC}}_{5}\text{H}_{8}\text{O}_{2}$ 0C9DFFD7D000 MW:100.0524

NØ. 99 CAS:591-80-0



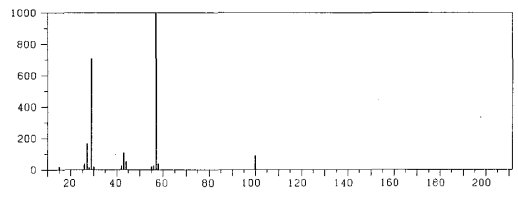
2-PENTENØIC ACID $\mathbb{C}_5 \mathbb{H}_8 \mathbb{O}_2$ OC9DFFD7D001 MW:100.0524

NØ. 100 CAS:626-98-2



VINYL PROPIONATE C₅H₈O₂ OC9DFFD7D002 MW:100.0524

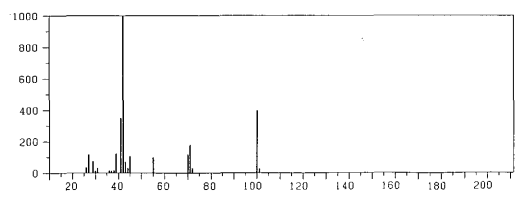
NØ. 101 CAS:105-38-4



TETRAHYDRØPYRAN-3-ØNE Y DIHYDRØ-2H-PYRAN-3(4H)-ØNE $C_5H_8{\tt 0}_2$

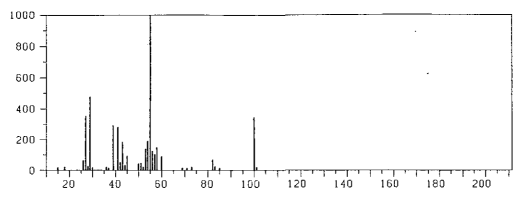
OC9DFFD7D003 MW:100.0524

NØ. 102 CAS:23462-75-1



 $^{2-\text{METHYL}-2-\text{BUTENOIC}}$ ACID $^{\text{C}_5\text{H}_8\text{O}_2}$ 0C9DFFD7D004 MW:100.0524

NO. 103 -CAS:13201-46-2



TETRAHYDRØ-2H-PYRAN-2-ØNE ¥ DELTA-VALERØLACTØNE $C_5H_8\bar{O}_2$

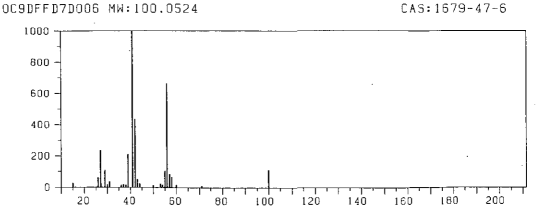
NØ. 104 CAS:542-28-9

OC9DFFD7D005 MW:100.0524

1000 800 400 200 200 40 60 80 100 120 140 160 180 200

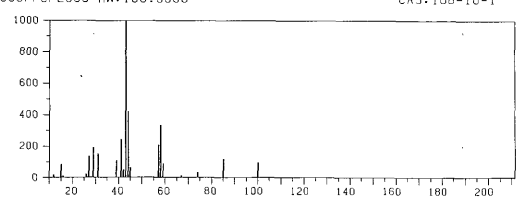
DIHYDRØ-3-METHYL-2(3H)-FURANØNE $C_5H_8U_2$

NØ. 105 CAS:1679-47-6



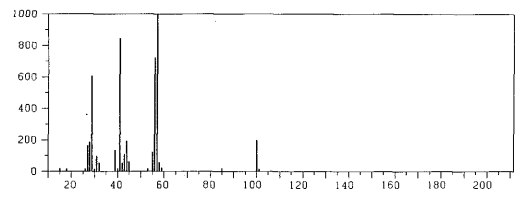
METHYL ISOBUTYL KETONE ¥ 4-METHYL-2-PENTANONE $C_6H_{12}O_1$ 0C9CFFCFE000 MW:100.0888

NØ. 106 CAS:108-10-1



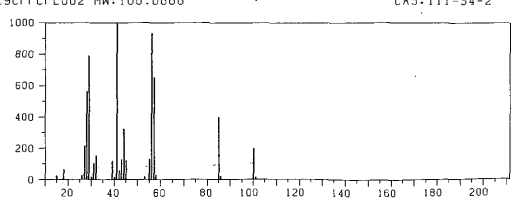
VINYL ISOBUTYL ETHER C₆H₁₂O₁ OC9CFFCFE001 MW:100.0888

NØ. 107 CAS:109-53-5



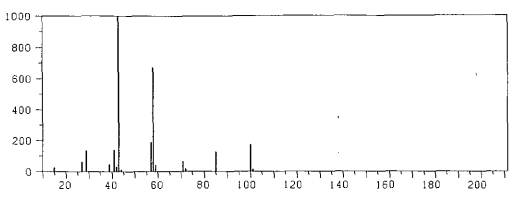
VINYL BUTYL ETHER C₆H₁₂O₁
0C9CFFCFE002 MW:100.0888

NØ. 108 CAS:111-34-2

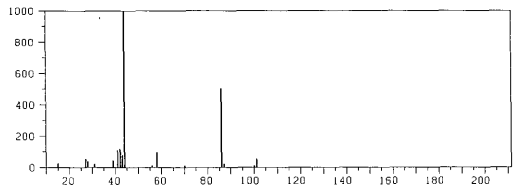


2-HEXANONE $C_6H_{12}U_1$, OC9CFFCFE003 MW:100.0888

NØ. 109 CAS:591-78-6

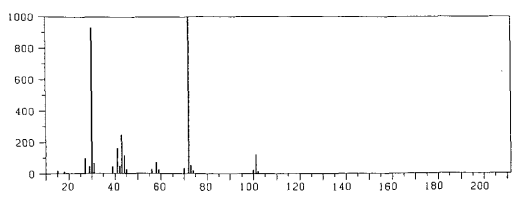


DI-ISOPROPYLAMINE ¥ N-(1 '-METHYLETHYL)-2-PROPANEAMINE C $_6H_{15}N_1$ NO. 110 OCBC3FCFF000 MW:101.1204 CAS:108-18-9



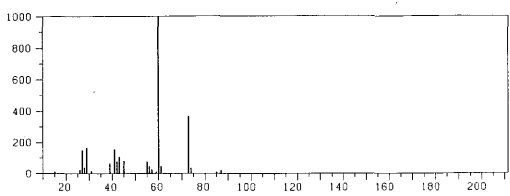
DI-N-PRØPYLAMINE Y N-PRØPYL-1-PRØPANEAMINE $C_6H_{15}N_1$ OCBC3FCFF001 MW:101.1204

NO. 111 CAS:142-84-7



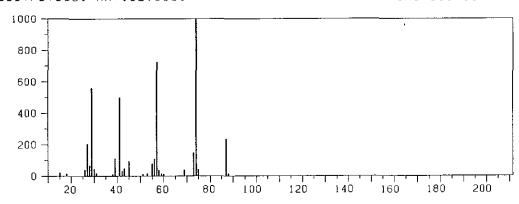
VALERIC ACID Y PENTANGIC ACID $C_5H_{10}O_2$ OCDD7FD7D000 MW:102.0681

NO. 112 CAS:109-52-4



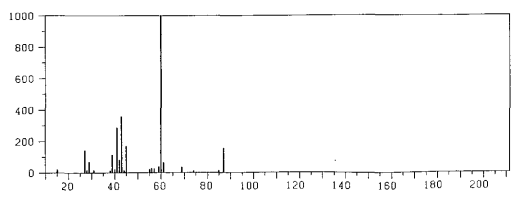
2-METHYLBUTANOIC ACID ¥ DL-2-METHYLBUTANOIC ACID $\mathrm{C}_5\mathrm{H}_{10}\mathrm{O}_2$ OCDD7FD7D001 MW:102.0681

NO. 113 CAS:116-53-0



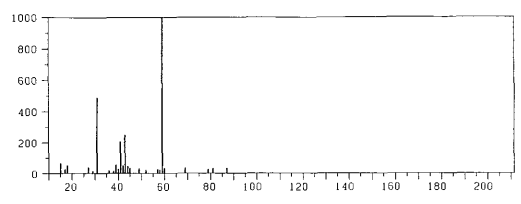
ISØVALERIC ACID ¥ 3-METHYLBUTANØIC ACID $C_5H_{10}O_2$ OCDD7FD7D002 MW:102.0681

NØ. 114 CAS:503-74-2



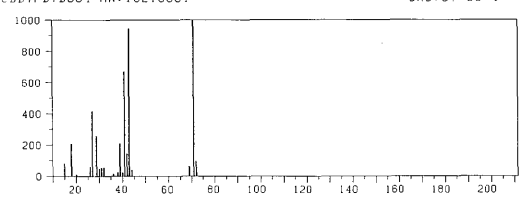
3-HYDRØXY-3-METHYL-2-BUTANØNE $C_5H_{10}O_2$ OCDD7FD7D003 MW:102.0681

NO. 115 CAS:115-22-0



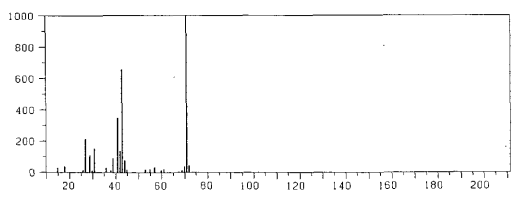
TETRAHYDRØFURFURYL ALCØHØL C_5H_{10} 0 $_2$ 0CDD7FD7D004 MW:102.0681

NØ. 116 CAS:97-99-4



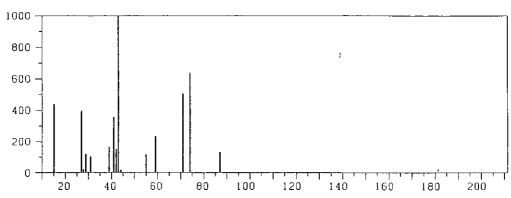
TETRAHYDRØ-2-METHYL-2-FURANØL $C_5H_{10}O_2$ OCDD7FD7D005 MW:102.0681

NØ. 117 CAS:7326-46-7



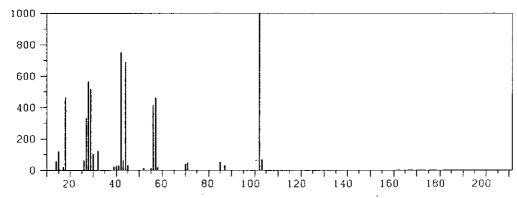
METHYL BUTYRATE $C_5H_{10}O_2$ OCDD7FD7D006 MW:102.0681

NØ. 118 CAS:623-42-7



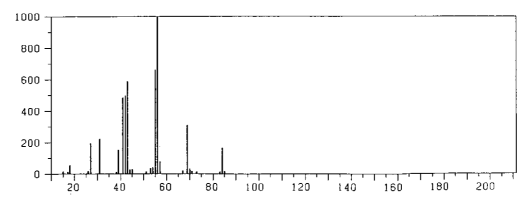
N-NITROSODIETHYLAMINE $C_4H_{10}N_2O_1$ OCDD7FDFE000 MW:102.0793

NØ. 119 CAS:55-18-5



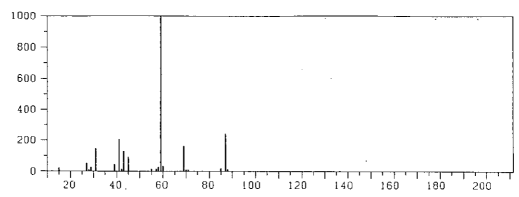
N-HEXYL ALCOHOL Y 1-HEXANOL Y HEXANOL C $_{6}\mathrm{H}_{14}\mathrm{O}_{1}$ 0CDC7FCFE000 MW:102.1044

NO. 120 CAS:111-27-3



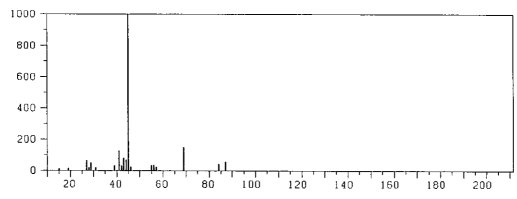
 $^{2\cdot3-\text{DIMETHYL}-2-\text{BUTANOL}}_{\text{C}_{6}\text{H}_{14}\text{O}_{1}}_{\text{OCDC7FCFE001}}$ MW:102.1044

NØ. 121 CAS:594-60-5



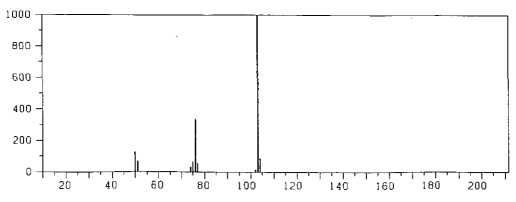
2-HEXANOL C₆H₁₄O₁ OCDC7FCFE002 MW:102.1044

NO. 122 CAS:626-93-7



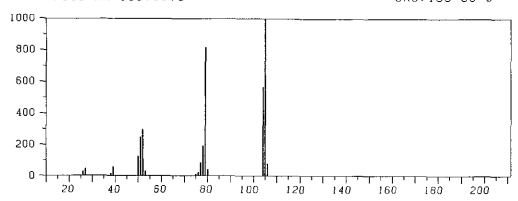
BENZONITRILE C₇H₅N₁ OCFEBFC7F000 MW:103.0422

NØ. 123 CAS:100-47-0



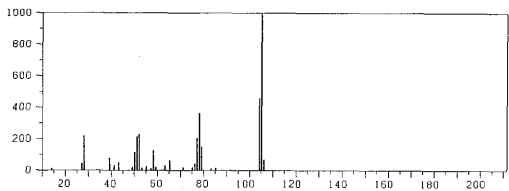
2-VINYLPYRIDINE C₇H₇N₁ OD3E3FC7F000 MW:105.0578

NO. 124 CAS:100-69-6



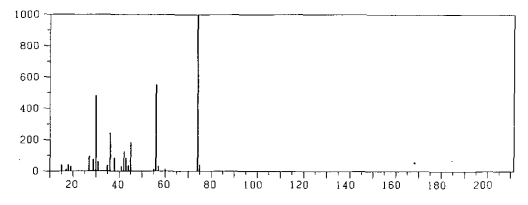
4-VINYLPYRIDINE C₇H₇N₁ 0D3E3FC7F001 MW:105.0578

NØ. 125 CAS:100-43-6



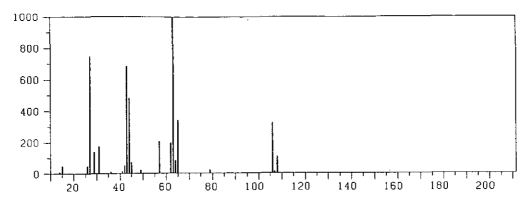
DIETHANOLAMINE ¥ 2,2'-IMINODIETHANOL $C_4H_{11}N_1O_2$ OD3D3FDFD000 MW:105.0789

NØ. 126 CAS:111-42-2



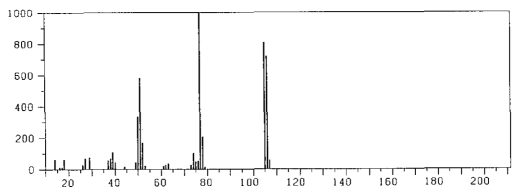
VINYL 2-CHLOROETHYL ETHER $C_4H_7CL_1O_1$ OD5E3FDFE001 MW:106.0185

NO. 127 CAS:110-75-8



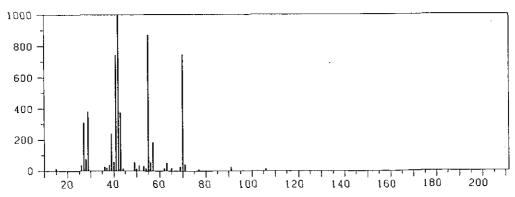
BENZALDEHYDE C₇H₆O₁ OD5E7FC7E000 MW:106.0418

NØ. 128 CAS:100-52-7



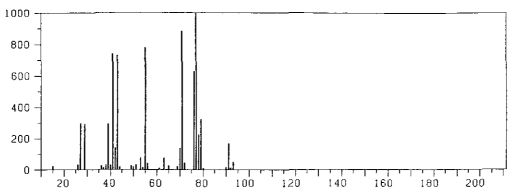
1-CHLØRØPENTANE C₅H₁₁CL₁ OD5D3FD7F000 MW:106.0549

NO. 129 CAS:543-59-9



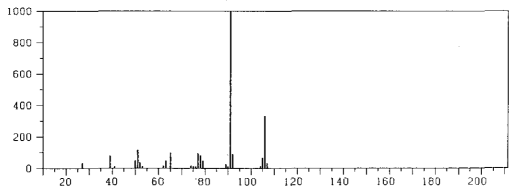
2-CHL0R0-2-METHYLBUTANE $C_5H_{11}CL_1$ 0D5D3FD7F001 MW:106.0549

NO. 130 CAS:594-36-5



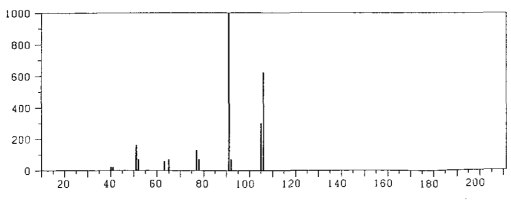
ETHYLBENZENE C₈H₁₀ OD5D7FBFF000 MW:106.0782

NØ. 131 CAS:100-41-4



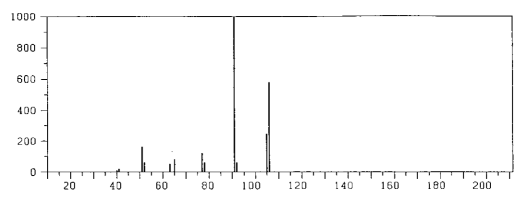
1.4-DIMETHYLBENZENE Υ P-XYLENE \complement_8H_{10} 0D5D7FBFF001 MW:106.0782

NO. 132 CAS:106-42-3



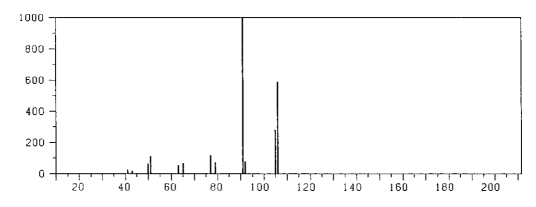
1.2-DIMETHYLBENZENE ¥ 0-XYLENE C_8H_{10} 0D5D7FBFF002 MW:106.0782

NØ. 133 CAS:95-47-6



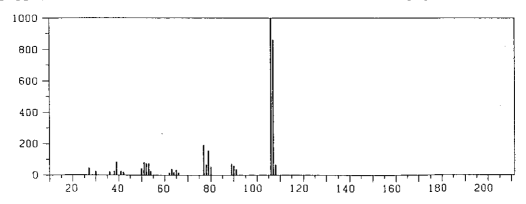
1.3-DIMETHYLBENZENE ¥ M-XYLENE C_8H_{10} 0D5D7FBFF003 MW:106.0782

NO. 134 CAS:108-38-3



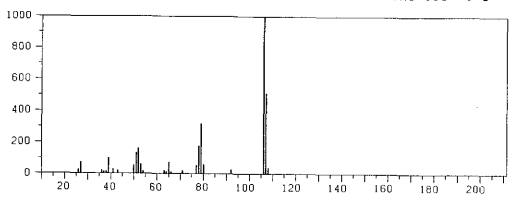
0-T0LUIDINE ¥ 2-METHYLANILINE C7H9N1 OD7DBFC7F000 MW:107.0735

NØ. 135 CAS:95-53-4



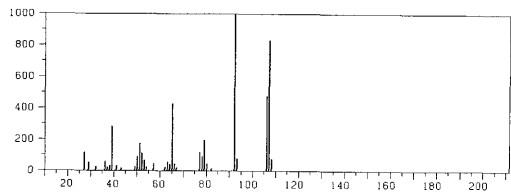
2-ETHYLPYRIDINE C₇H₉N₁ 0D7DBFC7F001 MW:107.0735

NØ. 136 CAS:100-71-0



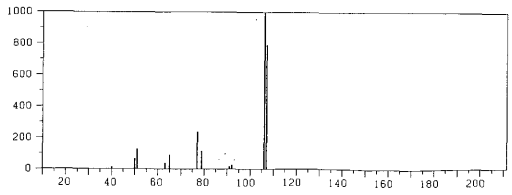
3-ETHYLPYRIDINE C₇H₉N₁ OD7DBFC7FOO2 MW:107.0735

NØ. 137 CAS:536-78-7



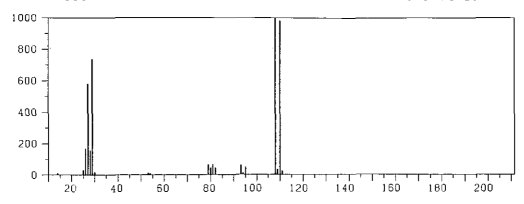
N-METHYLANILINE C₇H₉N₁ OD7DBFC7F003 MW:107.0735

NØ. 138 CAS:100-61-8



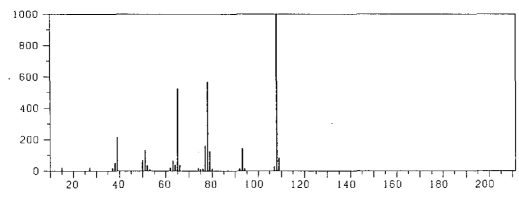
BROMOETHANE ¥ ETHYL BROMIDE C₂H₅BR₁
DD9EBFEFFODO:MW:107.9575

NØ. 139 CAS:74-96-4



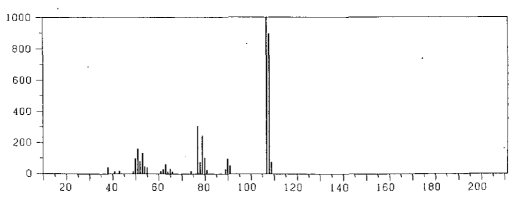
ANISOLE Y METHOXYBENZENE $\mathrm{C_7H_8O_1}$ OD9DFFC7E000 MW:108.0575

NO. 140 CAS:100-66-3



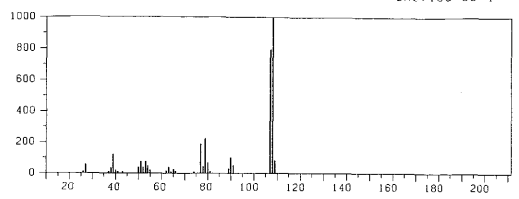
P-CRESØL Y 4-METHYLPHENØL $\mathrm{C_7H_8O_1}$ OD9DFFC7E001 MW:108.0575

NØ. 141 CAS:106-44-5



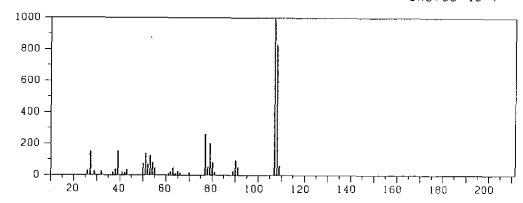
M-CRESOL ¥ 3-METHYLPHENOL C₇H₈O₁
OD9DFFC7E002 MW:108.0575

NO. 142 CAS:108-39-4



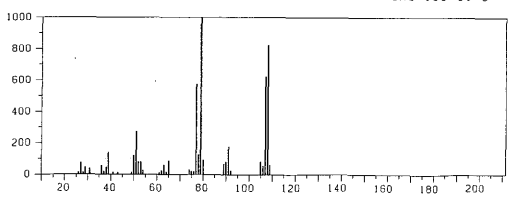
0-CRESØL ¥ 2-METHYLPHENØL $C_7H_8\mathcal{O}_1$ OD9DFFC7E003 MW:108.0575

NØ. 143 CAS:95-48-7



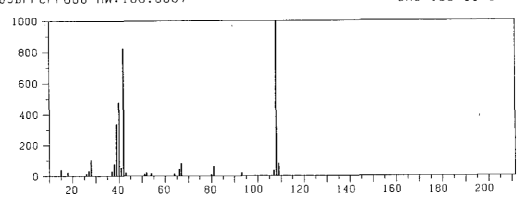
BENZYL ALCOHOL Y PHENYLMETHANOL $\mathrm{C}_{7}\mathrm{H}_{8}\mathrm{O}_{1}$ OD9DFFC7E004 MW:108.0575

NØ. 144 CAS:100-51-6



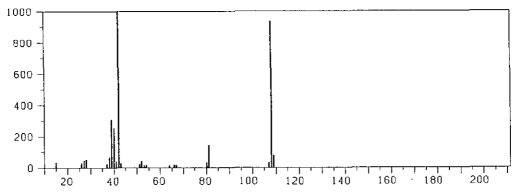
2.6-DIMETHYLPYRAZINE C₆H₈N₂ DD9DFFCFF000 MW:108.0687

NØ. 145 CAS:108-50-9



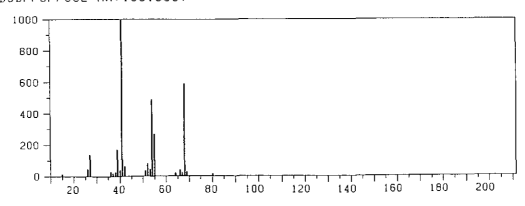
2,5-DIMETHYLPYRAZINE C₆H₈N₂ OD9DFFCFF001 MW:108.0687

NO. 146 CAS:123-32-0



1.4-DICYANØBUTANE ¥ ADIPØNITRILE $C_6H_8N_2$ 0D9DFFCFF002 MW:108.0687

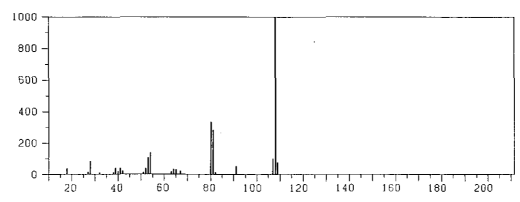
NØ. 147 CAS:111-69-3



M-PHENYLENEDIAMINE ¥ 1,3-DIAMINØBENZENE $C_6H_8N_2$

OD9DFFCFF003 MW:108.0687

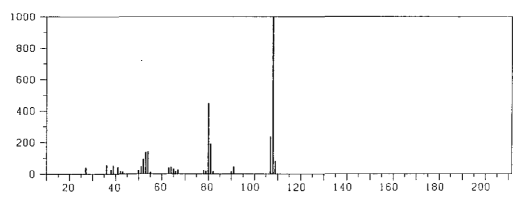
NØ. 148 CAS:108-45-2



0-PHENYLENEDIAMINE \$ 1,2-DIAMINOBENZENE $\complement_6H_8N_2$

OD9DFFCFF004 MW:108.0687

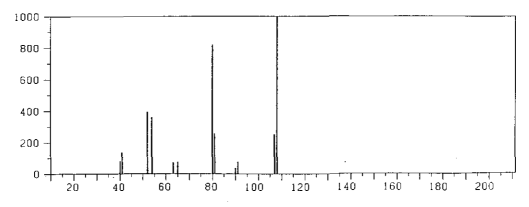
NO. 149 CAS:95-54-5



1.4-PHENYLENEDIAMINE ¥ 1.4-BENZENEDIAMINE

C₆H₈N₂ OD9DFFCFF005 MW:108.0687

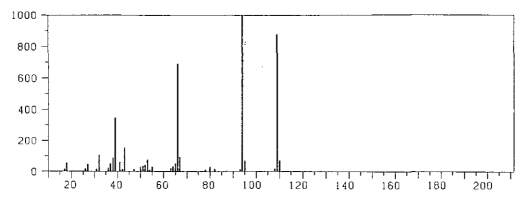
NØ. 150 CAS:106-50-3



PYRROLE-2-YL METHYL KETONE ¥ 2-ACETYLPYRROLE C $_6\mathrm{H}_7\mathrm{N}_1\mathrm{O}_1$

ODBE3FCFE000 MW:109.0527

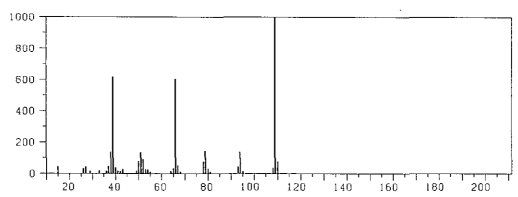
NO. 151 CAS:1072-83-9



3-METHØXYPYRIDINE C₆H₇N₁Ø₁

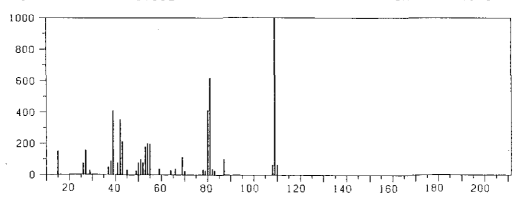
ODBE3FCFE001 MW:109.0527

NØ. 152 CAS:7295-76-3



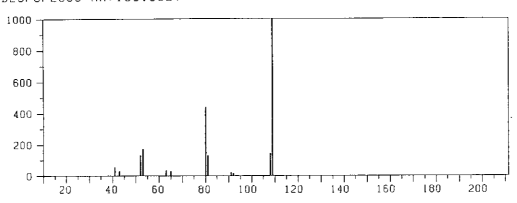
 $\begin{array}{l} \text{I-METHYL-2(1H)-PYRIDINONE} \\ \text{C}_{6}\text{H}_{7}\text{N}_{1}\text{O}_{1} \\ \text{ODBE3FCFE002} \text{ MW:} 109.0527 \end{array}$

NO. 153 CAS:694-85-9



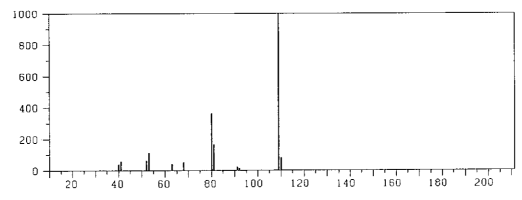
4-AMINOPHENOL C₆H₇N₁O₁ ODBE3FCFE003 MW:109.0527

NO. 154 CAS:123-30-8



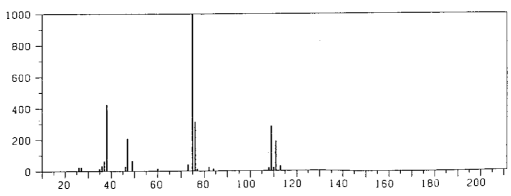
3-AMINØPHENØL $C_6H_7N_1O_1$ ODBE3FCFE004 MW:109.0527

NO. 155 CAS:591-27-5



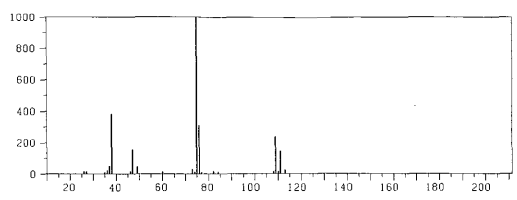
(E)-1.3-DICHLØRØPRØPENE C₃H₄CL₂ ODDEFFE7F000 MW:109.9690

NØ. 156 CAS:10061-02-6



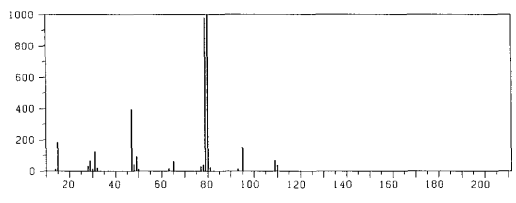
(Z)-1,3-DICHLØRØPRØPENE C₃H₄CL₂ ODDEFFE7F001 MW:109.9690

NØ, 157 CAS:10061-01-5



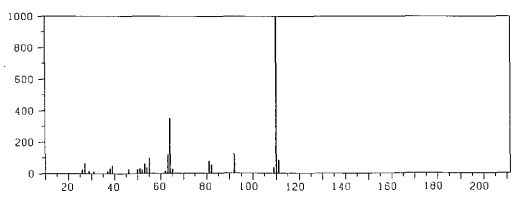
DIMETHYL PHOSPHITE ¥ PHOSPHONIC ACID, DIMETHYL ESTER $C_2H_70_3P_1$ 0DDE3FEFC000 MW:110.0132

NØ. 158 CAS:868-85-9



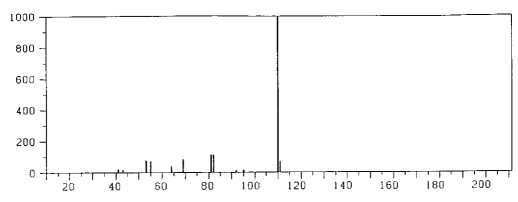
CATECHOL Y PYROCATECHOL Y 1,2-BENZENEDIOL $C_6H_6O_2$ ODDE7FCFD000 MW:110.0368

NO. 159 CAS:120-80-9



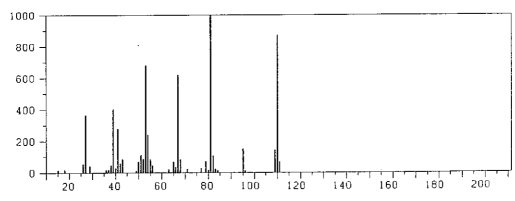
1.3-BENZENEDIÖL ¥ RESÖRCIN ¥ RESÖRCINÖL $C_6H_6\mathcal{O}_2$ ODDE7FCFD001 MW:110.0368

NØ. 160 CAS:108-46-3



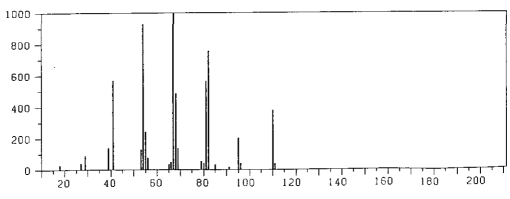
(E,E)-2,4-HEPTADIENAL C₇H₁₀O₁ ODDD7FC7E000 MW:110.0731

NO. 161 CAS:4313-03-5



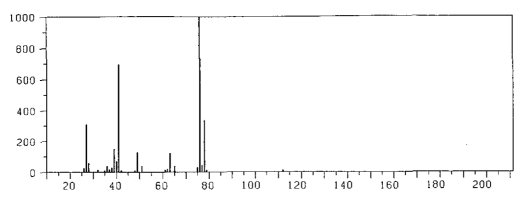
CYCLOOCTENE C_8H_{14} ODDC7FBFF000 MW:110.1095

NØ. 162 CAS:931-88-4



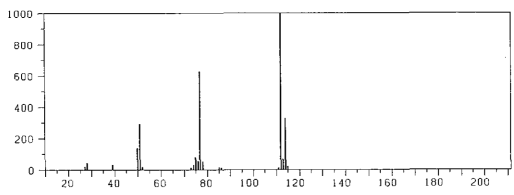
1.3-DICHLOROPROPANE C₃H₆CL₂ OE1E7FE7F000 MW:111.9846

NO. 163 CAS:142-28-9

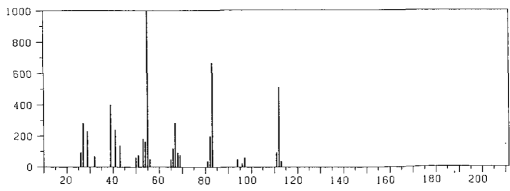


CHLOROBENZENE C₆H₅CL₁ OE1EBFCFF000 MW:112.0079

NO. 164 CAS:108-90-7

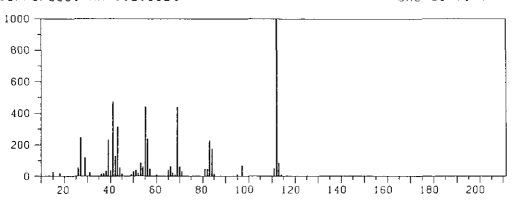


3.4-DIHYDR0-2H-PYRAN-2-CARBOALDEHYDE ¥ 2.6-EPØXY-5-HEXENAL $C_6H_8\bar{U}_2$ NØ. 165 0E1DFFCFD000 MW:112.0524 CAS:100-73-2



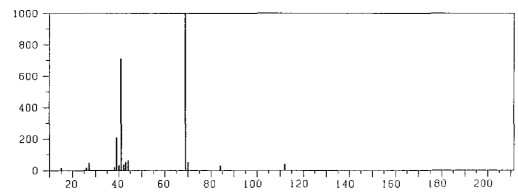
2-HYDR0XY-3-METHYL-2-CYCLOPENTEN-1-ONE $C_6H_8O_2$ 0E1DFFCFD001 MW:112.0524

NØ. 166 CAS:80-71-7



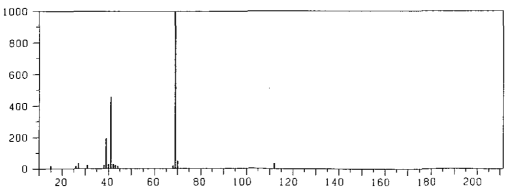
VINYL METHACRYLATE C₆H₈O₂ OE1DFFCFDOO2 MW:112.0524

NØ. 167 CAS:4245-37-8



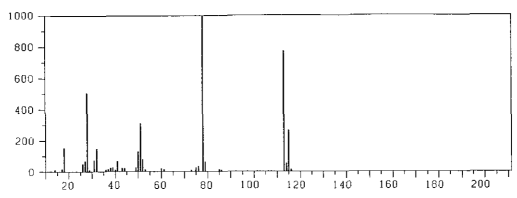
VINYL CROTONATE $C_6H_8\mathbb{O}_2$ OE1DFFCFD003 MW:112.0524

NØ. 168 CAS:14861-06-4



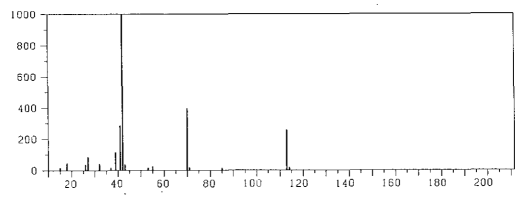
2-CHLOROPYRIDINE C₅H₄CL₁N₁ DE3EFFD7F000 MW:113.0032

NO. 169 CAS:109-09-1



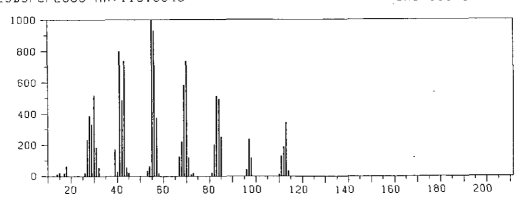
3-METHYL-2,5-PYRRØLIBINEDIØNE $\mathrm{C_5H_7N_1O_2}$ 0E3E3FD7D000 MW:113.0477

NØ. 170 CAS:5615-90-7



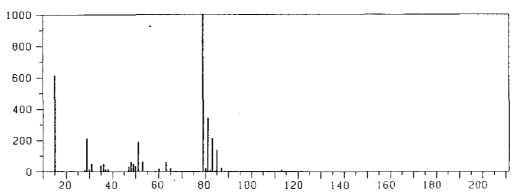
IPUSIRON-CAPROLACTAM Y 2-0X0HEXAMETHYLENEIMINE $C_6H_{11}N_1O_1$ 0E3D3FCFE000 MW:113.0840

NØ. 171 CAS:105-60-2



DICHLOROMETHYL METHYL ETHER $C_2H_4CL_2O_1$ 0E5EFFEFE001 MW:113.9639

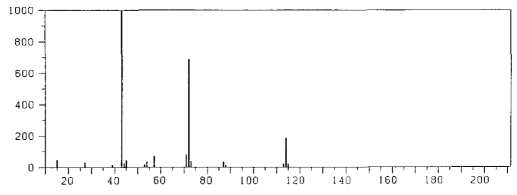
NØ. 172 CAS:4885-02-3



METHALLYL ACETATE ¥ 2-METHYL-2-PRØPENYL ACETATE ¥ 2-METHYLALLYL ACETATE $\rm C_{6}H_{10}O_{2}$ NO. 173

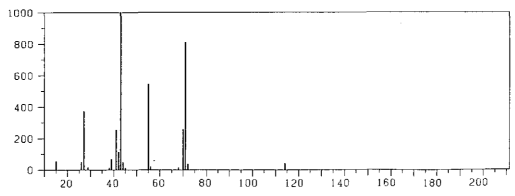
OE5D7FCFD000 MW:114.0681

CAS:820-71-3



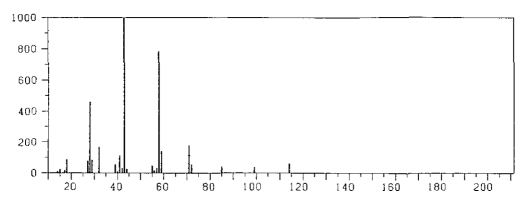
VINYL BUTYRATE C₆H₁₀O₂ 0E5D7FCFD001 MW:114.0681

NØ. 174 CAS:123-20-6



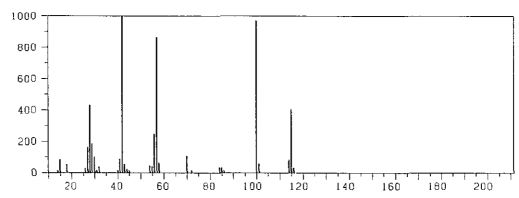
2-HEPTANØNE C₇H₁₄Ø₁ 0E5C7FC7E000 MW:114.1044

NO. 175 CAS:110-43-0

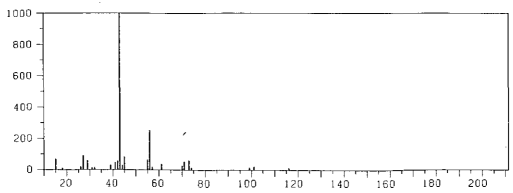


N-ETHYLMORPHOLINE Y 4-ETHYLMORPHOLINE C $_{6}H_{13}N_{1}O_{1}$ 0E7CBFCFE000 MW:115.0997

NØ. 176 CAS:100-74-3

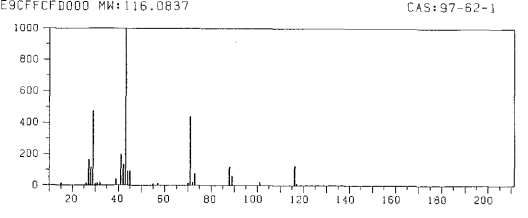


4-0X0PENTAN0IC ACID Y LEVULIC ACID Y 3-ACETYLPR0PIONIC ACID C₅H $_8$ O $_3$ NO. 177 0E9DFFD7C000 MW:116.0473 CAS:123-76-2



ETHYL ISOBUTYRATE ¥ ETHYL 2-METHYLPROPANOATE $C_6H_{12}O_2$ OE9CFFCFD000 MW:116.0837

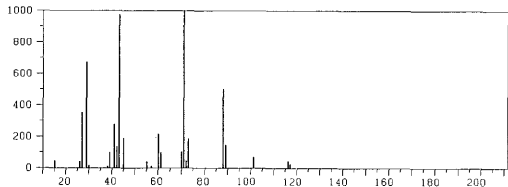
NO. 178



ETHYL BUTYRATE ¥ ETHYL BUTANOATE $C_6H_{12}O_2$

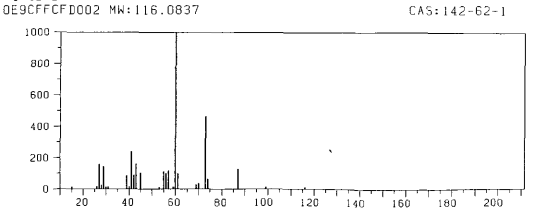
NO. 179

OE9CFFCFD001 MW:116.0837 CAS: 105-54-4



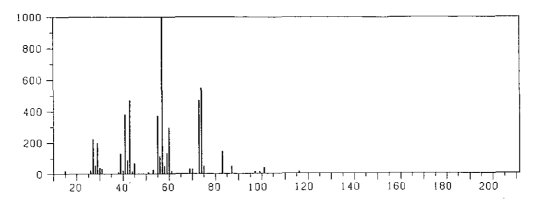
CAPROIC ACID Y N-HEXANDIC ACID Y HEXANDIC ACID $\epsilon_6 H_{12} \theta_2$

NO. 180 CAS:142-62-1



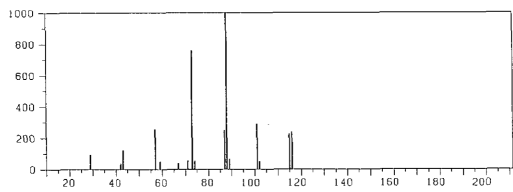
ISOCAPROIC ACID Y 4-METHYLPENTANOIC ACID $C_6H_{12}O_2$ OE9CFFCFD003 MW:116.0837

NO. 181 CAS:646-07-1



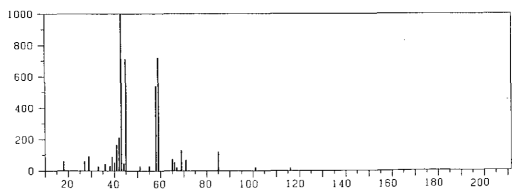
2-ETHYLBUTYRIC ACID ¥ 2-ETHYLBUTANØIC ACID $C_6H_{12}O_2$ 0E9CFFCFD004 MW:116.0837

NO. 182 CAS:88-09-5

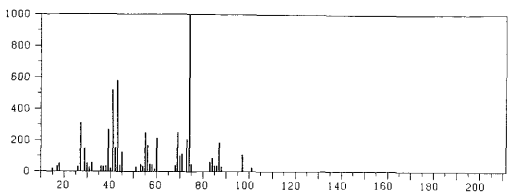


5-METHØXY-2-PENTANØNE C₆H₁₂0₂ OE9CFFCFD005 MW:116.0837

NO. 183 CAS:17429-04-8

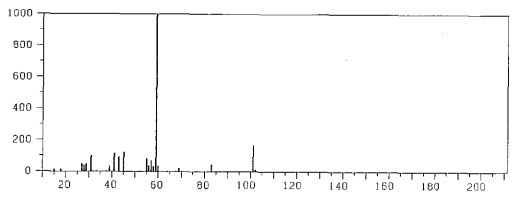


NO. 184 CAS:97-61-0



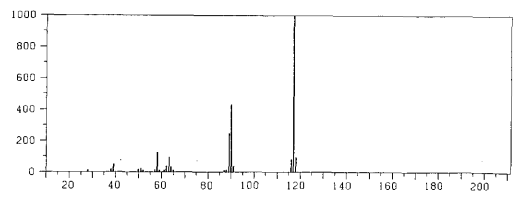
2-METHYL-2-HEXANOL C₇H₁₆O₁ OE9BFFC7E000 MW:116.1201

NØ. 185 CAS:625-23-0



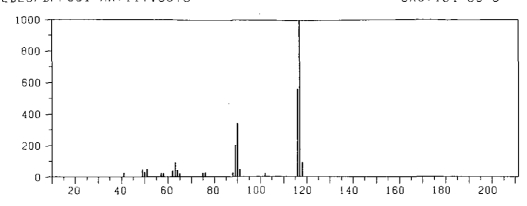
INDULE $C_8H_7N_1$ OEBE3FBFF000 MW:117.0578

NØ. 186 CAS:120-72-9



P-TØLUNITRILE ¥ 4-CYANØTØLUENE C₈H₇N₁ OEBE3FBFF001 MW:117.0578

NO. 187 CAS:104-85-8

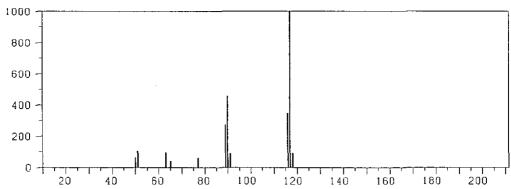


BENZYL CYANIDE C₈H₇N₁

NO. 188



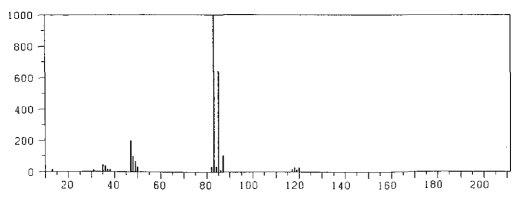
CAS:140-29-4



CHLOROFORM ¥ TRICHLOROMETHANE $C_1H_1CL_3$

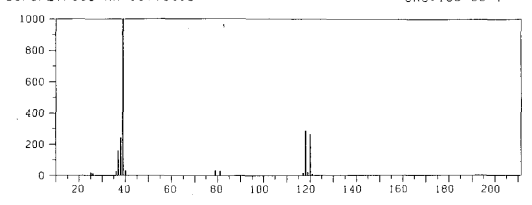
OEDFBFF7F000 MW:117.9143

NO. 189 CAS:67-66-3



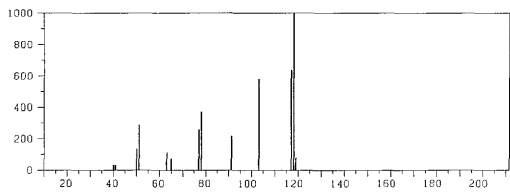
PROPARGYL BROWIDE Υ 3-BROWO-1-PROPYNE $C_3H_3BR_1$ 0EDF3FE7F000 MW:117.9418

NO. 190 CAS:106-96-7



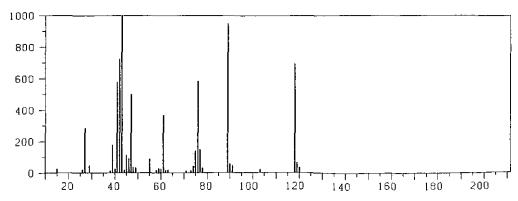
(1-METHYLETHENYL)BENZENE C_9H_{10} OEDD7FB7F000 MW:118.0782

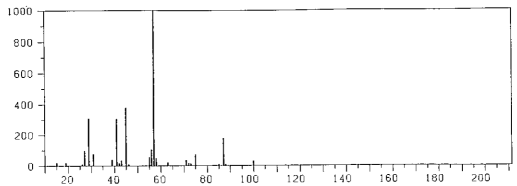
NO. 191 CAS:98-83-9



DI-N-PROPYL SULFIDE ¥ 1.1'-THIOBISPROPANE $C_6H_{14}S_1$ DEDC7FCFF000 MW:118.0816

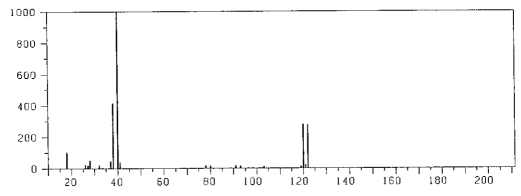
NO. 192 CAS:111-47-7





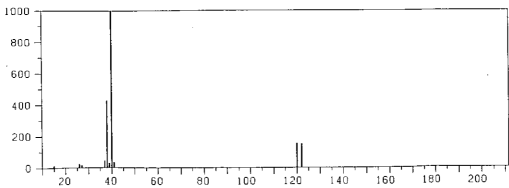
(E)-1-BROMO-1-PROPENE C₃H₅BR₁ OF1EBFE7F000 MW:119.9575

NØ. 194 CAS:590-15-8



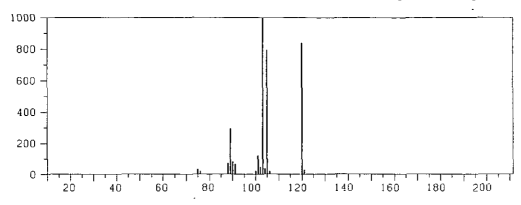
1-BR0M0-1-PR0PENE C₃H₅BR₁ OF1EBFE7F001 MW:119.9575

NØ. 195 CAS:590-14-7



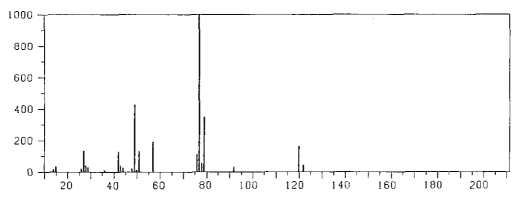
TRIMETHYLARSINE C₃H₉AS₁ OF1DBFE7F000 MW:119.9921

NØ. 196 CAS:593-88-4

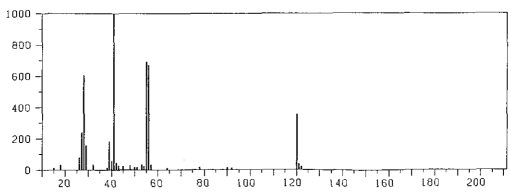


VINYL CHLOROACETATE C₄H₅CL₁Ø₂ OF1EBFDFD000 MW:119.9978

NO. 197 CAS:2549-51-1

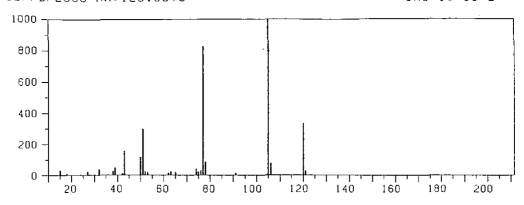


TETRAHYDRØTHIØPHENE-1.1-DIØXIDE ¥ TETRAMETHYLENE SULFØNE $\mathbb{C}_4 \mathbb{H}_8 \mathbb{O}_2 \mathbb{S}_1$ NØ. 198 OF1DFFDFD000 MW:120.0245 CAS:126-33-0



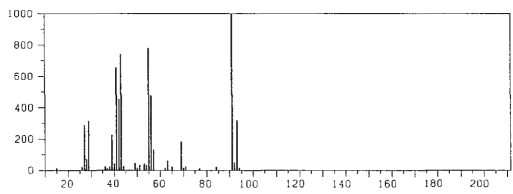
ACETOPHENONE ¥ 1-PHENYLETHANONE $C_8H_8\theta_1$ 0F1DFFBFE000 MW:120.0575

NØ. 199 CAS:98-86-2



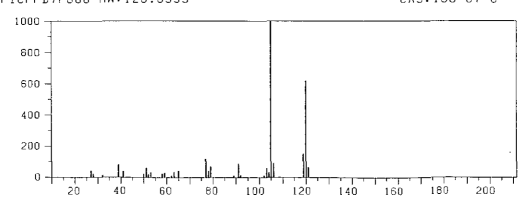
1-CHLOROHEXANE C₆H₁₃CL₁ OF1CBFCFF000 MW:120.0705

NØ. 200 CAS:544-10-5



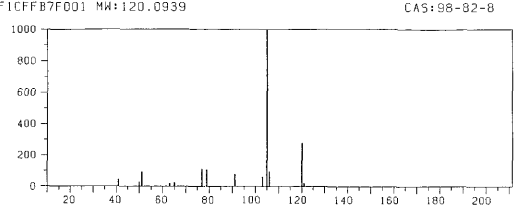
MESITYLENE ¥ 1,3,5-TRIMETHYLBENZENE C_9H_{12} 0F1CFFB7F000 MW:120.0939

NØ. 201 CAS:108-67-8



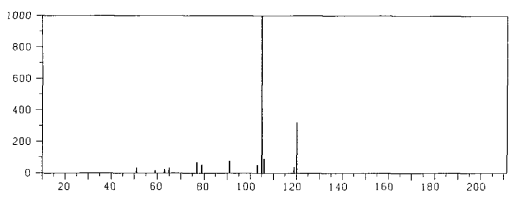
(1-METHYLETHYL)BENZENE ¥ ISØPRØPYLBENZENE C₉H₁₂
OF1CFFB7F001 MW:120.0939

NO. 202



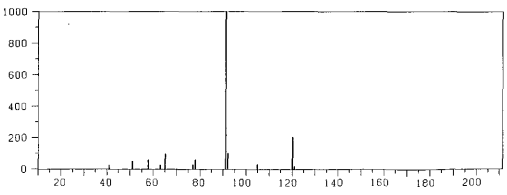
1-ETHYL~4-METHYLBENZENE C₉H₁₂ OF1CFFB7F002 MW:120.0939

NO. 203 CAS:622-96-8



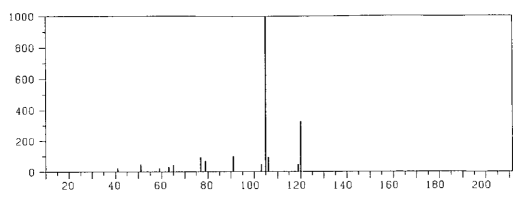
PROPYLBENZENE C₉H₁₂ OF1CFFB7F003 MW:120.0939

NO. 204 CAS:103-65-1



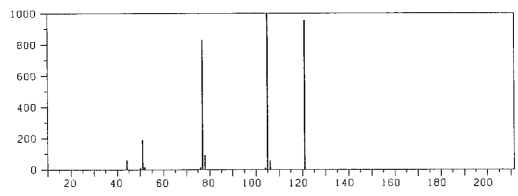
1-ETHYL-3-METHYLBENZENE C₉H₁₂ OF1CFFB7F004 MW:120.0939

NØ. 205 CAS:620-14-4



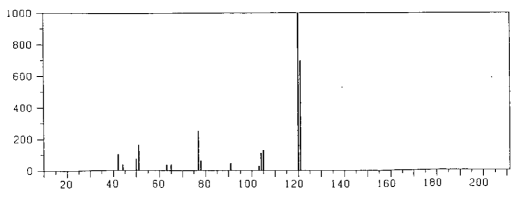
BENZAMIDE $C_7H_7N_1O_1$ OF3E3FC7E000 MW:121.0527

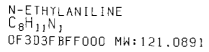
NØ. 206 CAS:55-21-0



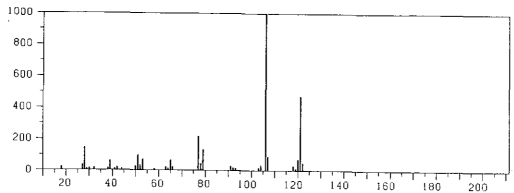
N.N-DIMETHYLANILINE C_BH₁₁N₁ OF3D3FBFF00A MW:121.0891

NØ. 207 CAS:121-69-7



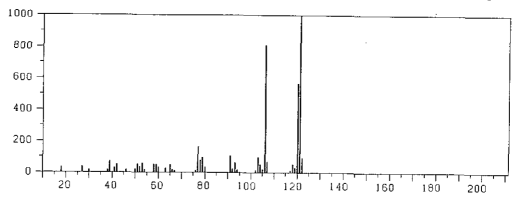


NØ. 208 CAS:103-69-5



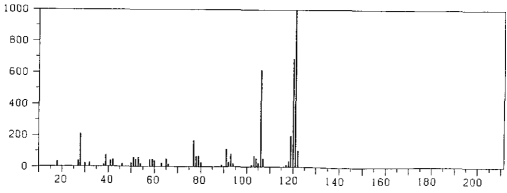
2.3-DIMETHYLANILINE $C_8H_{11}N_1$ OF3D3FBFF001 MW:121.0891

NØ. 209 CAS:87-59-2



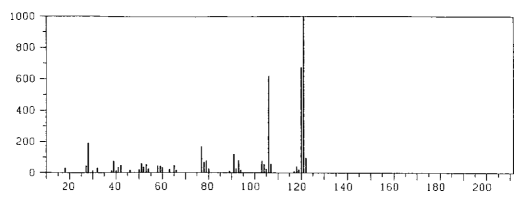
2,4-DIMETHYLANILINE $C_8H_{11}N_1$ OF3D3FBFF002 MW:121.0891

NØ. 210 CAS:95-68-1



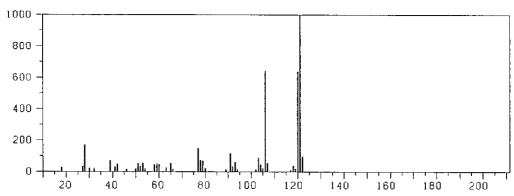
2,5-DIMETHYLANILINE C₈H₁₁N₁ OF3D3FBFF003 MW:121.0891

NØ. 211 CAS:95-78-3



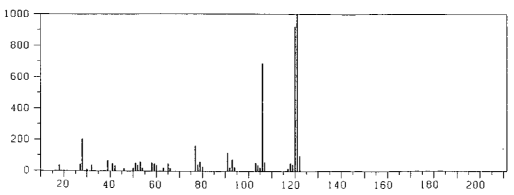
2.6-DIMETHYLANILINE C₈H₁₁N₁ OF3D3FBFF004 MW:121.0891

NØ. 212 CAS:87-62-7



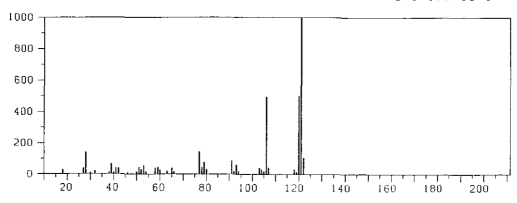
3.4-DIMETHYLANILINE C₈H₁₁N₁ OF3D3FBFF005 MW:121.0891

NØ. 213 CAS:95-64-7



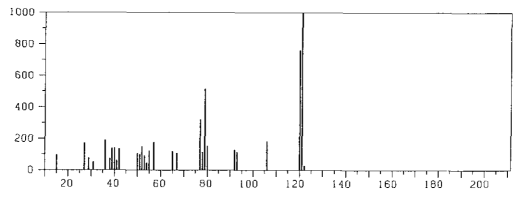
3,5-DIMETHYLANILINE $C_8H_{11}N_1$ 0F3D3FBFF006 MW:121.0891

NO. 214 CAS:108-69-0



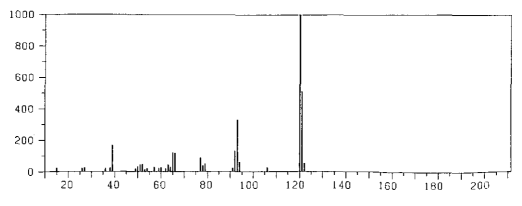
2,3,6-TRIMETHYLPYRIDINE $C_8H_{11}N_1$ OF3D3FBFF007 MW:121.0891

NØ. 215 CAS:1462-84-6



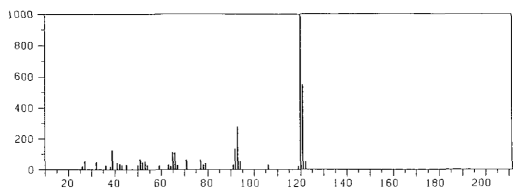
2-ETHYL-6-METHYLPYRIDINE $C_8H_{11}N_1$ OF3D3FBFF008 MW:121.0891

NØ. 216 CAS:1122-69-6



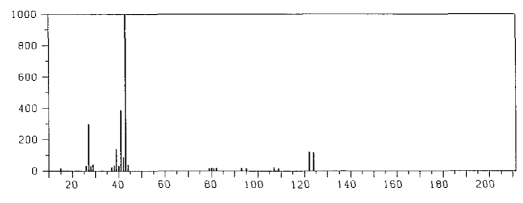
ETHYLMETHYLPYRIDINE $C_8H_{11}N_1$ OF3D3FBFF009 MW:121.0891

NØ. 217 CAS:27987-10-6



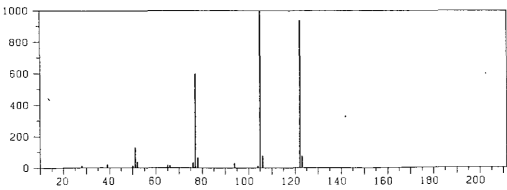
1-BROMOPROPANE C₃H₇BR₁ OF5E3FE7F000 MW:121.9731

NO. 218 CAS:106-94-5



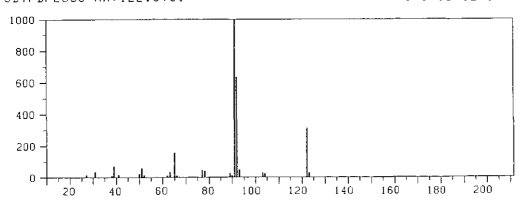
BENZUIC ACIB $C_7H_6\mathcal{O}_2$ OF5E7FC7D000 MW:122.0368

NØ. 219 CAS:65-85-0



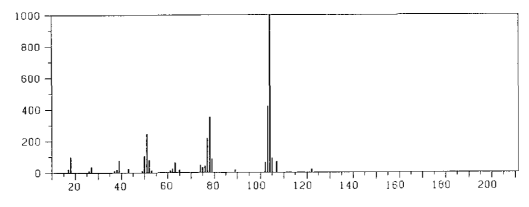
BETA-PHENETHYL ALCOHOL Y 2-PHENYLETHANOL $C_8H_{10}O_1$ OF5D7FBFE000 MW:122.0731

NØ. 220 CAS:60-12-8



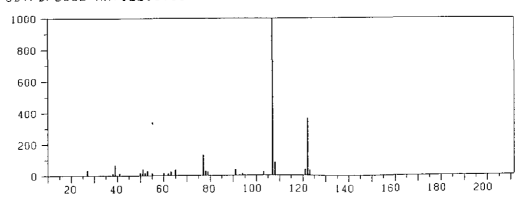
1-PHENYLETHANOL ¥ ALPHA-PHENETHYL ALCOHOL $\mathbb{C}_8\mathsf{H}_{10}\mathbb{O}_1$ OF5D7FBFE001 MW:122.0731

NO. 221 CAS:98-85-1



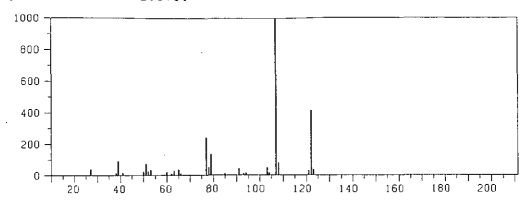
P-ETHYLPHENOL Υ 4-ETHYLPHENOL $C_8H_{10}O_1$ OF5D7FBFE002 MW:122.0731

NØ. 222 CAS:123-07-9



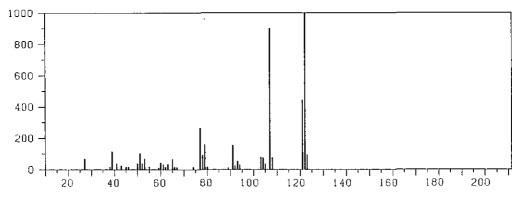
0-ETHYLPHENOL Y 2-ETHYLPHENOL $C_8H_{10}O_1$ 0F5D7FBFE003 MW:122.0731

NØ. 223 CAS:90-00-6



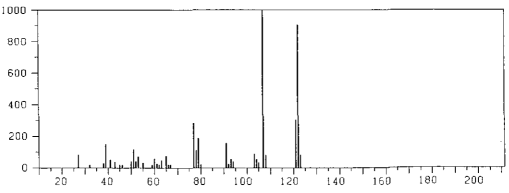
2.5-DIMETHYLPHENØL C₈H₁₀O₁ OF5D7FBFE004 MW:122.0731

NO. 224 CAS:95-87-4



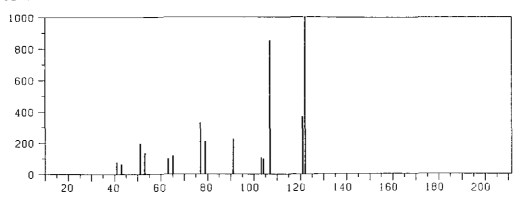
2.3-DIMETHYLPHENØL C₈H₁₀Ø₁ 0F5D7FBFE005 MW:122.0731

NO. 225 CAS:526-75-0



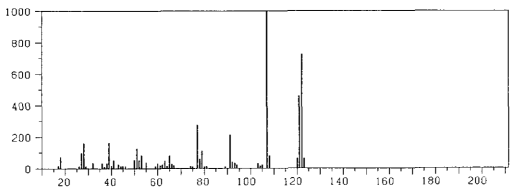
2,6-DIMETHILPHENOL C₈H₁₀O₁ OF5D7FBFE006 MW:122.0731

NO. 226 CAS:576-26-1



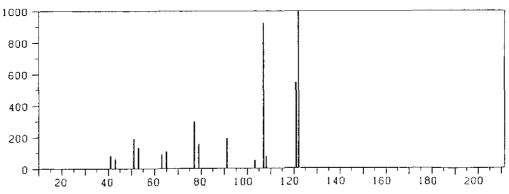
3,4-DIMETHYLPHENOL C₈H₁₀O₁ OF5D7FBFE007 MW:122.0731

NØ. 227 CAS:95-65-8



2.4-DIMETHYLPHENØL $C_8H_{10}O_1$ OF5D7FBFE008 MW:122.0731

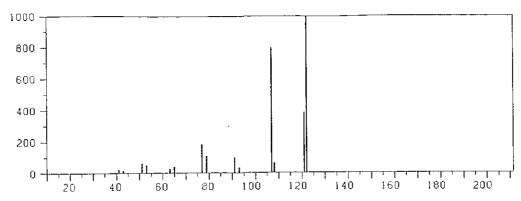
NØ. 228 CAS:105-67-9



3.5-DIMETHYLPHENGL $\mathsf{C_8H_{10}O_1}$

OF5D7FBFE009 MW:122.0731

NO. 229 CAS:108-68-9

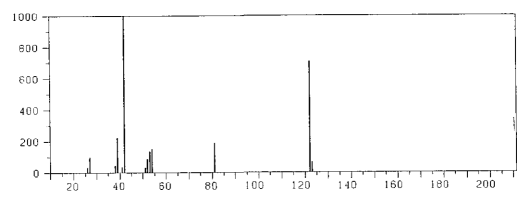


TRIMETHYLPYRAZINE

 $C_7H_{10}N_2$

OF5D7FC7F000 MW:122.0844

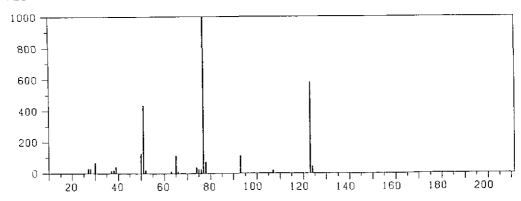
NØ. 230 CAS:14667-55-1



NITROBENZENE C₆H₅N₁O₂

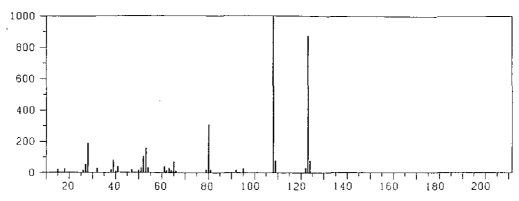
OF7EBFCFD000 MW:123.0320

NØ. 231 CAS:98-95-3



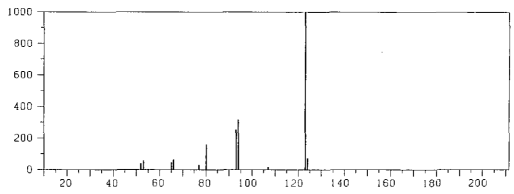
P-ANISIDINE ¥ 4-METHOXYANILINE C7H9N101
0F7DBFC7E000 MW:123.0684

NO. 232 CAS:104-94-9



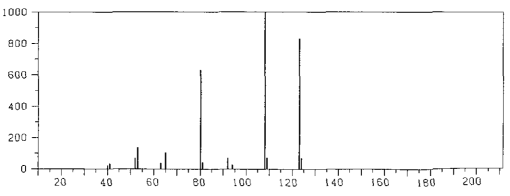
3-METHØXYANILINE C₇H₉N₁Ø₁ OF7DBFC7E001 MW:123.0684

NØ. 233 CAS:536-90-3



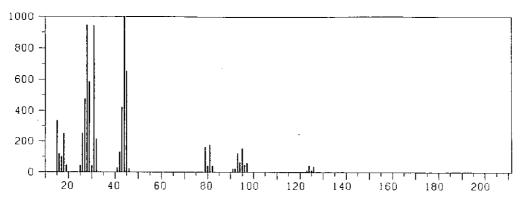
2-METHØXYANILINE C₇H₉N₁Ø₁ OF7DBFC7E002 MW:123.0684

NO. 234 CAS:90-04-0



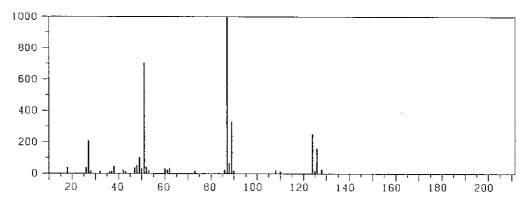
2-BRØMØETHANØL $C_2H_5BR_1O_1$ OF9EBFEFE000 MW:123.9524

NØ. 235 CAS:540-51-2



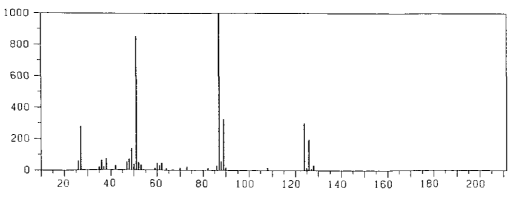
(Z)-1,3-DICHLORO-2-BUTENE C4H6CL2
OF9E7FDFF000 MW:123.9846

NØ. 236 CAS:10075-38-4



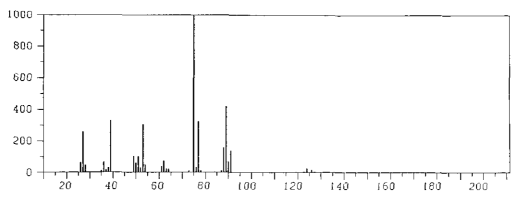
(E)-1.3-DICHLØRØ-2-BUTENE $\mathbb{C}_4 \mathbb{H}_6 \mathbb{CL}_2$ OF9E7FDFF001 MW:123.9846

NØ. 237 CAS:7415-31-8

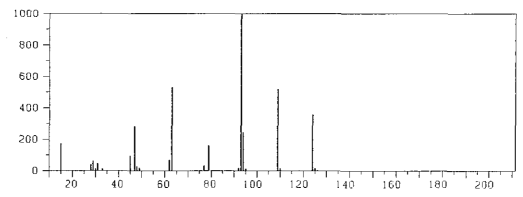


3,4-DICHLORO-1-BUTENE C₄H₆CL₂ OF9E7FDFF002 MW:123.9846

NO. 238 CAS:760-23-6

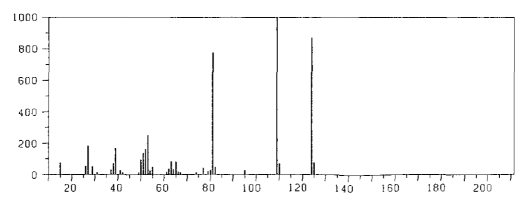


TRIMETHYL PHOSPHITE ¥ PHOSPHOROUS ACID, TRIMETHYL ESTER $\rm C_3H_9O_3P_1$ NO. 239 OF9DBFE7C000 MW:124.0289 CAS:121-45-9



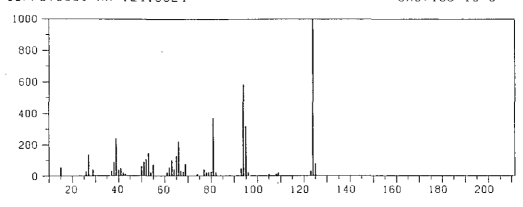
0-METHØXYPHENØL Y 2-METHØXYPHENØL $\mathrm{C_7H_8O_2}$ OF9DFFC7D000 MW:124.0524

NØ. 240 CAS:90-05-1



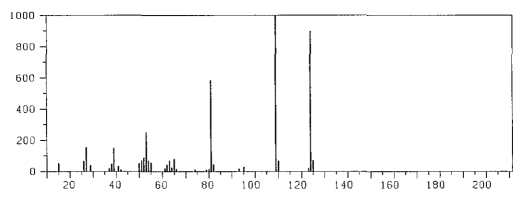
M-METHOXYPHENOL Y 3-METHOXYPHENOL $C_7H_8\theta_2$ OF9DFFC7D001 MW:124.0524

NØ. 241 CAS:150-19-6



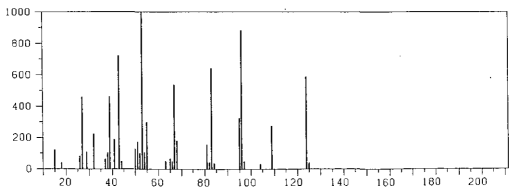
P-METHØXYPHENØL ¥ 4-METHØXYPHENØL $\mathrm{C_7H_8O_2}$ OF9 $\mathrm{JFFC7D002}$ MW:124.0524

NO. 242 CAS:150-76-5



4.6-DIMETHYL-2H-PYRAN-2-0NE $\mathrm{C_{7}H_{8}O_{2}}$ OF9DFFC7D003 MW:124.0524

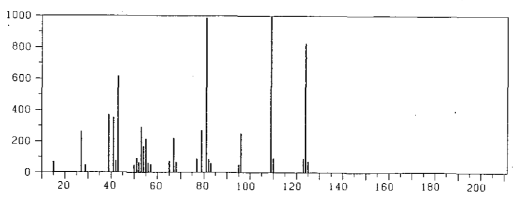
NØ. 243 CAS:675-09-2



2.3.4-TRIMETHYL-2-CYCLOPENTEN-1-ONE $C_8H_{12}O_1$

OF9CFFBFE000 MW:124.0888

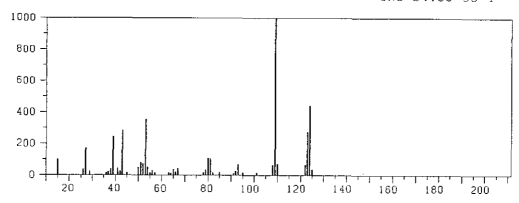
NØ. 244 CAS: 28790-86-5



3,5,5-TRIMETHYL-2-CYCL@PENTEN-1-@NE $C_8H_{12}O_1$

OF9CFFBFE001 MW:124.0888

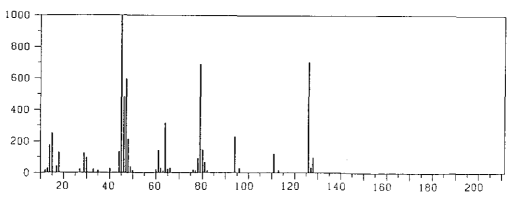
NO. 245 CAS: 24156-95-4



DIMETHYL TRISULFIDE $C_2H_6S_3$

OFDE7FEFF000 MW:125.9631

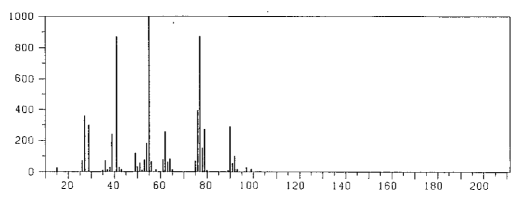
NO. 246 CAS:3658-80-8



 $\begin{array}{c} \text{1.2-DICHLOROBUTANE} \\ \text{C}_4\text{H}_8\text{CL}_2 \end{array}$

OFDDFFDFF000 MW:126.0003

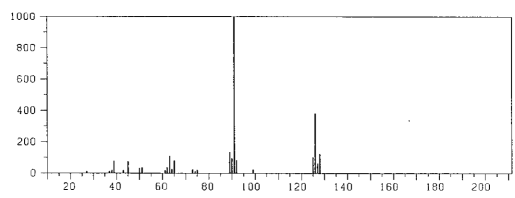
NO. 247 EAS:616-21-7



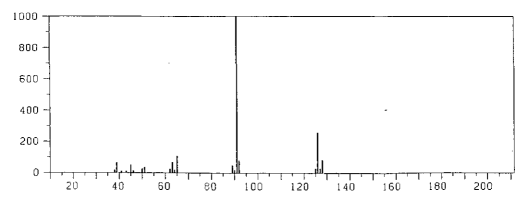
0-CHLOROTULUENE ¥ 1-CHLORU-2-METHYLBENZENE $C_7H_7CL_1$

· OFDE3FC7F000 MW:126.0236

NO. 248 CAS:95-49-8

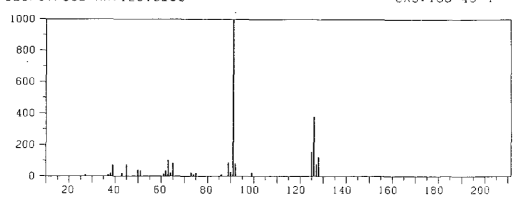


BENZYL CHLØRIDE Y ALPHA-CHLØRØTØLUENE Y (CHLØRØMETHYL)BENZENE $C_7H_7CL_1$ NØ. 249 OFDE3FC7F001 MW:126.0236 CAS:100-44-7



P-CHLOROTOLUENE Y 1-CHLORO-4-METHYLBENZENE $C_7H_7CL_1$ OFDE3FC7F002 MW:126.0236

NØ. 250 CAS:106-43-4

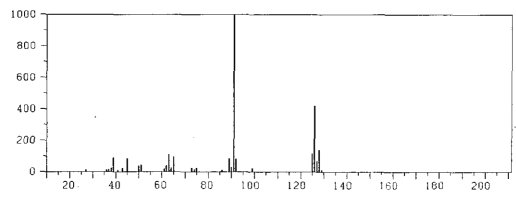


M-CHLOROTOLUENE Y 1-CHLORO-3-METHYLBENZENE - C $_7\mathrm{H}_7\mathrm{CL}_1$

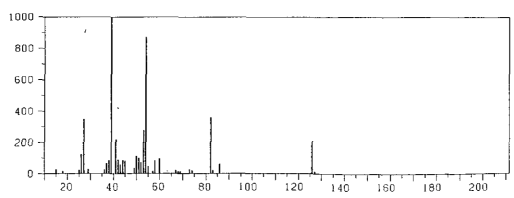
NO. 251

OFDE3FC7F003 MW:126.0236

CAS: 108-41-8

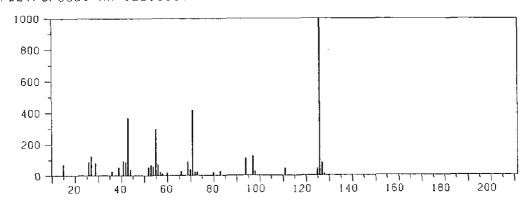


3.4-DIMETHYL-2.5-FURANDIONE Y DIMETHYLMALEIC ANHYDRIDE $C_6H_6O_3$ NO. 252 OFDE7FCFC000 MW:126.0317 CAS:766-39-2



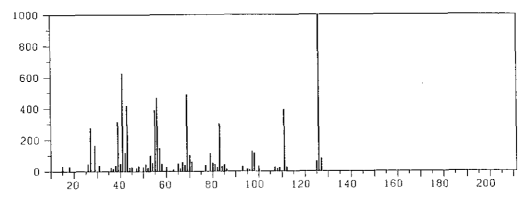
3-HYDR0XY-2-METHYL-4H-PYRAN-4-0NE ¥ MALTOL $C_6H_6\theta_3$ OFDE7FCFC001 MW:126.0317

NØ. 253 CAS:118-71-8



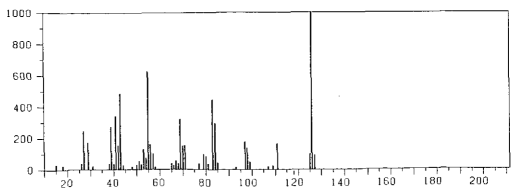
2.4-DIMETHYL-1.3-CYCLOPENTANEDIONE $C_7H_{10}O_2$ OFDD7FC7D000 MW:126.0681

NO. 254 CAS:34598-80-6



2.4-DIHYDRØ-2.4.5-TRIMETHYL-3H-PYRAZØL-3-ØNE $C_6H_{10}N_2\emptyset_1$ OFDD7FCFE000 MW:126.0793

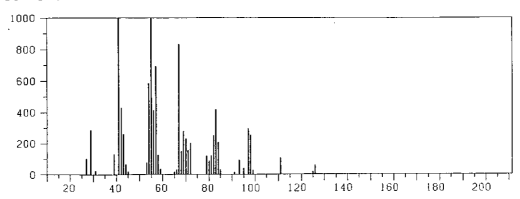
NØ. 255 CAS:17826-82-3



CYCLOOCTENE OXIDE ¥ 9-0XABICYCLOI6.1.0]NONANE $C_8H_{14}O_1$

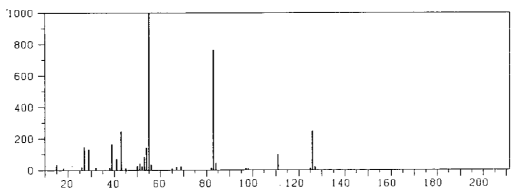
OFDC7FBFE000 MW:126.1044

NØ. 256 CAS:286-62-4



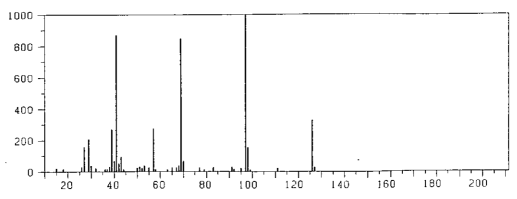
2-METHYL-2-HEPTEN-4-0NE $C_8H_{14}O_1$ OFDC7FBFE001 MW:126.1044

NO. 257 CAS:22319-24-0



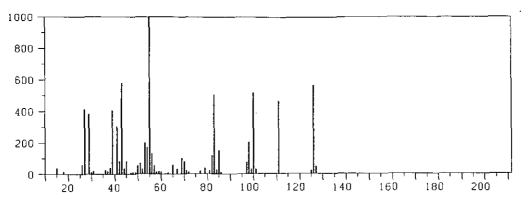
4,5-DIMETHYL-4-HEXEN-3-ONE $C_8H_{14}O_1$ OFDC7FBFE002 MW:126.1044

NØ. 258 CAS:17325-90-5



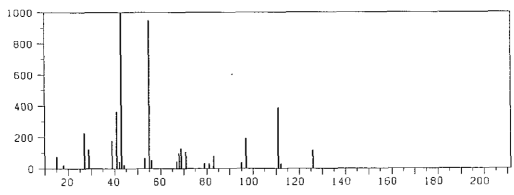
3-METHYL-3-HEPTEN-2-0NE $C_8H_{14}O_1$ OFDC7FBFE003 MW:126.1044

NO. 259 CAS:39899-08-6



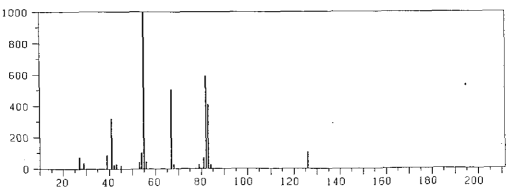
3-0CTEN-2-0NE $C_8H_{14}O_1$ OFDC7FBFE004 MW:126.1044

NO. 260 CAS:1669-44-9



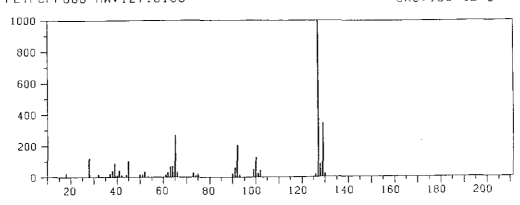
VINYL CYCLOHEXYL ETHER $C_8H_{14}O_1$ OF DC7FBFE005 MW:126.1044

NO. 261 CAS:2182-55-0



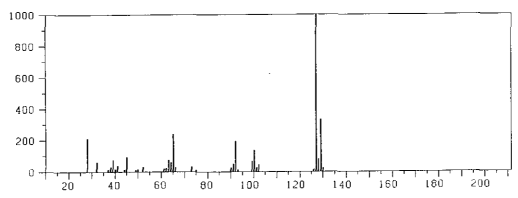
M-CHLORDANILINE Y 3-CHLORDANILINE $C_6H_6CL_1N_1$ OFFE7FCFF000 MW:127.0188

NO. 262 CAS:108-42-9



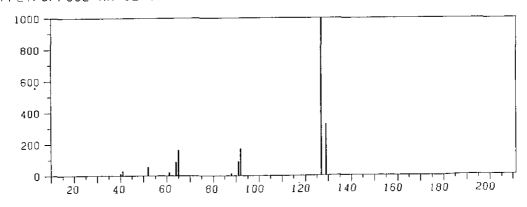
P-CHLOROANILINE ¥ 4-CHLOROANILINE $C_6H_6CL_1N_1$ OFFE7FCFF001 MW:127.0188

NO. 263 CAS:106-47-8



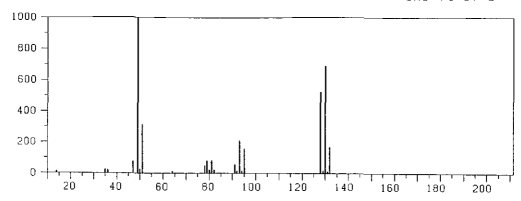
0-CHLOROANILINE Y 2-CHLOROANILINE $C_6H_6CL_1N_1$ OFFE7FCFF002 MW:127.0188

NO. 264 CAS:95-51-2



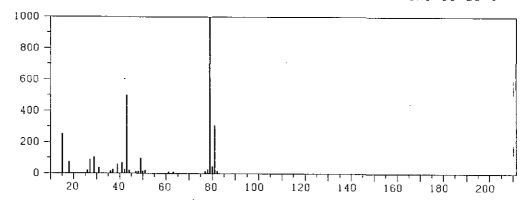
BROMOCHLOROMETHANE C₁H₂BR₁CL₁ 101F7FF7F000 MW:127.9029

NØ. 265 CAS:74-97-5



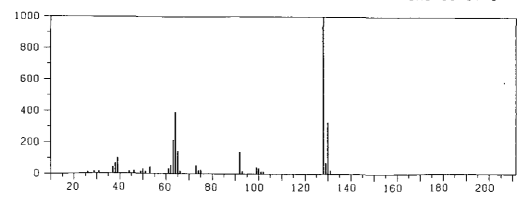
1.3-DICHLØRØ-2-PRØPANØL C₃H₆CL₂Ø₁ 101E7FE7E000 MW:127.9795

NØ. 266 CAS:96-23-1



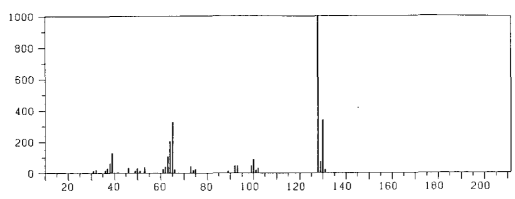
0-CHL0R0PHEN0L ¥ 2-CHL0R0PHEN0L $C_6H_5CL_1O_1$ 101EBFCFE000 MW:128.0029

NØ. 267 CAS:95-57-8



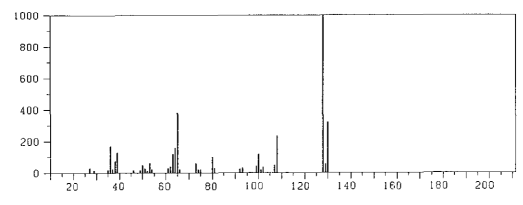
M-CHLOROPHENOL Y 3-CHLOROPHENOL $C_6H_5CL_1O_1$ 101EBFCFE001 MW:128.0029

NØ. 268 CAS:108-43-0



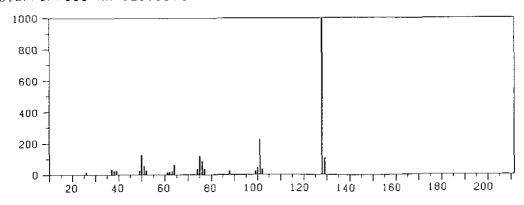
P-CHLØRØPHENØL Y 4-CHLØRØPHENØL $C_6H_5CL_1\bar{U}_1$ 101EBFCFE002 MW:128.0029

NØ. 269 CAS:106-48-9



ISØPHTHALØNITRILE ¥ 1.3-DICYANØBENZENE $C_8H_4N_2$ 101EFFBFF000 MW:128.0374

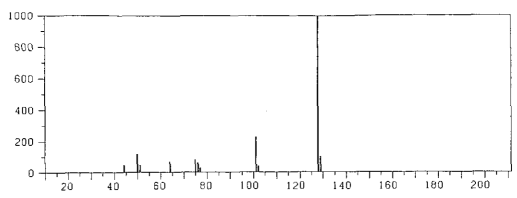
NØ. 270 CAS:626-17-5



1,2-DICYANOBENZENE $C_8H_4N_2$

101EFFBFF001 MW:128.0374

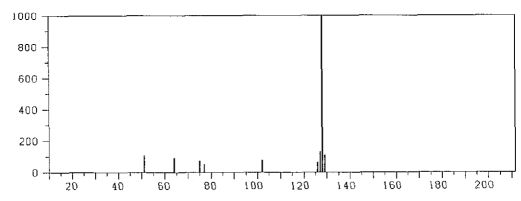
NO. 271 CAS:91-15-6



NAPHTHALENE C₁₀H₈

101DFFAFF000 MW:128.0626

NO. 272 CAS:91-20-3

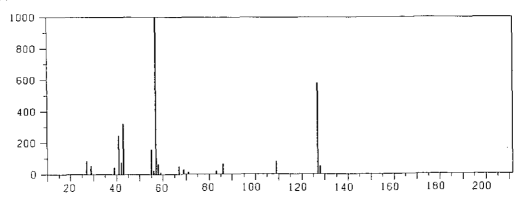


VINYL PIVALATE Y VINYL 2.2-DIMETHYLPROPIONATE

C7H1202

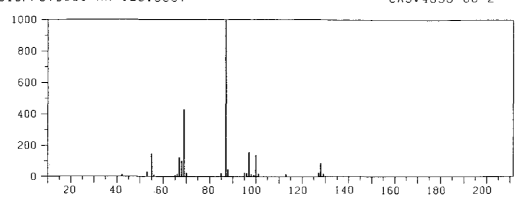
101CFFC7D000 MW:128.0837

NO. 273



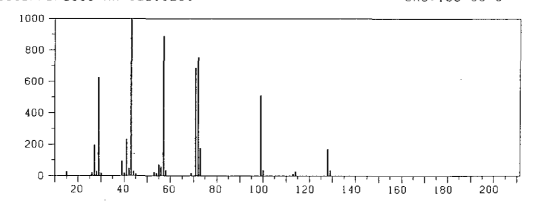
CYCLOPENTANE CARBOXYLIC ACID, METHYL ESTER $C_7H_{12}O_2$ 101CFFC7D001 MW:128.0837

NO. 274 CAS: 4630-80-2



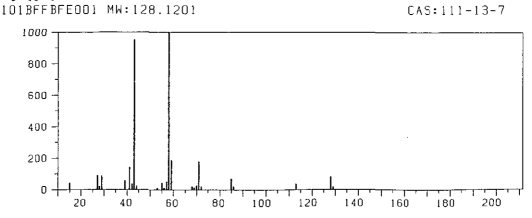
3-OCTANONE ¥ AMYL ETHYL KETONE C₈H₁₆Ø₁ 101BFFBFE000 MW:128.1201

NO. 275 CAS:106-68-3



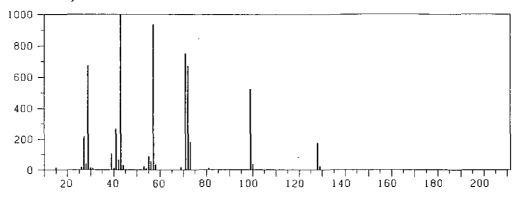
2-OCTANONE ¥ METHYL HEXYL KETONE C8H1801

NØ. 276 CAS: 111-13-7



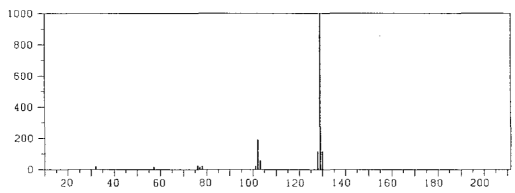
5-METHYL-3-HEPTANONE C₈H₁₆O₁ 101BFFBFEOQ2 MW:128.1201

NØ. 277 CAS:541-85-5



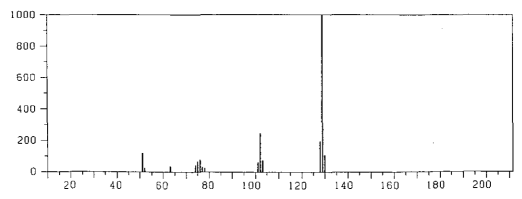
QUINOLINE C₉H₇N₁ 103E3FB7F000 MW:129.0578

NO. 278 CAS:91-22-5



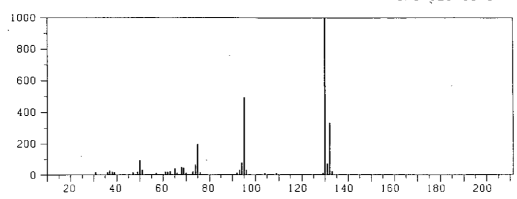
ISOQUINOLINE C₉H₇N₁ 103E3FB7F001 MW:129.0578

NØ. 279 CAS:119-65-3



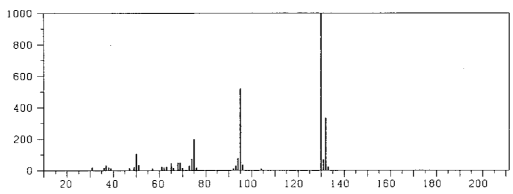
M-CHLOROFLUOROBENZENE C₆H₄CL₁F₁ 105EFFCFF000 MW:129.9985

NØ. 280 CAS:625-98-9

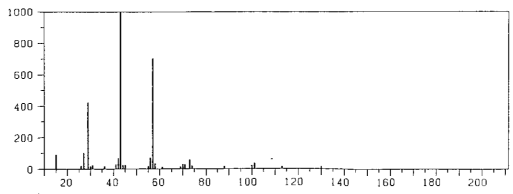


P-CHLOROFLUOROBENZENE C₆H₄CL₁F₁ 105EFFCFF001 MW:129.9985

NO. 281 CAS:352-33-0

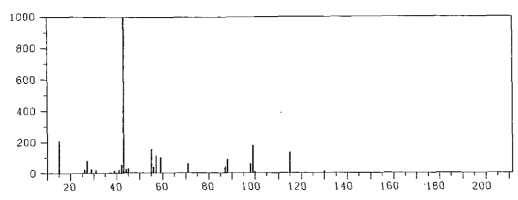


1-ACETØXY-2-BUTANØNE ¥ ACETATE ØF 1-HYDRØXY-2-BUTANØNE $C_6H_{10}O_3$ NØ. 282 105D7FCFC000 MW:130.0630 CAS:1575-57-1



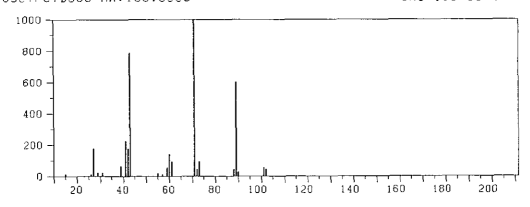
METHYL 4-0X0PENTANOATE C₆H₁₀0₃ 105D7FCFC001 MW:130.0630

NO. 283 CAS:624-45-3



PROPYL BUTYRATE Y PROPYL BUTANOATE $C_7H_{14}O_2$ 105C7FC7D000 MW:130.0993

NØ. 284 CAS:105-66-8



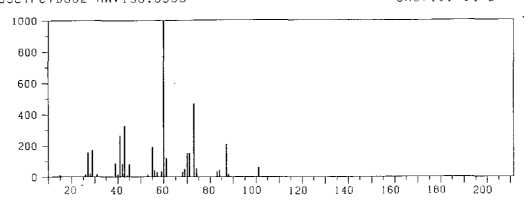
ETHYL ISOVALERATE ¥ ETHYL 3-METHYLBUTANOATE $C_7H_{14}O_2$

105C7FC7D001 MW:130.0993

NO. 285 CAS:108-64-5

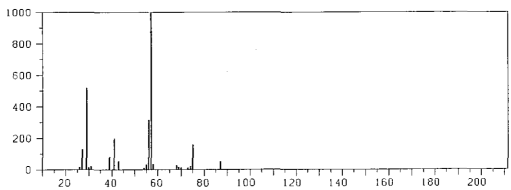
1000 800 -400 -200 -20 40 60 80 100 120 140 160 180 200 N-HEPTANGIC ACID ¥ HEPTANGIC ACID $\mathrm{C_7H_{14}O_2}$ 105C7FC7D002 MW:130.0993

NO. 286 CAS:111-14-8



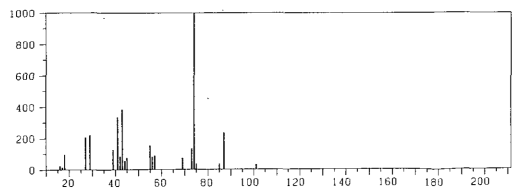
BUTYL PRØPIØNATE C₇H₁₄Ø₂ 105C7FC7D003 MW:130.0993

NØ. 287 CAS:590-01-2



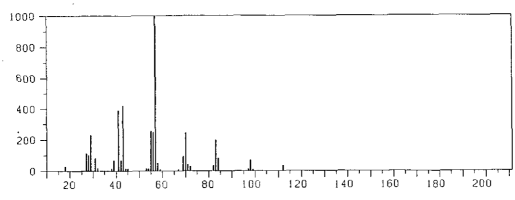
2-METHYLHEXANGIC ACID C₇H₁₄O₂ 105C7FC7D004 MW:130.0993

NØ. 288 CAS:4536-23-6



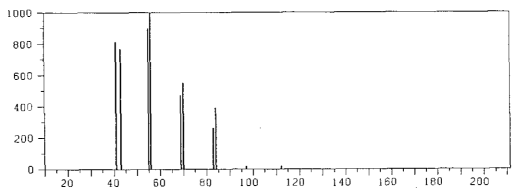
2-ETHYLHEXANOL C₈H₁₈O₁ 105B7FBFE000 MW:130.1357

NØ. 289 CAS:104-76-7



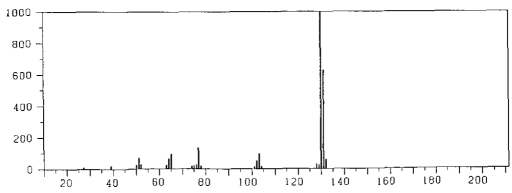
1-0CTANOL C₈H₁₈O₁ 105B7FBFE001 MW:130.1357

NØ. 290 CAS:111-87-5



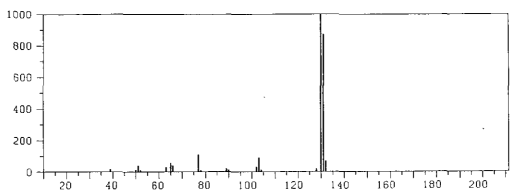
SKATØLE Y 3-METHYLINDØLE $C_9H_9N_1$ 107DBFB7F000 MW:131.0735

NO. 291 CAS:83-34-1



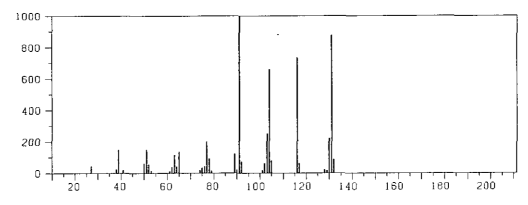
2-METHYLINDØLE C₉H₉N₁ 107DBFB7F001 MW:131.0735

NO. 292 CAS:95-20-5



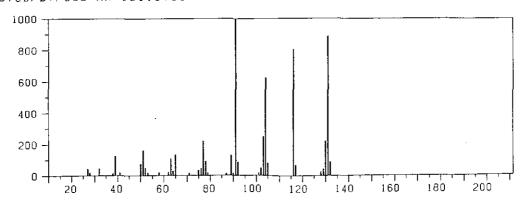
M-XYLYL CYANIDE ¥ 3-CYANØMETHYLTØLUENE $C_9H_9N_1$ 107DBFB7F002 MW:131.0735

NO. 293 CAS:2947-60-6



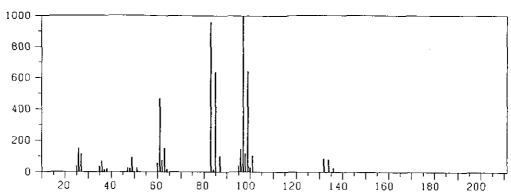
P-XYLYL CYANIDE Y 4-CYANOMETHYLTOLUENE $C_9H_9N_1$ 107DBFB7F003 MW:131.0735

NØ. 294 CAS:2947-61-7



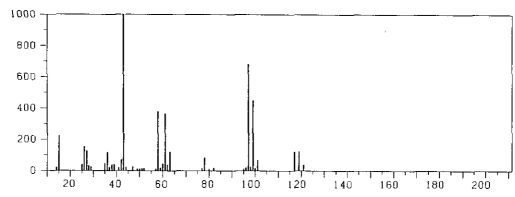
1.1.2-TRICHLØRØETHANE C₂H₃CL₃ 109F3FEFF000 MW:131.9300

NØ. 295 CAS:79-00-5



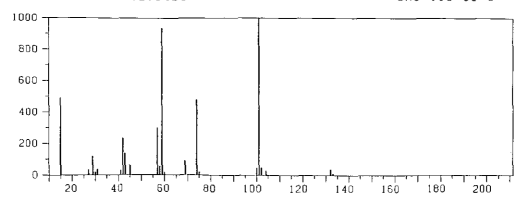
1,1-1-TRICHLØRØETHANE C₂H₃CL₃ 109F3FEFF001 MW:131.9300

NO. 296 CAS:71-55-6



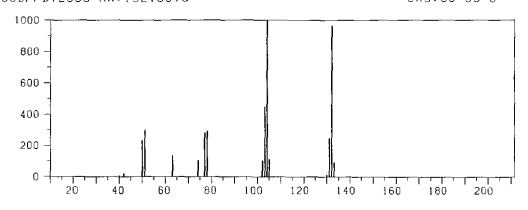
DIMETHYL MALONATE ¥ DIMETHYL PROPANEDIOATE $C_5H_8\theta_4$ 109DFFD7B000 MW:132.0422

NØ. 297 CAS:108-59-8

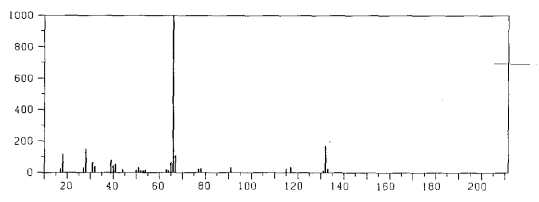


2.3-DIHYDRO-1H-INDEN-1-ONE ¥ 1-INDANONE $C_9H_8O_1$ 109DFFB7E000 MW:132.0575

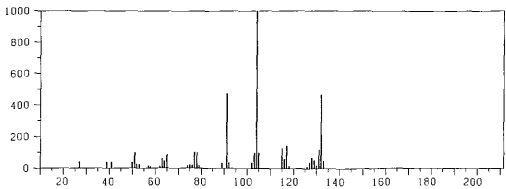
NØ. 298 CAS:83-33-0



DICYCLØPENTADIENE \$ 3A.4.7.7A-TETRAHYDRØ-4.7-METHANØ-1H-INDENE C $_{10}$ H $_{12}$ NØ. 299 109CFFAFF00D MW:132.0939 CAS:77-73-6



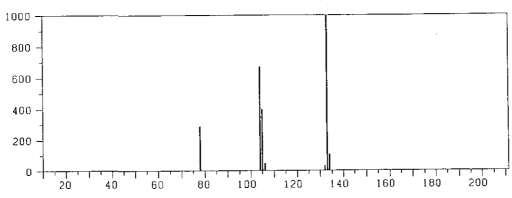
1.2.3.4-TETRAHYDRØNAPHTHALENE Y BENZØCYCLØHEXANE Y TETRALIN NO. 300 L09CFFAFF001 MW:132.0939 CAS:119-64-2



OXINDOLE ¥ 1.3-DIHYDRO-2H-INDOLE-2-ONE C $_8\mathrm{H}_7\mathrm{N}_1\mathrm{O}_1$

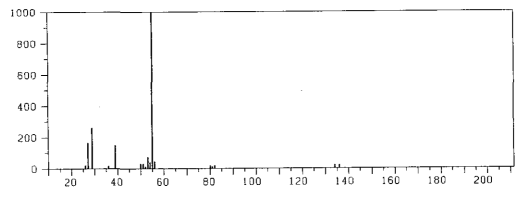
NO. 301 CAS:59-48-3

10BE3FBFE000 MW:133.0527



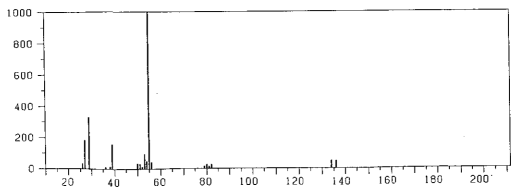
3-BR0M0-1-BUTENE C₄H₇BR₁ 10DE3FDFF000 MW:133.9731

NO. 302 CAS:22037-73-6



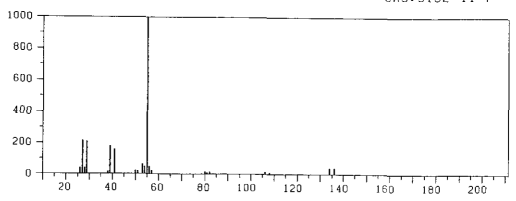
1-BR0M0-2-BUTENE C₄H₇BR₁ 10DE3FDFF001 MW:133.9731

NØ. 303 CAS:4784-77-4



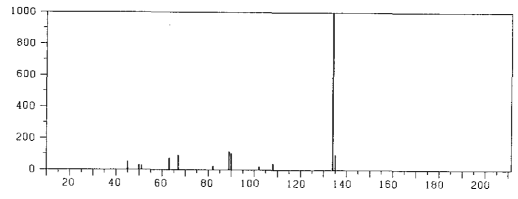
4-BROMO-1-BUTENE C₄H₇BR₁ 10DE3FDFF002 MW:133.9731

NO. 304 CAS:5162-44-7



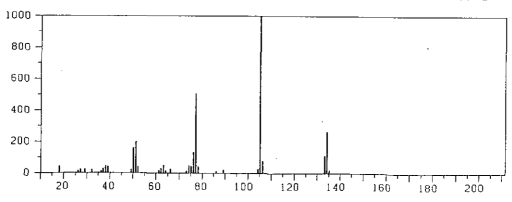
BENZO(B)THIOPHENE C₈H₆S₁ 10DE7FBFF000 MW:134.0190

NØ. 305 CAS:95-15-8



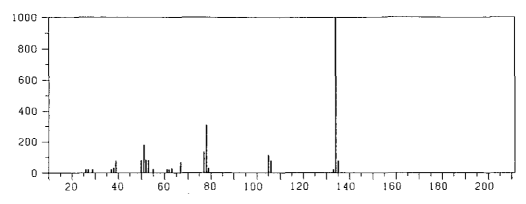
PHTHALIDE ¥ 1(3H)-ISØBENZØFURANØNE $C_8H_6O_2$ 10DE7FBFD000 MW:134.0368

NØ. 306 CAS:87-41-2



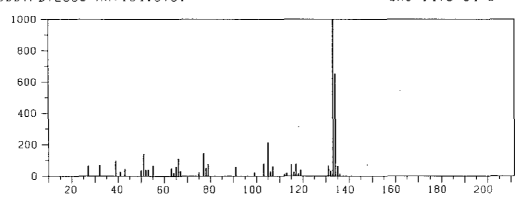
2.2'-BIFURAN ¥ 2.2'-BIFURYL $\complement_8 H_6 \varOmega_2$ 10DE7FBFD001 MW:134.0368

NØ. 307 CAS:5905-00-0



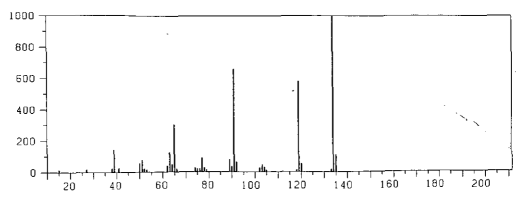
2.3-DIHYDRØ-1H-INDEN-5-ØL ¥ 5-INDANØL C_9H_{10} Ø $_1$ 10DD7FB7E000 MW:134.0731

NØ. 308 CAS:1470-94-6



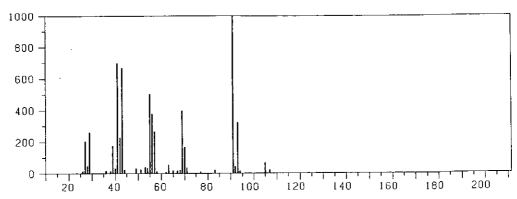
4-VINYL ANISØLE C₉H₁₀Ø₁ 10DD7FB7E001 MW:134.0731

NØ. 309 CAS:637-69-4



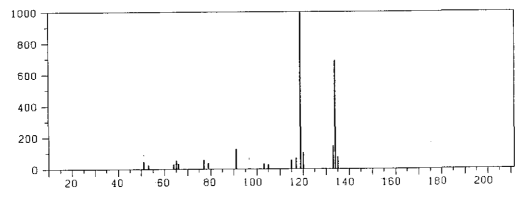
1-CHLOROHEPTANE C₇H₁₅CL₁ 10DC3FC7F000 MW:134.0862

NØ. 310 CAS:629-06-1



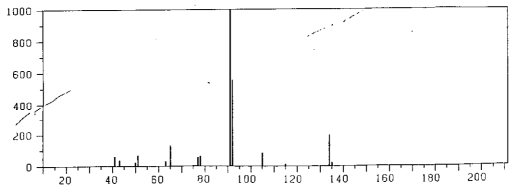
1,2,4,5-TETRAMETHYLBENZENE $C_{10}H_{14}$ 10DC7FAFF000 MW:134.1095

NO. 311 CAS:95-93-2



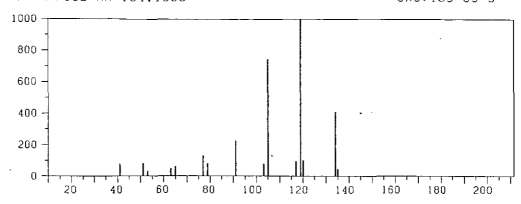
BUTYLBENZENE C₁₀H₁₄ 10DC7FAFF001 MW:134.1095

NØ. 312 CAS:104-51-8



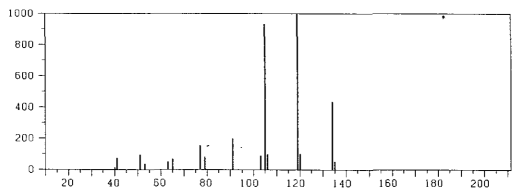
1.4-DIETHYLBENZENE C₁₀H₁₄ 10DC7FAFF002 MW:134.1095

NO. 313 CAS:105-05-5



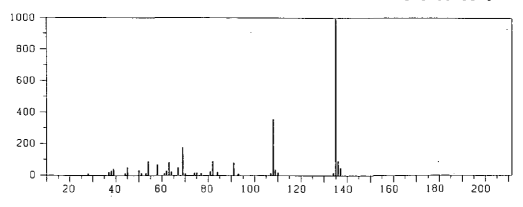
1.3-DIETHYLBENZENE C₁₀H₁₄ 10DC7FAFF003 MW:134.1095

NO. 314 CAS:141-93-5



BENZOTHIAZOLE C₇H₅N₁S₁ 10FEBFC7F000 MW:135.0142

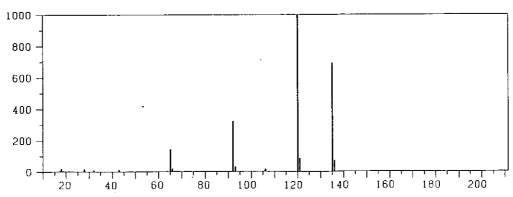
NO. 315 CAS:95-16-9



P-AMINOACETOPHENONE ¥ 1-(4 '-AMINOPHENYL)ETHANONE $C_8H_9N_1\mathcal{O}_1$

NØ. 316 CAS:99-92-3

10FDBFBFE000 MW:135.0684



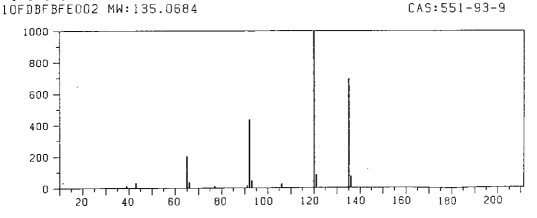
M-AMINGACETOPHENONE ¥ 1-(3'-AMINOPHENYL)ETHANONE $C_8H_9N_1O_1$ 10FDBFBFE001 MW:135.0684

NØ. 317 CAS:99-03-6

1000 800 600 400 200 0 60 80 100 120 140 160 180 200 20 40

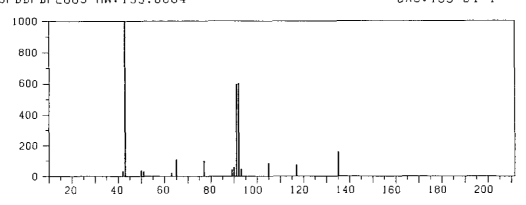
0-AMINGACETOPHENONE ¥ 1-(2'-AMINOPHENYL)ETHANONE $C_8H_9N_1{\bf 0}_1$

NØ. 318 CAS:551-93-9



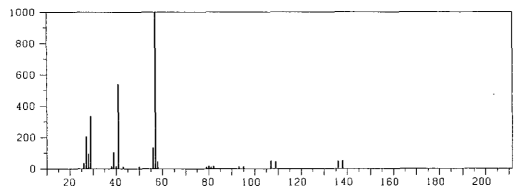
N-PHENYLACETAMIDE Y ACETANILIDE $C_8H_9N_1\mathcal{O}_1$ 10FDBFBFE003 MW:135.0684

NO. 319 CAS:103-84-4



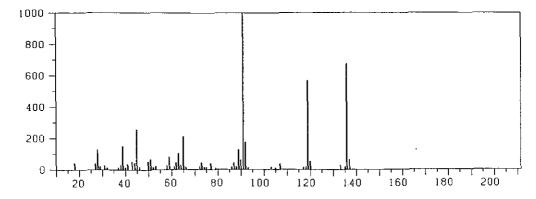
1-BROMØBUTANE C₄H₉BR₁ 111DBFDFF000 MW:135.9888

NØ. 320 CAS:109-65-9



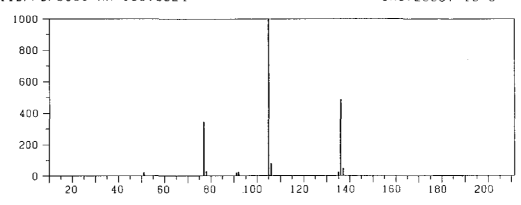
P-TOLUIC ACID Y 4-METHYLBENZOIC ACID $\mathrm{C_8H_8O_2}$ 111DFFBFD000 MW:136.0524

NØ. 321 CAS:99-94-5



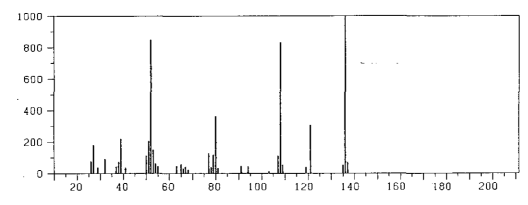
METHYL BENZOATE $C_8H_8U_2$ 111DFFBFD001 MW:136.0524

NO. 322 CAS:25567-10-6



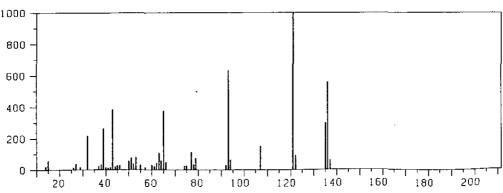
2.3-DIHYDR0-1.4-BENZ0DI0XIN $C_8H_8O_2$ 111DFFBFD002 MW:136.0524

NO. 323 CAS:493-09-4



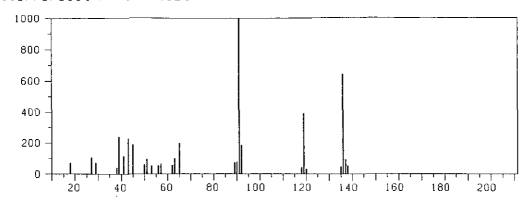
4 '-HYDRØXYACETØPHENØNE $C_8H_8U_2$ 111DFFBFD003 MW:136.0524

NO. 324 CAS:99-93-4



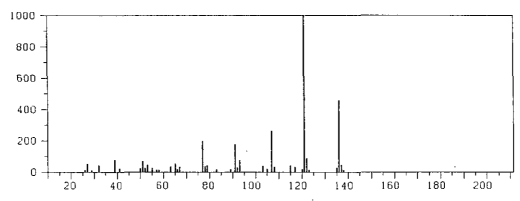
3-METHYLBÉNZÖIC ACID ¥ M-TÖLÜIC ACID C₈H₈Ø₂ 111DFFBFB004 MW:136.0524

NO. 325 CAS:99-04-7



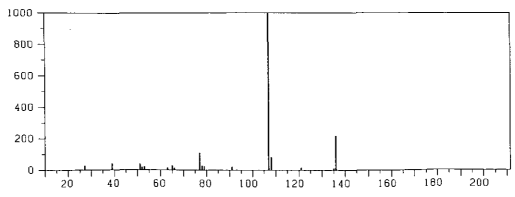
2-ETHYL-5-METHYLPHENOL C₉H₁₂O₁ 111CFFB7E000 MW:136.0888

NØ. 326 CAS:1687-61-2



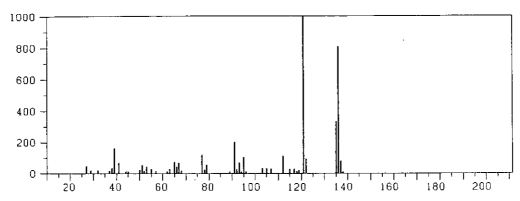
4-PR0PYLPHEN0L C₉H₁₂O₁ 111CFFB7E001 MW:136.0888

NØ. 327 CAS:645-56-7



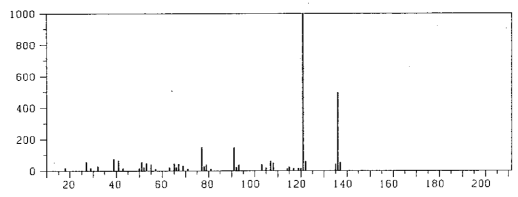
2,4,5-TRIMETHYLPHENØL C₉H₁₂Ø₁ 111CFFB7E002 MW:136.0888

NØ. 328 CAS:496-78-6



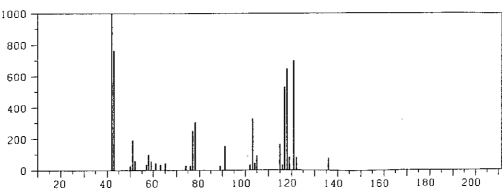
3-ETHYL-5-METHYLPHENOL $C_9H_{12}O_1$ 111CFFB7E003 MW:136.0888

NØ. 329 CAS:698-71-5



2-PHENYL-2-PROPANOL C₉H₁₂O₁ 111CFFB7E004 MW:136.0888

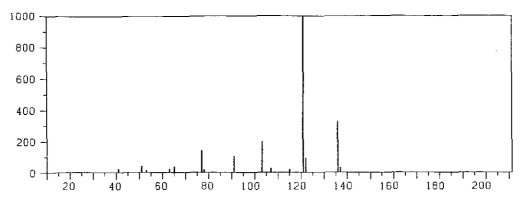
NØ. 330 CAS:617-94-7



 $\begin{array}{c} {\rm 2-ISOPROPYLPHENOL} \\ {\rm C_9H_{12}O_1} \end{array}$

111CFFB7E005 MW:136.0888

NØ. 331 CAS:88-69-7

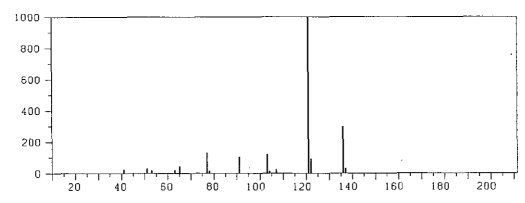


4-ISOPROPYLPHENOL

C₉H₁₂O₁

111CFFB7E006 MW:136.0888

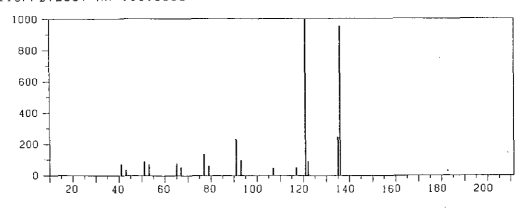
NØ. 332 CAS:99-89-8



2,3,5-TRIMETHYLPHENØL $C_9H_{12}O_1$

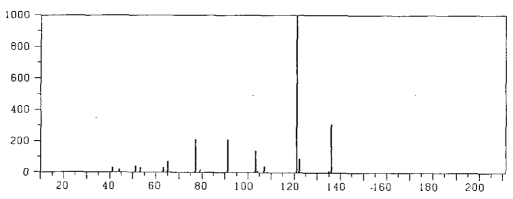
111CFFB7E007 MW:136.0888

NO. 333 CAS:697-82-5



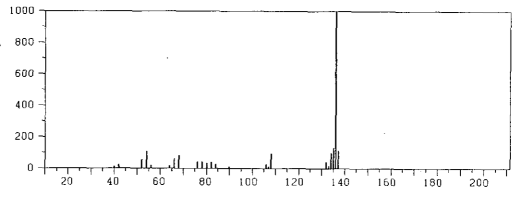
3-ISOPROPYLPHENOL C₉H₁₂O₁ 111CFFB7E008 MW:136.0888

NO. 334 CAS:618-45-1

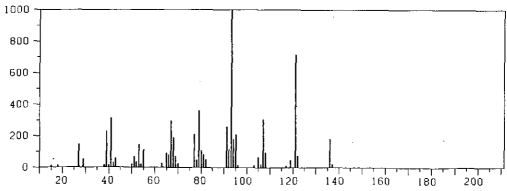


NAPHTHALENE-D8 $C_{10}D_8$ 111DFFAFF000 MW:136.1128

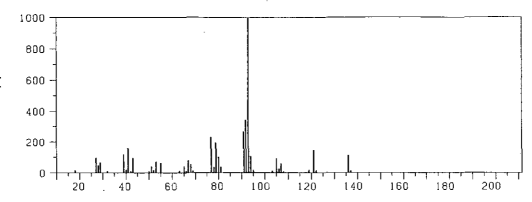
NØ. 335 CAS:1146-65-2



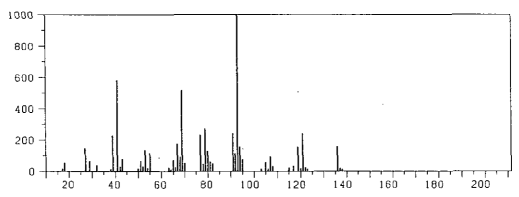
CAMPHENE Y 2,2-DIMETHYL-3-METHYLENEBICYCLØ[2.2.1]HEPTANE C $_{10}$ H $_{16}$ NØ. 336 111BFFAFF000 MW:136.1252 CAS:79-92-5



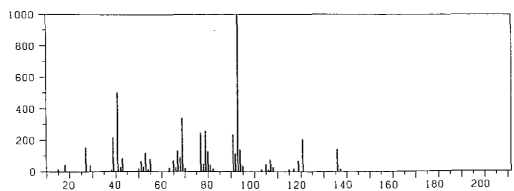
ALPHA-PINENE ¥ 2,6,6-TRIMETHYLBICYCL0[3.1.1]HEPT-2-ENE $C_{10}H_{16}$ NO. 337 111BFFAFF001 MW:136.1252 CAS:80-56-8



MYRCENE ¥ BETA-MYRCENE ¥ 7-METHYL-3-METHYLENE-1.6-ØCTADIENE C $_{10}\rm{H}_{16}$ NØ. 338 111BFFAFF002 MW:136.1252 CAS:123-35-3

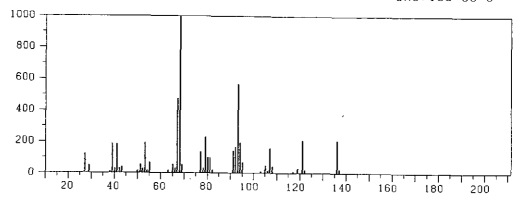


BETA-PINENE Y 6.6-DIMETHYL-2-METHYLENEBICYCL0[3.1.1]HEPTANE C $_{10}\rm{H}_{16}$ NO. 339 111BFFAFF003 MW:136.1252 CAS:127-91-3



LIMONENE ¥ DL-LIMONENE ¥ 1-METHYL-4-(1 -METHYLETHENYL)CYCLOHEXENE $C_{10}H_{16}$ NO. 340 IIIBFFAFF004 MW:136.1252

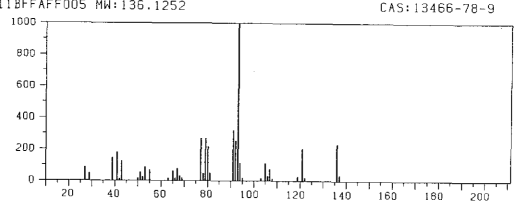
CAS:138-86-3



(+)-CARENE ¥ DELTA-3-CARENE ¥ 3-GARENE ¥ 3,7,7-TRIMETHYLBICYCL0[4.1 .01HEPT-3-ENE C₁₀H₁₆

111BFFAFF005 MW:136.1252

NO. 341

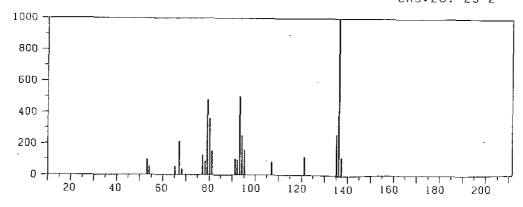


ADAMANTANE ¥ TRICYCLØ[3.3.1.1<3.7> IDECANE

 $C_{10}H_{16}$

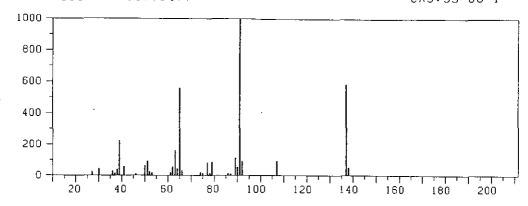
111BFFAFF006 MW:136.1252

NO. 342 CAS:281-23-2



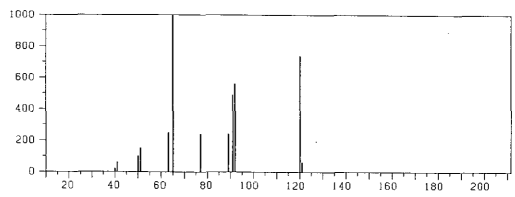
M-NITROTOLUENE Y 3-NITROTOLUENE $C_7H_7N_1O_2$ 113E3FC7D000 MW:137.0477

NØ. 343 CAS:99-08-1



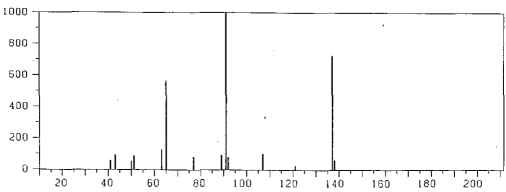
2-NITROTOLUENE C₇H₇N₁O₂ 113E3FC7D001 MW:137.0477

NO. 344 CAS:88-72-2



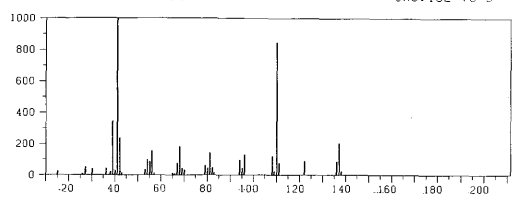
4-NITROTOLUENE Ĉ₇H₇N₁O₂ 113E3FC7D002 MW:137.0477

NØ. 345 CAS:99-99-0



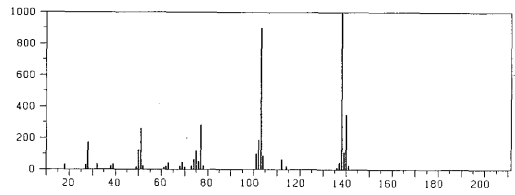
TRIALLYLAMINE ¥ TRI(2-PRØPENYL)AMINE $C_9H_{15}N_1$ 113C3FB7F000 MW:137.1204

NØ. 346 CAS:102-70-5



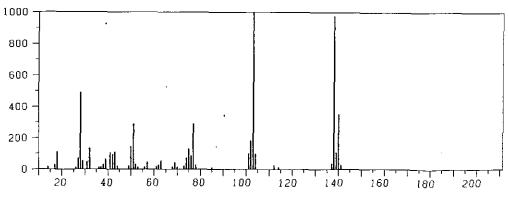
M-CHLØRØSTYRENE C₈H₇CL₁ 115E3FBFF000 MW:138.0236

NØ. 347 CAS:2039-85-2



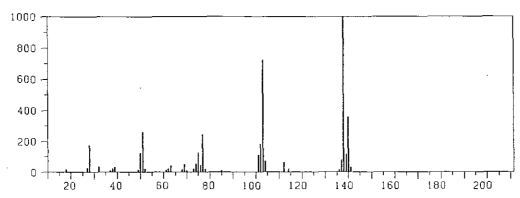
0-CHLOROSTYRENE C₈H₇CL₁ 115E3FBFF001 MW:138.0236

NO. 348 CAS:2039-87-4



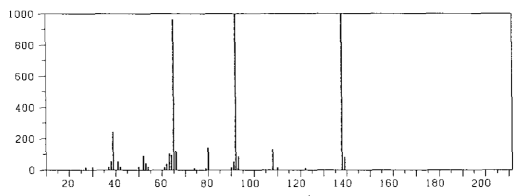
P-CHLOROSTYRENE C₈H₇CL₁ 115E3FBFF002 MW:138.0236

NØ. 349 CAS:1073-67-2



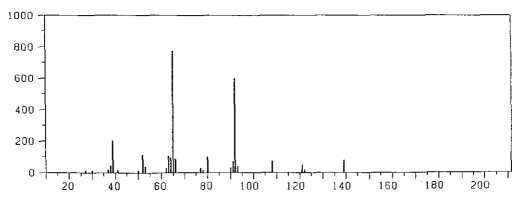
 $^{\rm M-NITR}_{\rm G}$ ANILINE $^{\rm C}_{\rm 6}$ H $_{\rm 6}$ N $_{\rm 2}$ O $_{\rm 2}$ $^{\rm 115E7F}$ CFD000 MW:138.0429

NØ. 350 CAS:99-09-2



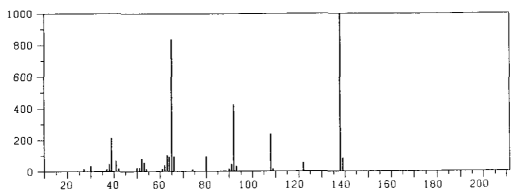
0-NITROANILINE C₆H₆N₂O₂ 115E7FCFB001 MW:138.0429

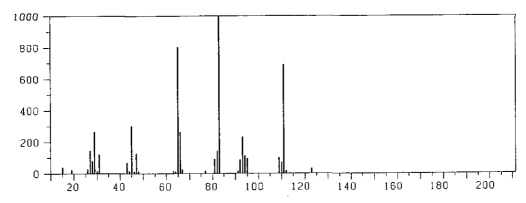
NØ. 351 CAS:88-74-4



P-NITRØANILINE $C_6H_6N_2\theta_2$ 115E7FCFD002 MW:138.0429

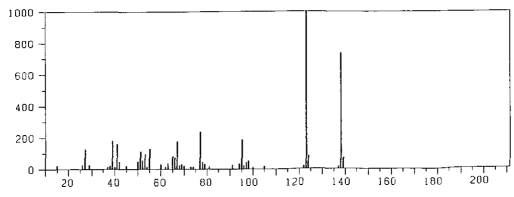
NØ. 352 CAS:100-01-6





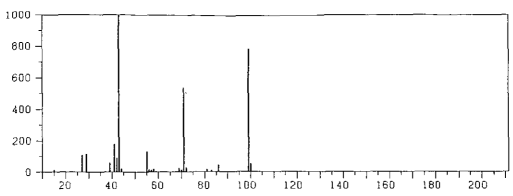
4-ETHYL-1.3-BENZENEDIOL C₈H₁₀O₂ 115D7FBFD000 MW:138.0681

NØ. 354 CAS:2896-60-8



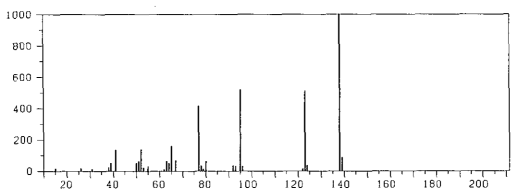
VINYL HEXANOATE C₈H₁₀O₂ 115D7FBFD001 MW:138.0681

NØ. 355 CAS:3050-69-9



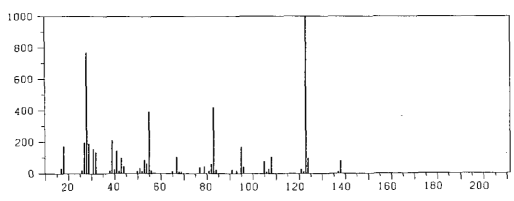
VERATRØLE ¥ 1.2-DIMETHØXYBENZENE $C_8H_{10}O_2$ 115B7FBFD002 MW:138.0681

NØ. 356 CAS:91-16-7



PHORONE ¥ 2.6-DIMETHYL-2.5-HEPTADIEN-4-ONE $C_9H_{14}O_1$ 115C7FB7E001 MW:138.1044

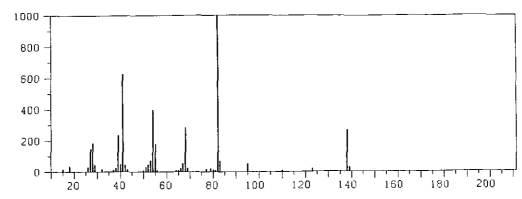
NO. 357 CAS:504-20-1



ISOPHORONE ¥ 3.5.5-TRIMETHYL-2-CYCLOHEXEN-1-ONE $C_9H_{14}O_1$

115C7FB7E002 MW:138.1044

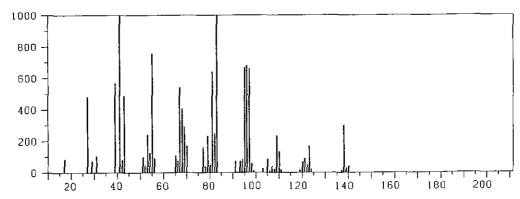
NO. 358 CAS:78-59-1



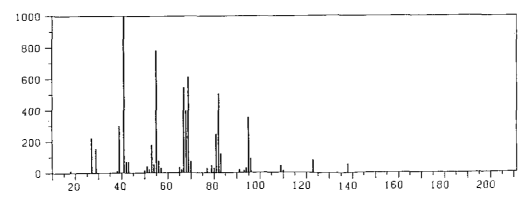
6,6-DIMETHYL-BICYCLØ[3.1.1]HEPTAN-2-ØNE C₉H₁₄0;

115C7FB7E003 MW:138.1044

NO. 359 CAS: 24903-95-5

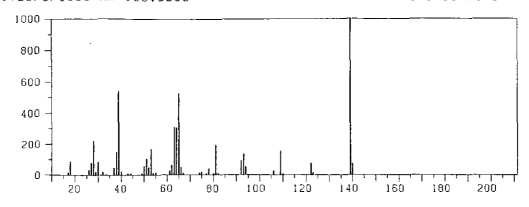


CITRONELLENE Y DIHYDROMYRCENE Y 3,7-DIMETHYL-1,6-OCTABLENE NO. 360 115B7FAFF000 MW:138.1408 CAS:2436-90-0



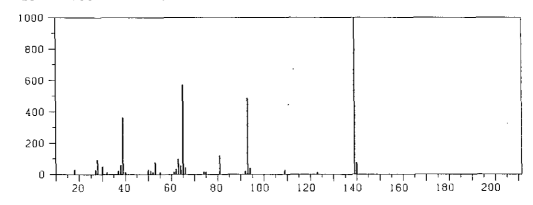
0-NITROPHENOL ¥ 2-NITROPHENOL $C_6H_5N_1O_3$ 117EBFCFC080 MW:139.0269

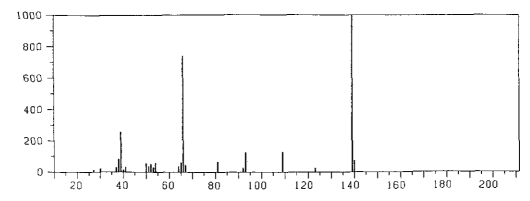
NØ. 361 CAS:88-75-5

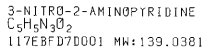


M-NITROPHENOL ¥ 3-NITROPHENOL $C_6H_5N_1O_3$ 117EBFCFC001 MW:139.0269

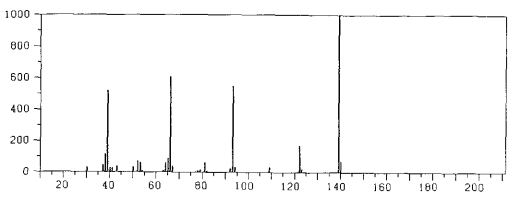
NO. 362 CAS:554-84-7





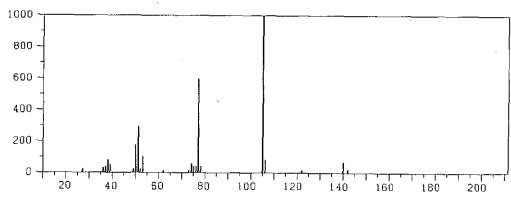


NO. 364 CAS:4214-75-9



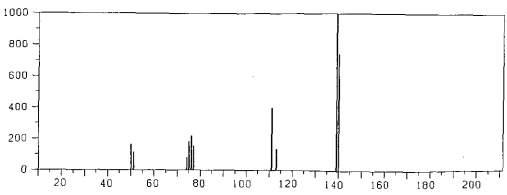
BENZOYL CHLORIDE C₇H₅CL₁O₁ 119EBFC7E000 MW:140.0029

NØ. 365 CAS:98-88-4



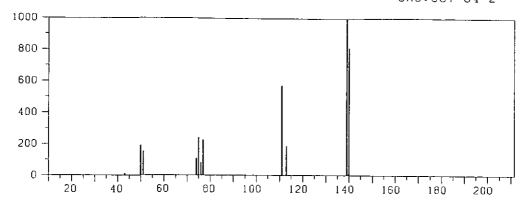
2-CHLOROBENZALDEHYDE C₇H₅CL₁O₁ 119EBFC7E001 MW:140.0029

NØ. 366 CAS:89-98-5



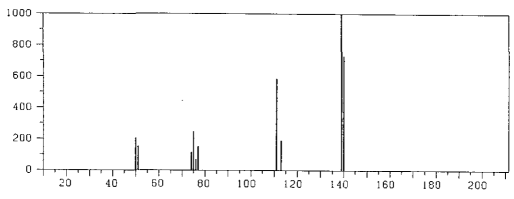
3-CHLOROBENZALDEHYDE C₇H₅CL₁O₁ 119EBFC7E002 MW:140.0029

NO. 367 CAS:587-04-2

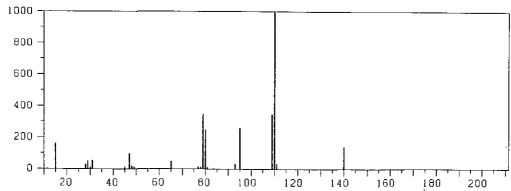


 $^{4-\text{CHL}0\text{R}0\text{BENZALDEHYDE}}_{7}\text{H}_{5}\text{CL}_{1}\text{O}_{1}$ 119EBFC7E003 MW:140.0029

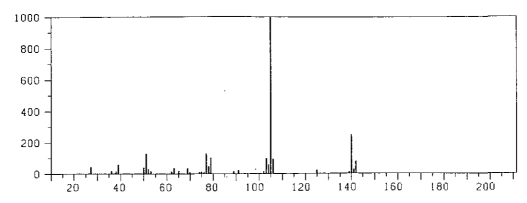
NØ. 368 CAS:104-88-1



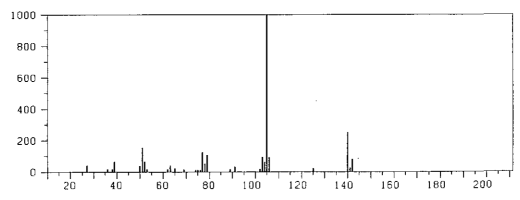
TRIMETHYL PHOSPHATE ¥ PHOSPHORIC ACID, TRIMETHYL ESTER C $_3H_9O_4P_1$ NO. 369 119DBFE7B000 MW:140.0238 CAS:512-56-1



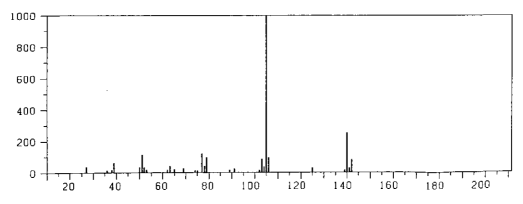
ALPHA-CHLORO-P-XYLENE ¥ 1+(CHLOROMETHYL)-4-METHYLBENZENE $C_8H_9CL_1$ NO. 370 119DBFBFF000 MW:140.0392 CAS:104-82-5



ALPHA-CHLØRØ-Ø-XYLENE ¥ 1-(CHLØRØMETHYL)-2-METHYLBENZENE $\mathbb{C}_8\mathbb{H}_9\mathbb{C}\mathbb{L}_1$ NØ. 371 119DBFBFF001 MW:140.0392 CAS:552-45-4

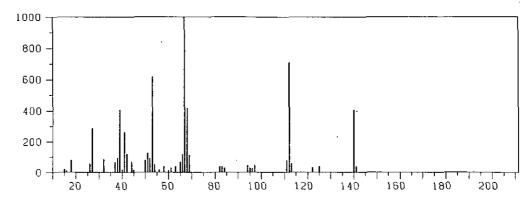


ALPHA-CHLØRØ-M-XYLENE ¥ 1-(CHLØRØMETHYL)-3-METHYLBENZENE $C_8H_9CL_1$ NØ. 372 119DBFBFF002 MW:140.0392 CAS:620-19-9



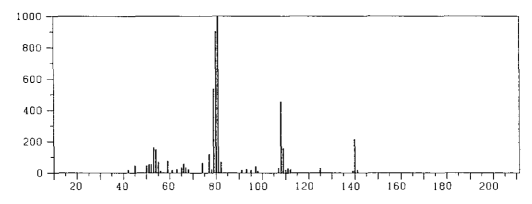
3-ETHYL-4-METHYL-2,5-FURANDIONE $\mathrm{C_7H_8O_3}$ 119DFFC7C000 MW:140.0473

NO. 373 CAS:3552-33-8



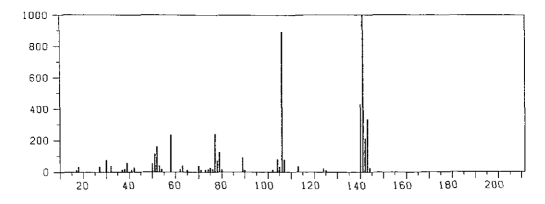
METHYL CYCLOHEXENE-4-CARBOXYLATE $C_8H_{12}O_2$ 119CFFBFD000 MW:140.0837

NØ. 374 CAS:6493-77-2



2-AMIN0-6-CHL0R0T0LUENE Y 3-CHL0R0-2-METHYLANILINE $\rm C_7H_8CL_1N_1$ 11BDFFC7F000 MW:141.0345

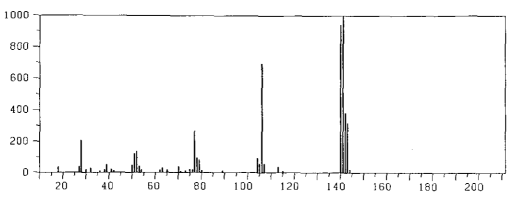
NØ. 375 CAS:87-60-5



4-AMINO-2-CHLOROTOLUENE ¥ 3-CHLORO-4-METHYLANILINE $C_7H_8CL_1N_1$

NØ. 376 CAS:95-74-9

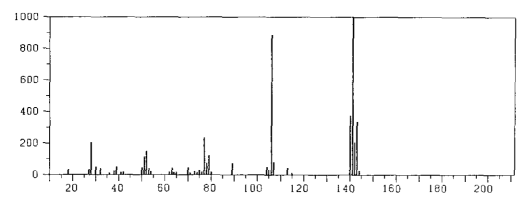
11BDFFC7F001 MW:141.0345



2-AMIN0-5-CHLOROTOLUENE Y 4-CHLORO-2-METHYLANILINE C $_7\mathrm{H}_8\mathrm{CL}_1\mathrm{N}_1$

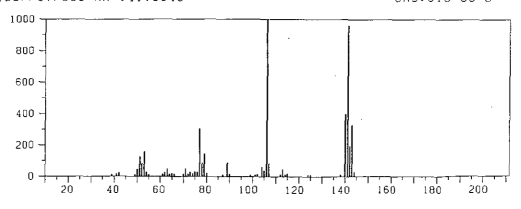
11BDFFC7F002 MW:141.0345

NO. 377 CAS:95-69-2



2-CHL0R0-4-METHYLANILINE $C_7H_8CL_1N_1$ 11BDFFC7F003 MW:141.0345

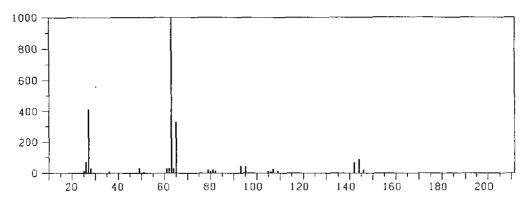
NØ. 378 CAS:615-65-6



2-CHLORO-1-BROMOETHANE Y 2-BROMO-1-CHLOROETHANE $\mathsf{C}_2\mathsf{H}_4\mathsf{BR}_1\mathsf{CL}_1$

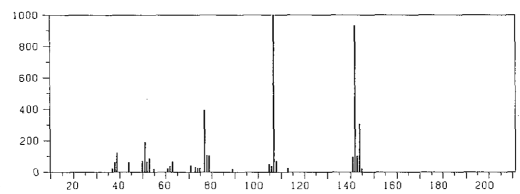
11DEFFEFF000 MW:141.9185

NØ. 379 CAS:107-04-0



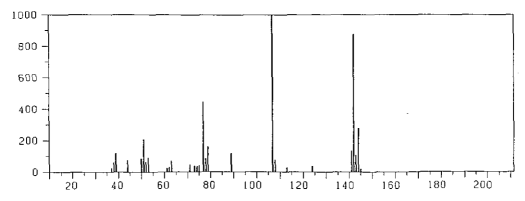
4-CHLORO-3-METHYLPHENOL $C_7H_7CL_1O_1$ 11DE3FC7E000 MW:142.0185

NØ. 380 CAS:59-50-7



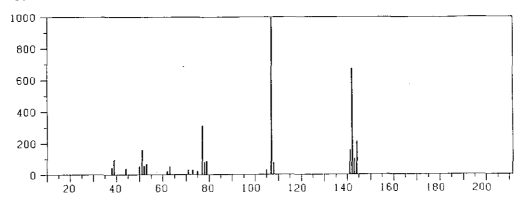
 $^{4-\rm CHL@R@-2-METHYLPHEN@L}$ $^{7}\rm H_{7}CL_{1}@_{1}$ $^{11\rm DE3FC7E001}$ MW:142.0185

NØ. 381 CAS:1570-64-5



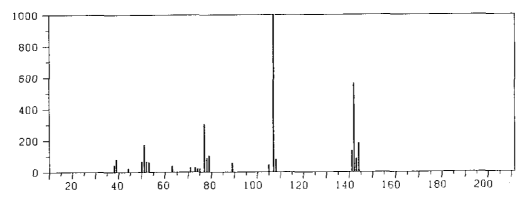
2-CHLORO-5-METHYLPHENOL $C_7H_7CL_1O_1$ 11DE3FC7E0D2 MW:142.0185

NØ. 382 CAS:615-74-7



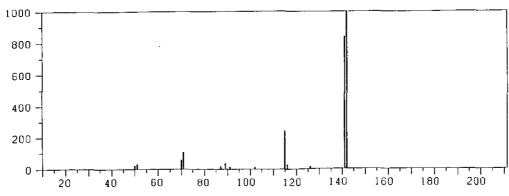
2-CHLORO-6-METHYLPHENOL $C_7H_7CL_1O_1$ 11DE3FC7E003 MW:142.0185

NØ. 383 CAS:87-64-9



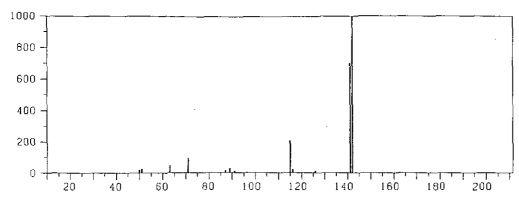
1-METHYLNAPHTHALENE C₁₁H₁₀ 11DD7FA7F000 MW:142.0782

NØ. 384 CAS:90-12-0

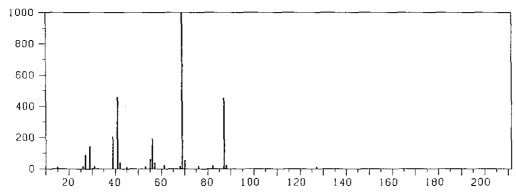


2-METHYLNAPHTHALENE $\mathbb{C}_{11}\mathbf{H}_{10}$ 11DB7FA7F001 MW:142.0782

NØ. 385 CAS:91-57-6

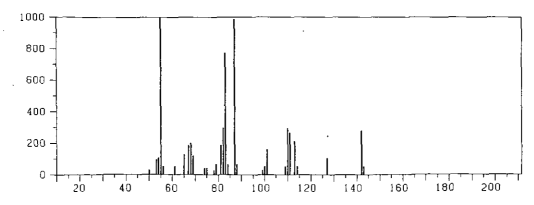


NO. 386 CAS:7299-91-4



CYCLOHEXANE CARBOXYLIC ACID, METHYL ESTER $C_8H_{14}\theta_2$ 11DC7FBFD001 MW:142.0993

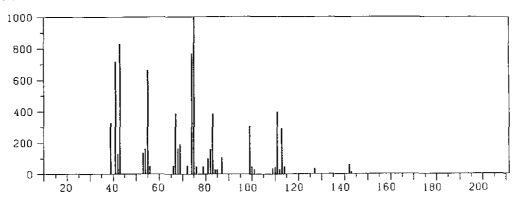
NØ. 387 CAS:4630-82-4



CYCLOPENTYLACETIC ACID, METHYL ESTER C $_8 \text{H}_{\,14} \text{O}_{\,2}$

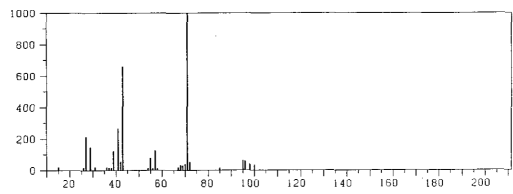
11DC7FBFD002 MW:142.0993

NØ. 388 CAS:2723-38-8



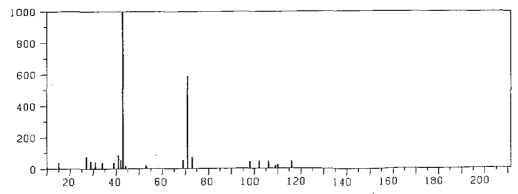
4,5-DIMETHYL-2-HEPTEN-3-0L C₉H₁₈O₁ 11DB7FB7E000 MW:142.1357

NO. 389 CAS:55956-37-1



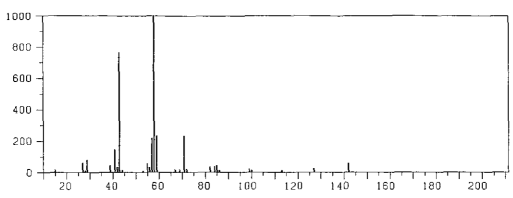
2.4-DIMETHYL-3-HEPTAN@NE C₉H₁₈0₁ 11DB7FB7E001 MW:142.1357

NO. 390 CAS:18641-71-9



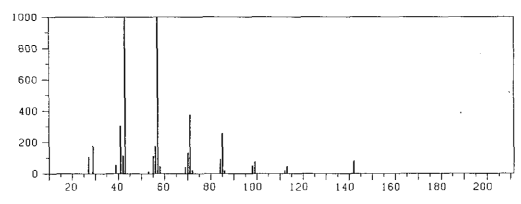
2-NONANONE C₉H₁₈O₁ 11DB7FB7E002 MW:142.1357

NØ. 391 CAS:821-55-6



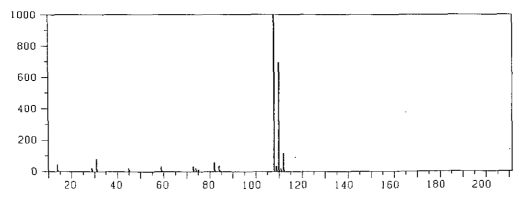
N-DECANE ¥ DECANE C₁₀H₂₂ 11DA7FAFF000 MW:142.1721

NØ. 392 CAS:124-18-5



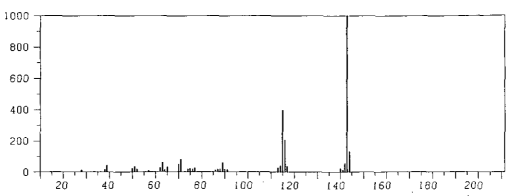
TRICHLØRØACETØNITRILE C₂CL₃N₁
11FFFFEFF000 MW:142.9096

NØ. 393 CAS:545-06-2



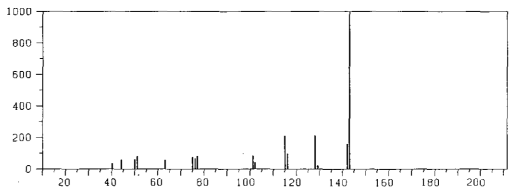
1-NAPHTHYLAMINE C₁₀H₉N₁ 11FDBFAFF000 MW:143.0735

NO. 394 CAS:134-32-7



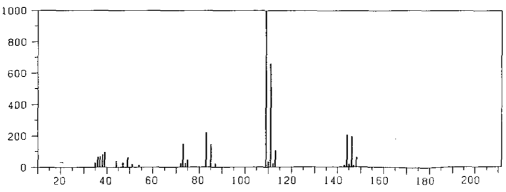
2-METHYLQUINØLINE C₁₀H₉N₁ 11FDBFAFF001 MW:143.0735

NO. 395 CAS:91-63-4



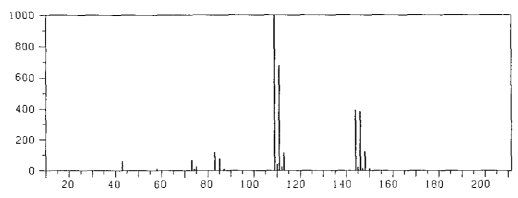
(E)-1.2.3~TRICHLØRØPRØPENE C₃H₃CL₃ 121F3FE7F000 MW:143.9300

NO. 396 CAS:13116-58-0



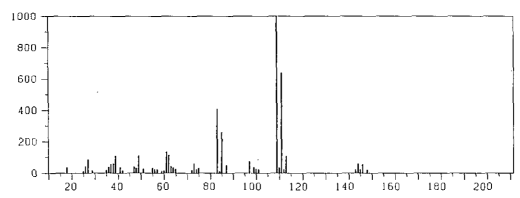
(Z)-1.2.3-TRICHLØRØPRØPENE $C_3H_3CL_3$ 121F3FE7F001 MW:143.9300

NO. 397 CAS:13116-57-9



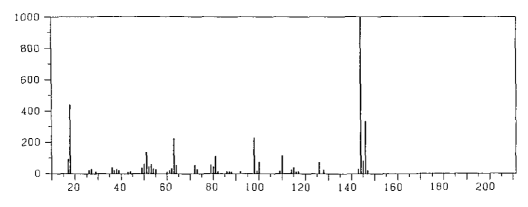
3.3.3-TRICHLORO-1-PROPENE C₃H₃CL₃ 121F3FE7F002 MW:143.9300

NO. 398 CAS:2233-00-3



4-CHLOROCATECHOL ¥ 4-CHLORO-1,2-BENZENEDIOL $\hat{C}_6H_5CL_1O_2$ 121EBFCFD000 MW:143.9978

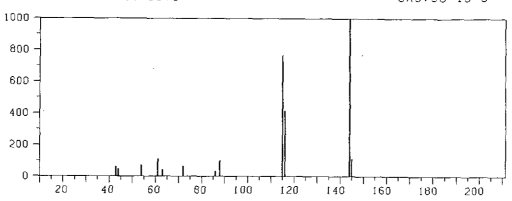
NO. 399 CAS:2138-22-9



1-NAPHTHALENOL ¥ 1-NAPHTHOL ¥ ALPHA-NAPHTHOL $C_{10}H_8\theta_1$

121DFFAFE000 MW:144.0575

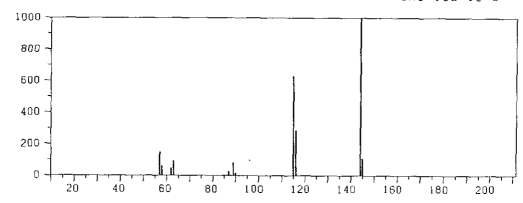
NO. 400 CAS:90-15-3



2-NAPHTHALENOL ¥ 2-NAPHTHOL ¥ BETA-NAPHTHOL C $_{10} H_{8} O_{1}$

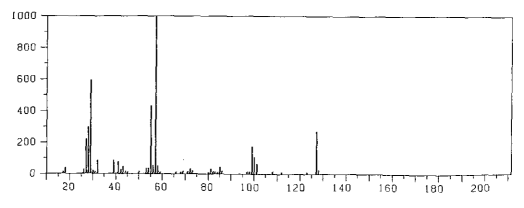
121DFFAFE001 MW:144.0575

NO. 401 CAS:135-19-3



METHYL 3-METHYL-2-0X0PENTANOATE $C_7H_{12}O_3$ 121CFFC7C000 MW:144.0786

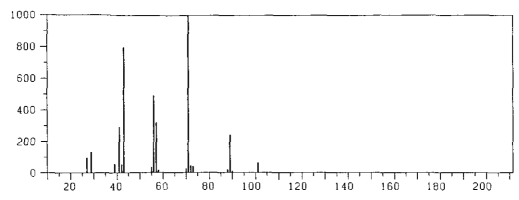
NØ. 402 CAS:3682-42-6



ISOBUTYL ISOBUTYRATE Y 2-METHYLPROPYL 2-METHYLPROPANOATE C8H1802 NO. 403

121BFFBFD000 MW:144.1150

CAS:97-85-8

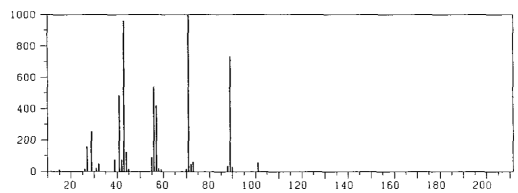


BUTYL_ISOBUTYRATE ¥ BUTYL 2-METHYLPROPANOATE C₈H₁₆O₂

NO. 404

121BFFBFD001 MW:144.1150

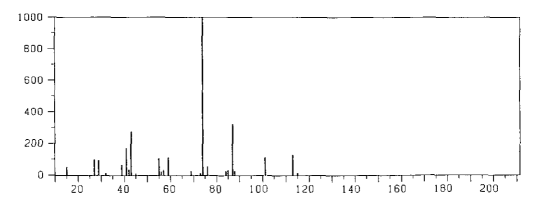
CAS: 97-87-0



METHYL HEPTANOATE ¥ METHYL ENANTHATE C₈H₁₆Ū₂

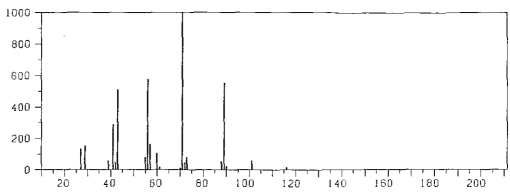
121BFFBFD002 MW:144.1150

NO. 405 CAS: 106-73-0



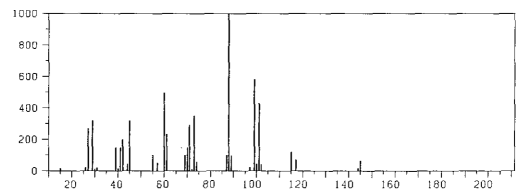
BUTYL BUTYRATE ¥ BUTYL BUTANØATE $C_8H_{16}O_2$ 121BFFBFD003 MW:144.1150

NØ. 406 CAS:109-21-7



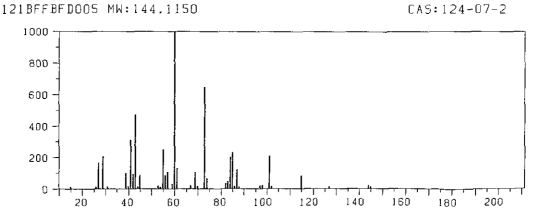
ETHYL CAPROATE Y ETHYL HEXANDATE $C_8H_{16}O_2$ 121BFFBFD004 MW:144.1150

NØ. 407 CAS:123-66-0



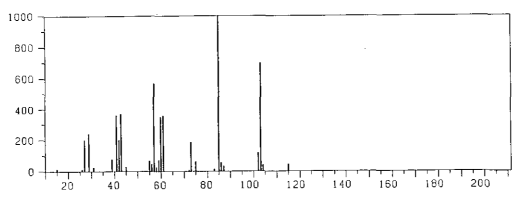
N-OCTANDIC ACID Y OCTANDIC ACID Y CAPRYLIC ACID $C_8H_{16}{\tt O}_2$

NO. 408 CAS:124-07-2



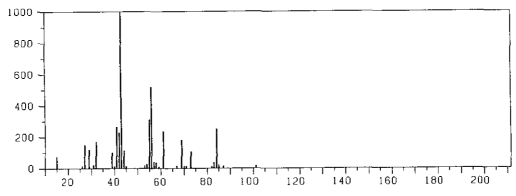
PROPYL VALERATE Y PROPYL PENTANGATE $C_8H_{16}O_2$ 121BFFBFD006 MW:144.1150

NØ. 409 CAS:141-06-0



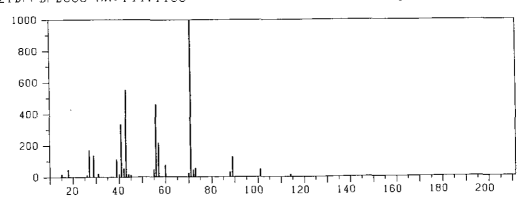
HEXYL ACETATE C₈H₁₆O₂ 121BFFBFD007 MW:144.1150

NO. 410 CAS:142-92-7



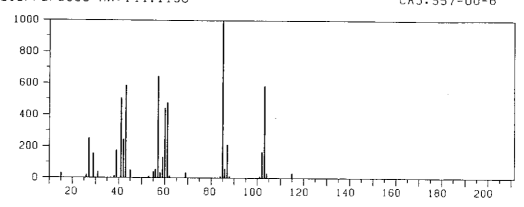
ISOBUTYL BUTYRATE ¥ 2-METHYLPROPYL BUTANOATE $C_8H_{16}O_2$ 121BFFBFD008 MW:144.1150

NO. 411 CAS:539-90-2



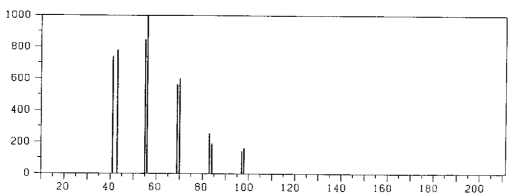
PROPYL ISOVALERATE ¥ PROPYL 3-METHYLBUTANØATE $C_8H_{16}O_2$ 121BFFBFD009 MW:144.1150

NØ. 412 CAS:557-00-6



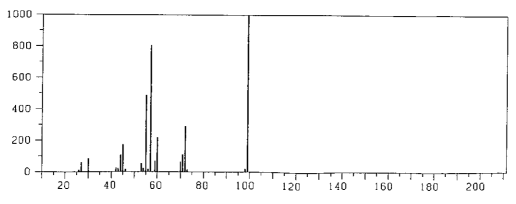
1-N0NAN0L C₉H₂₀0₁ 121AFFB7E000 MW:144.1514

NO. 413 CAS:143-08-8



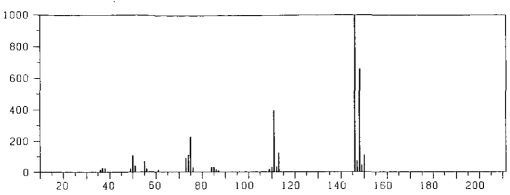
 $5-{\rm NITR}{\rm G-2-AMINOTHIAZOLE}$ ${\rm C_3H_3N_3O_2S_1}$ $123{\rm F3FE7D000}$ ${\rm MW:}144.9946$

NO. 414 CAS:121-66-4



O-DICHLOROBENZENE ¥ 1,2-DICHLOROBENZENE C₆H₄CL₂

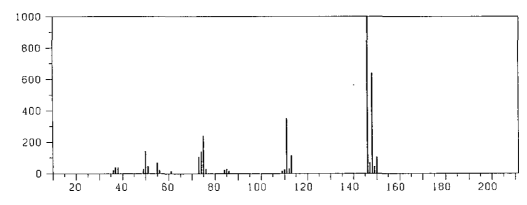
NO. 415 125EFFCFF000 MW:145.9690 CAS:95-50-1



1,4-DICHLOROBENZENE ¥ P-DICHLOROBENZENE ¥ PARAZOL $C_6H_4CL_2$

125EFFCFF001 MW:145.9690

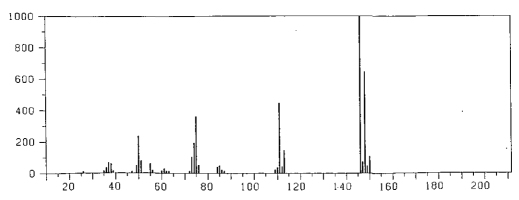
NØ. 416 CAS: 106-46-7



M-DICHLOROBENZENE ¥ 1.3-DICHLOROBENZENE C₆H₄CL₂

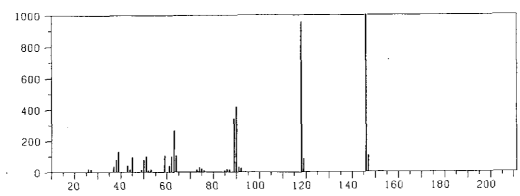
125EFFCFF002 MW:145.9690

NO. 417 CAS:541-73-1



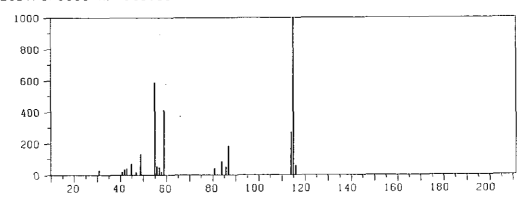
COUMARIN ¥ 2H-BENZOPYRAN-2-ONE $C_9H_6\mathcal{O}_2$ 12567FB7D000 MW:146.0368

NO. 418 CAS:91-64-5



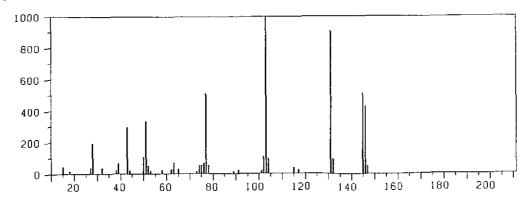
DIMETHYL SUCCINATE & BIMETHYL BUTANED10ATE $C_6H_{10}O_4$ 125B7FCFB000 MW:146.0579

NØ. 419 CAS:106-65-0



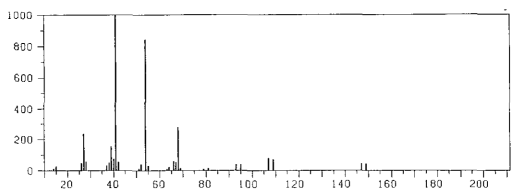
4-PHENYL-3-BUTEN-2-ONE Y BENZALACETONE $C_{10}H_{10}O_1$ 125D7FAFE000 MW:146.0731

NØ. 420 CAS:122-57-6



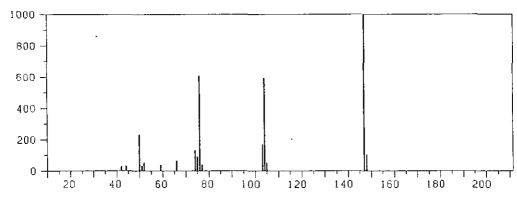
 ${\tt GAMMA-BROMOBUTYRONITRILE} \\ {\tt C_4H_6BR_1N_1} \\ {\tt 127E7FDFF000} \\ {\tt MW:146.9684} \\$

NO. 421 CAS:5332-06~9



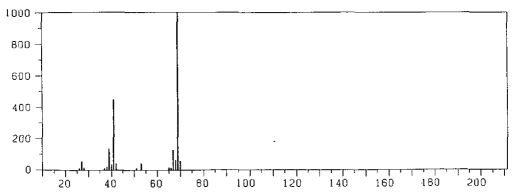
PHTHALIMIDE C₈H₅N₁O₂ 127EBFBFD000 MW:147.0320

NO. 422 CAS:85-41-6



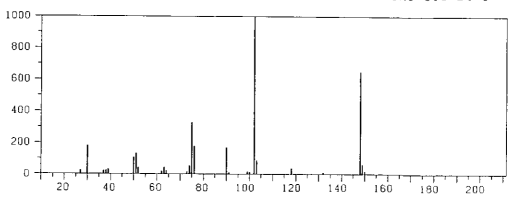
BRØMØCYCLØPENTANE C₅H₉BR₁ 129DBFD7F000 MW:147.9888

NØ. 423 CAS:137-43-9



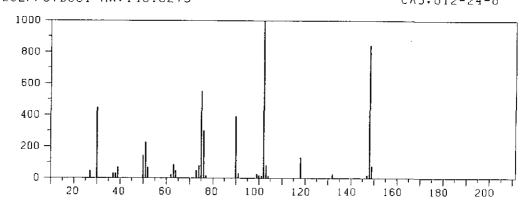
M-NITROBENZONITRILE C₇H₄N₂O₂ 129EFFC7D000 MW:148.0273

NO. 424 CAS:619-24-9



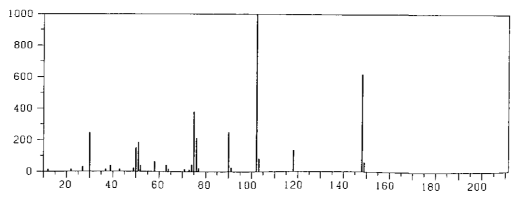
0-NITROBENZONITRILE C $_7\mathrm{H}_4\mathrm{N}_2\mathrm{O}_2$ 129EFFC7D001 MW:148.0273

NO. 425 CAS:612-24-8



P-NITRØBENZØNITRILE C₇H₄N₂O₂ 129EFFC7D002 MW:148.0273

NØ. 426 CAS:619-72-7

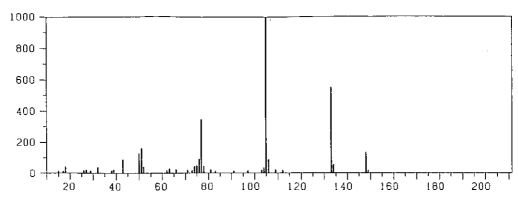


1-PHENYL-1.2-PROPANEDIONE & BENZOYL METHYL KETONE C₉H₈O₂

NO. 427

129DFFB7D000 MW:148.0524

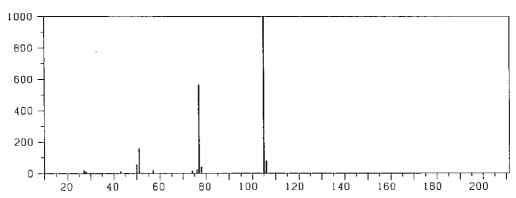
CAS: 579-07-7



VINYL BENZOATE C9H8O2

129DFFB7D001 MW:148.0524

NO. 428 CAS: 769-78-8

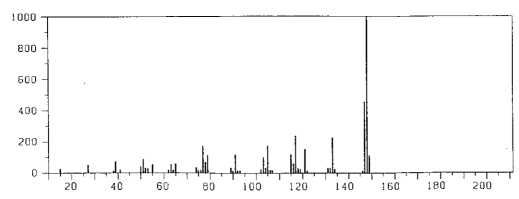


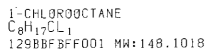
ANETHOLE ¥ 1-METHOXY-4-(1'-PROPENYL)BENZENE

C₁₀H₁₂O₁

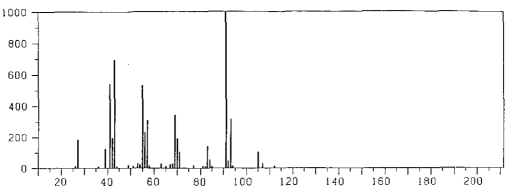
129CFFAFE000 MW:148.0888

NØ. 429 CAS: 104-46-1



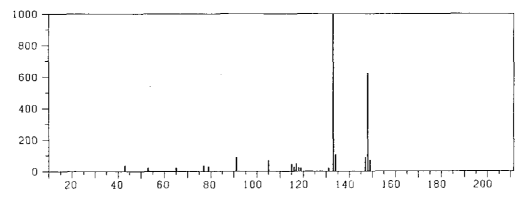


NO. 430 CAS:111-85-3



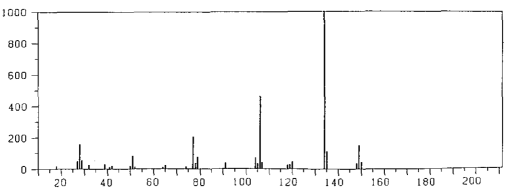
PENTAMETHYLBENZENE C₁₁H₁₆ 129BFFA7F000 MW:148.1252

NØ. 431 CAS:700-12-9



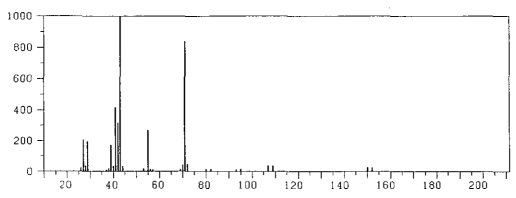
N.N-DIETHYLANILINE C₁₀H₁₅N₁ 12BC3FAFF000 MW:149.1204

NØ. 432 CAS:91-66-7

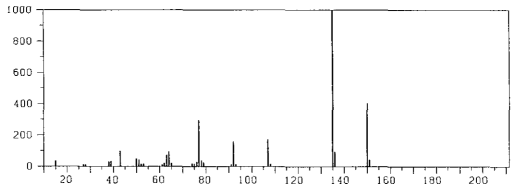


1-BROMOPENTANE C₅H₁₁BR₁ 12DD3FD7F000 MW:150.0044

NØ. 433 CAS:110-53-2

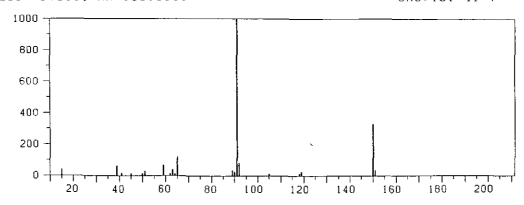


P-METHØXYACETØPHENØNE ¥ 1-(4'-METHØXYPHENYL)ETHANØNE $\mathbb{C}_9\mathbb{H}_{10}\mathbb{O}_2$ NØ. 434 12DD7FB7B000 MW:150.0681 CAS:100-06-1



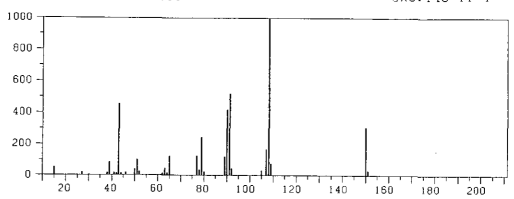
METHYL PHENYLACETATE ¥ METHYL BENZENEACETATE C₉H₁₀O₂
12DD7FB7D001 MW:150.0681

NØ. 435 CAS:101-41-7

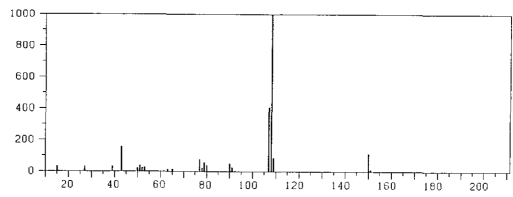


BENZYL ACETATE Y PHENYLMETHYL ACETATE $C_9H_{10}U_2$ 12DD7FB7D002 MW:150.0681

NO. 436 CAS:140-11-4

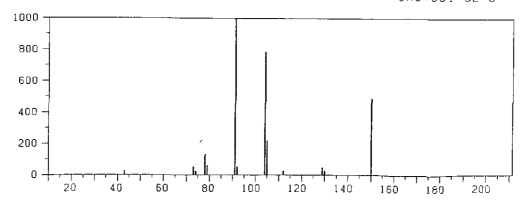


P-CRESYL ACETATE ¥ P-TØLYL ACETATE ¥ 4-METHYLPHENYL ACETATE C $_9\mathrm{H}_{10}\mathrm{O}_2$ NO. 437 12DD7FB7D003 MW:150.0681 CAS:140-39-6



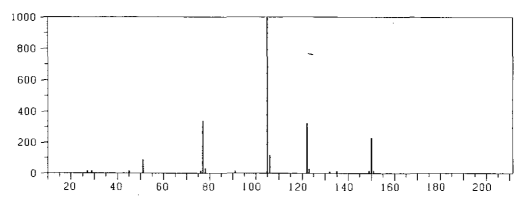
3-PHENYLPRØPIØNIC ACID Y BENZENEPRØPANØIC ACID $\mathrm{C_9H_{10}O_2}$ 12DD7FB7D004 MW:150.0681

NØ. 438 CAS:501-52-0



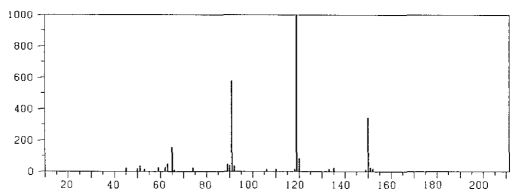
ETHYL BENZOATE C₉H₁₀O₂ 12DD7FB7D005 MW:150.0681

NØ. 439 CAS:93-89-0



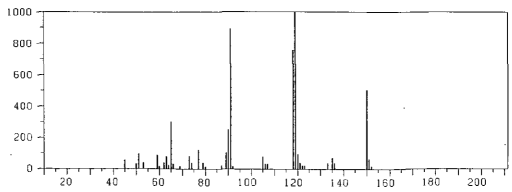
METHYL 3-METHYLBENZØATE $C_9H_{10}O_2$ 12DD7FB7D006 MW:150.0681

NØ. 440 CAS:99-36-5



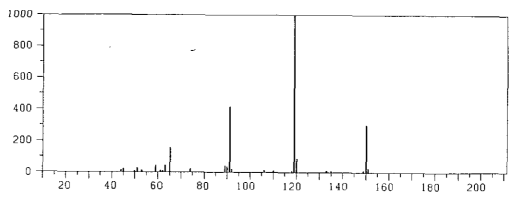
 $\begin{array}{ll} \text{METHYL 2-METHYLBENZØATE} \\ \text{C}_9\text{H}_{10}\text{Ø}_2 \\ \text{12DD7FB7D007 MW:150.0681} \end{array}$

NØ. 441 CAS:89-71-4



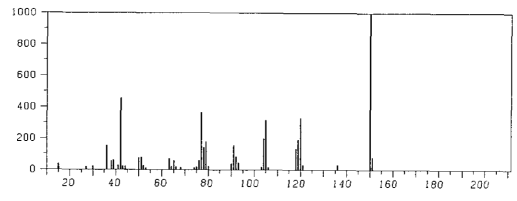
 $\begin{array}{ll} \text{METHYL } 4\text{-METHYLBENZØATE} \\ \text{C}_{9}\text{H}_{10}\text{Ø}_{2} \\ \text{12DD7FB7D008} \text{ MW:} 150.0681 \end{array}$

NO. 442 CAS:99-75-2



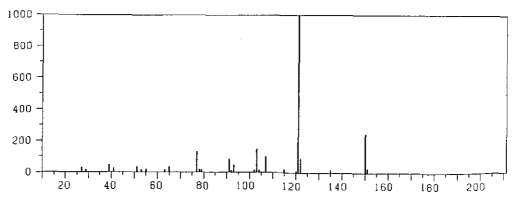
N,N-DIMETHYL-P-NITRØSØANILINE $C_8H_{10}N_2Ø_1$ 12DD7FBFE000 MW:150.0793

NO. 443 CAS:138-89-6



0-SEC-BUTYLPHENØL ¥ 2-(1'-METHYLPRØPYL)PHENØL C $_{10}H_{14}$ Ø $_{1}$ 12BC7FAFE000 MW:150.1044

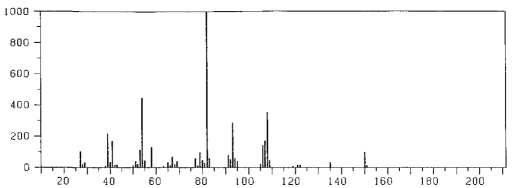
NO. 444 CAS:89-72-5



1-CARVONE ¥ P-MENTHA-6,8-DIEN-2-ONE ¥ 2-METHYL-5-(1'-METHYLETHENYL)
-2-CYCLOHEXEN-1-ONE

 $C_{10}H_{14}O_1$ 12DC7FAFE001 MW:150.1044

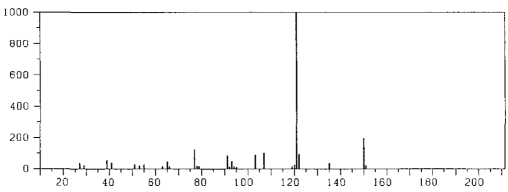
NØ. 445 CAS:99-49-0



P-SEC-BUTYLPHENOL ¥ 4-(1 '-METHYLPROPYL)PHENOL $C_{10}H_{14}O_1$

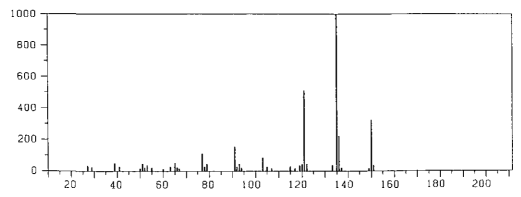
NO. 446 CAS:99-71-8

12DC7FAFE002 MW:150.1044



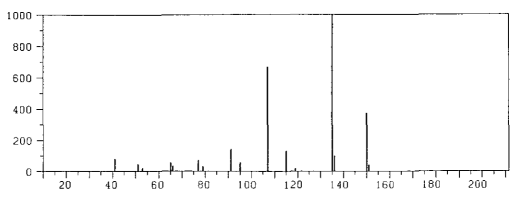
AR.AR-DIETHYLPHENØL $C_{10}H_{14}O_1$ 12DC7FAFEOO3 MW:150.1044

NØ. 447 CAS:26967-65-7



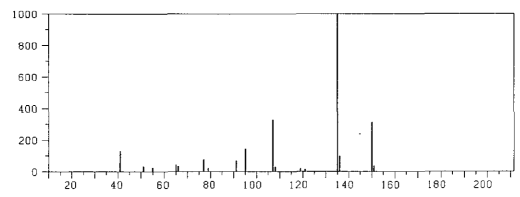
2-TERT-BUTYLPHEN0L $C_{10}H_{14}O_1$ 12DC7FAFE004 MW:150.1044

NO. 448 CAS:88-18-6



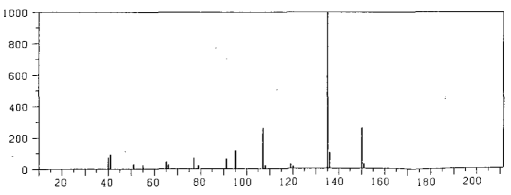
3-TERT-BUTYLPHENØL C $_{10}\mathrm{H}_{14}\mathrm{Ø}_{1}$ 12DC7FAFE005 MW:150.1044

NO. 449 CAS:585-34-2



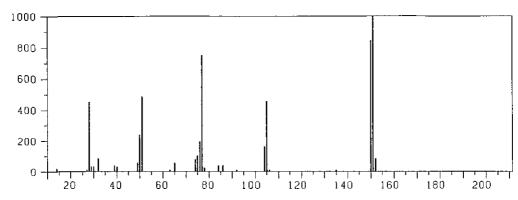
4-TERT-BUTYLPHENØL $C_{10}H_{14}O_1$ 12DC7FAFE006 MW:150.1044

NO. 450 CAS:98-54-4



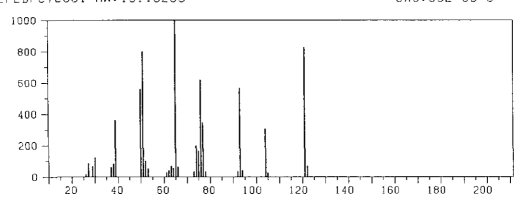
M-NITRØBENZALDEHYDE C₇H₅N₁Ø₃ 12FEBFC7C000 MW:151.0269

NO. 451 CAS:99-61-6



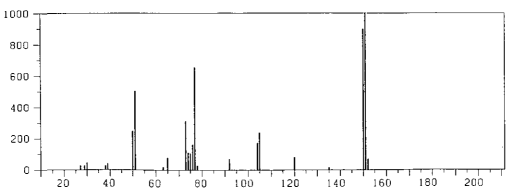
O-NITROBENZALDEHYDE C₇H₅N₁Ø₃ 12FEBFC7COO1 MW:151.0269

NØ. 452 CAS:552-89-6



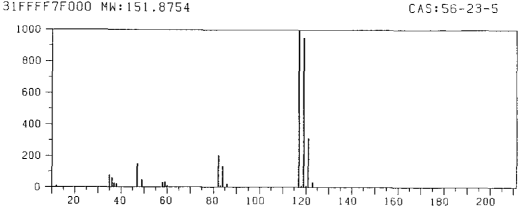
P-NITROBENZALDEHYDE C₇H₅N₁Ø₃ 12FEBFC7COO2 MW:151.0269

NØ. 453 CAS:555-16-8



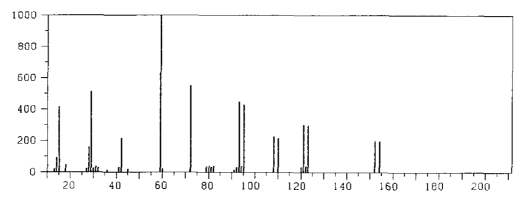
CARBON TETRACHLORIDE ¥ TETRACHLOROMETHANE C_1CL_4 131FFFF7F000 MW:151.8754

NO. 454



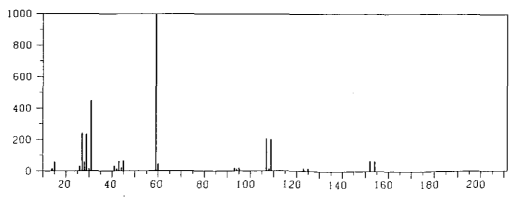
METHYL BRØMØACETATE $C_3H_5BR_1\mathcal{O}_2$ 131EBFE7D000 MW:151.9473

NO. 455 CAS:96-32-2



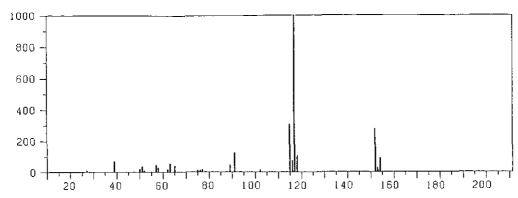
 $^{2-B\rm ROMOETHYL}$ ETHYL ETHER $\rm C_4H_9BR_1O_1$ $\rm 131DBFDFE0000~MW:151.9837$

NO. 456 CAS:592-55-2



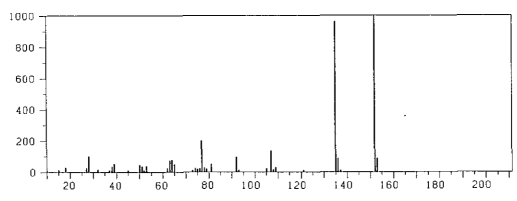
P-VINYLBENZYL CHLØRIDE C₉H₉CL₁ 131DBFB7F000 MW:152.0392

NØ. 457 CAS:1592-20-7



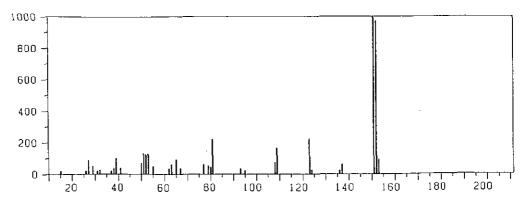
P-ANISIC ACID ¥ 4-METHØXYBENZØIC ACID C₈H₈O₃ 131DFFBFCOOO MW:152.0473

NØ. 458 CAS:100-09-4



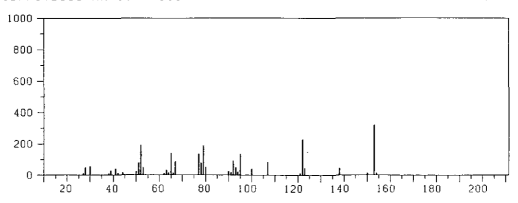
4-HYDROXY-3-METHØXYBENZALDEHYDE Y VANILLIN $C_8H_8\mathcal{O}_3$ 131DFFBFC001 MW:152.0473

NØ. 459 CAS:121-33-5



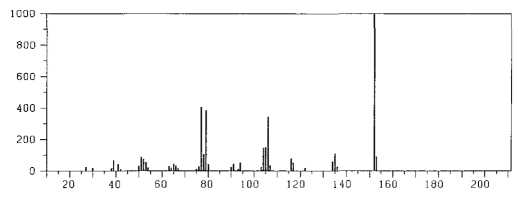
4-NITRO-2-AMINOTOLUENE C₇H₈N₂O₂ 131DFFC7D000 MW:152.0585

NØ. 460 CAS:99-55-8



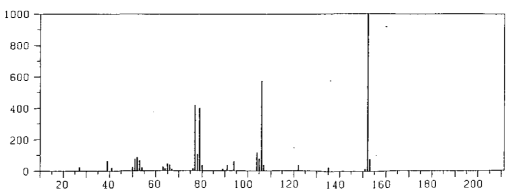
3-NITR0-2-AMINOTOLUENE C₇H₈N₂O₂ 131DFFC7D001 MW:152.0585

NO. 461 CAS:570-24-1



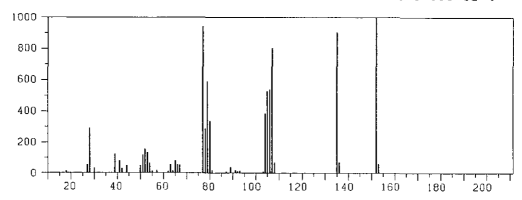
3-NITRO-4-AMINOTOLUENE C₇H₈N₂O₂ 131DFFC7D002 MW:152.0585

NØ. 462 CAS:89-62-3



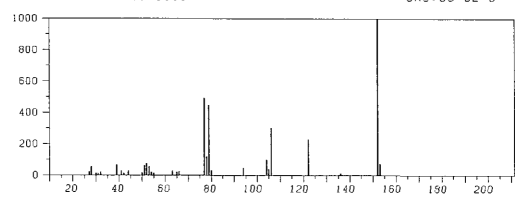
2-NITRO-4-AMINOTOLUENE C₇H₈N₂O₂ 131DFFC7D003 MW:152.0585

NO. 463 CAS:119-32-4



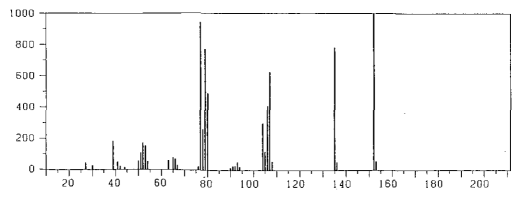
5-NITRO-2-AMINOTOLUENE C₇H₈N₂O₂ 131DFFC7D004 MW:152.0585

NØ. 464 CAS:99-52-5



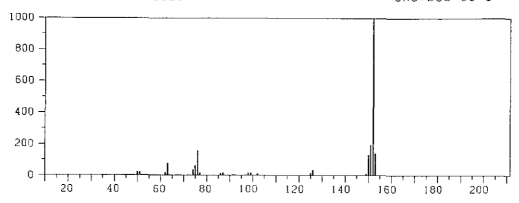
6-NITRO-2-AMINOTOLUENE C₇H₈N₂O₂ 131DFFC7D005 MW:152.0585

NO. 465 CAS:603-83-8



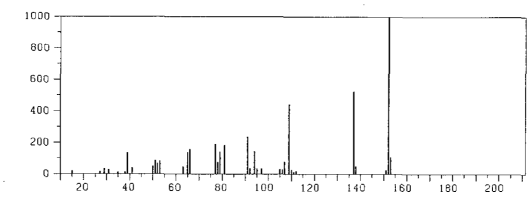
ACENAPHTHYLENE C₁₂H₈ 131DFF9FF000 MW:152.0626

NO. 466 CAS:208-96-8



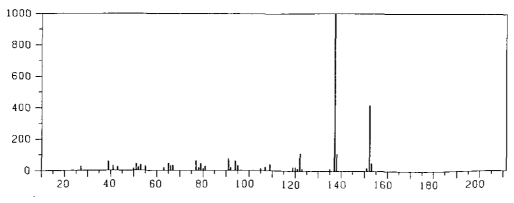
5-METHØXY-2.3-DIMETHYLPHENØL $C_9H_{12}O_2$ 131CFFB7D000 MW:152.0837

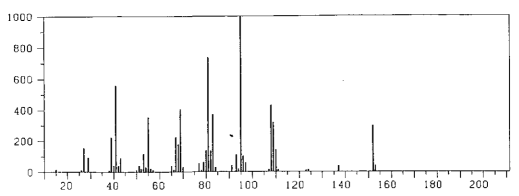
NØ. 467 CAS:34883-01-7

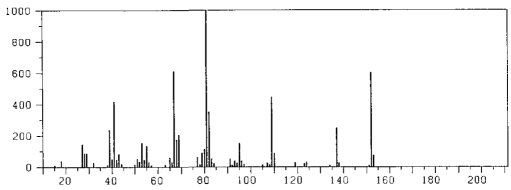


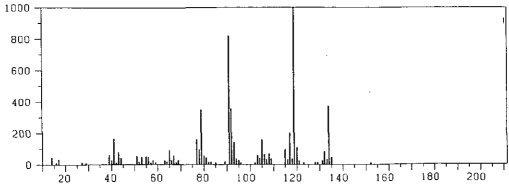
4-ETHYL-2-METHOXYPHENOL ¥ 4-ETHYLGUAIACOL $C_9H_{12}O_2$ 131CFFB7D001 MW:152.0837

NØ. 468 CAS:2785-89-9





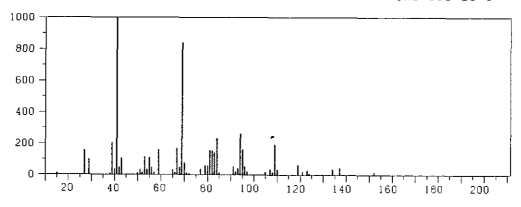




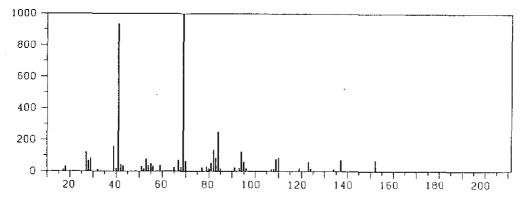
NERAL ¥ (Z)-3,7-DIMETHYL-2,6-ØCTADIENAL ¥ CIS-CITRAL C₁₀H₁₆O₁ NO. 472

131BFFAFE003 MW:152.1201

CAS: 106-26-3



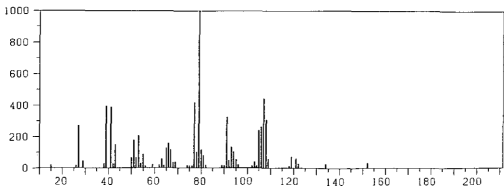
GERANIAL ¥ (E)-3,7-DIMETHYL-2,6-OCTADIENAL ¥ TRANS-CITRAL $C_{10}H_{16}O_{1}$ NO. 473 131BFFAFE004 MW:152.1201 CAS: 141-27-5



MYRTENOL ¥ 2-PINEN-10-OL ¥ 6,6-DIMETHYLBICYCLOC3.1.1]HEPT-2-ENE-2-M ETHANOL $C_{10}H_{16}O_{1}$

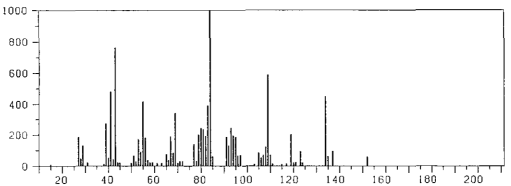
131BFFAFE005 MW:152.1201

NO. 474 CAS:515-00-4



CIS-L-CARVEGL Y CIS-P-MENTHA-6,8-DIEN-2-GL Y 2-METHYL-5-(1'-METHYLE THENYL)-2-CYCLGHEXEN-1-GL

C₁₀H₁₆Ø_i 131BFFAFE006 MW:152.1201 NO. 475 CAS:1197-06-4



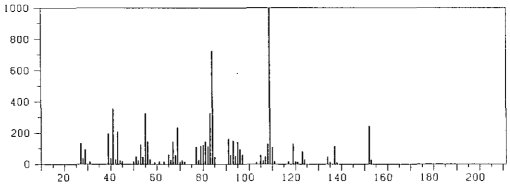
TRANS-L-CARVEOL Y TRANS-P-MENTHA-6,8-DIEN-2-0L Y 2-METHYL-5-(1 '-MET

HYLETHENYL)-2-CYCLOHEXEN-1-OL $C_{10}H_{16}O_1$

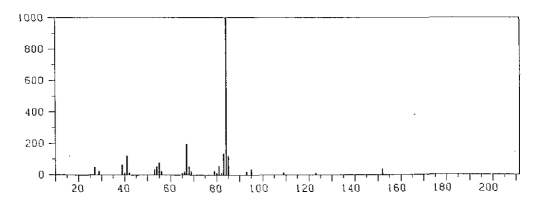
NO. 476

131BFFAFE007 MW:152.1201

CAS:1197-07-5



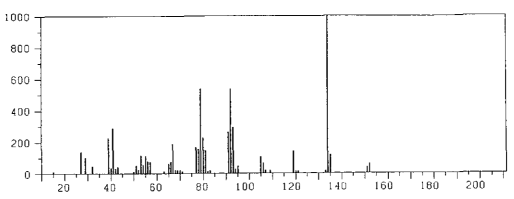
2-CYCLØPENTYLCYCLØPENTANØNE \pm BICYCLØPENTYL-2-ØNE
C $_{10}$ H $_{16}$ Ø $_{1}$
NØ. 477
131BFFAFE008 MW:152.1201
CAS:4884-24-6



2-ADAMANTANOL ¥ TRICYCLØ(3.3.1.1<3,7>JBECAN-2-OL $C_{10}H_{16}O_1$

131BFFAFE009 MW: 152.1201

NO. 478 CAS:7700-57-2

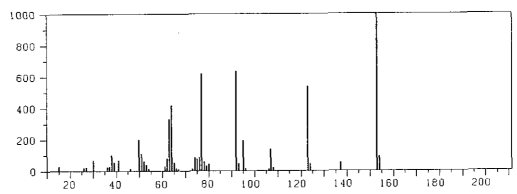


P-NITROANISOLE ¥ 4-NITRO-1-METHOXYBENZENE

C7H7N1O3

133E3FC7C000 MW:153.0426

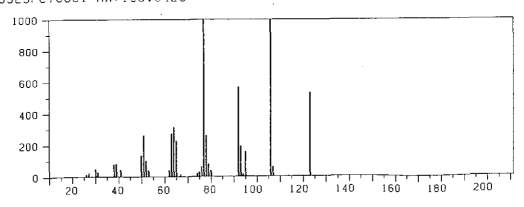
NO. 479 CAS: 100-17-4



O-NITROANISOLE C₇H₇N₁O₃

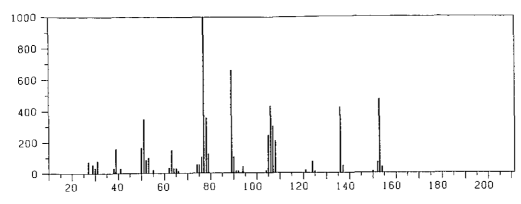
133E3FC7C001 MW:153.0426

NO. 480 CAS: 91-23-6



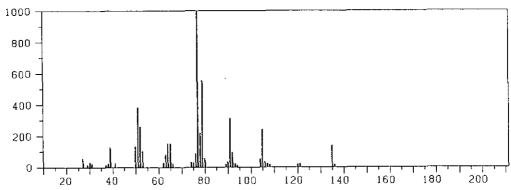
M-NITROBENZYL ALCOHOL C₇H₇N₁O₃ 133E3FC7C002 MW:153.0426

NØ. 481 CAS:619-25-0



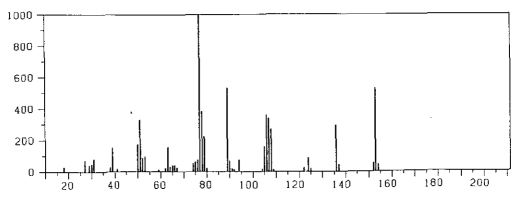
0-NITROBENZYL ALCOHOL $\mathrm{C}_{7}\mathrm{H}_{7}\mathrm{N}_{1}\mathrm{O}_{3}$ 133E3FC7C003 MW:153.0426

NO. 482 CAS:612-25-9



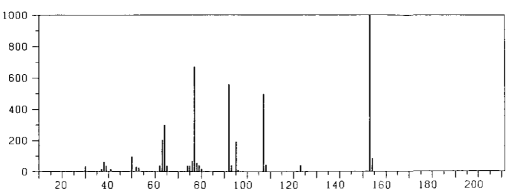
P-NITROBENZYL ALCOHOL $C_7H_7N_1O_3$ 133E3FC7C004 MW:153.0426

NO. 483 CAS:619-73-8

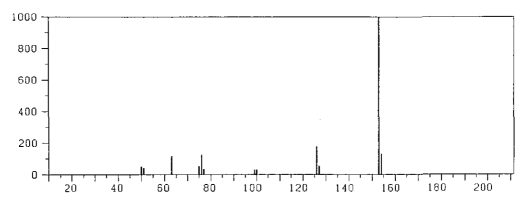


M-NITRØANISØLE C₇H₇N₁Ø₃ 133E3FC7C005 MW:153.0426

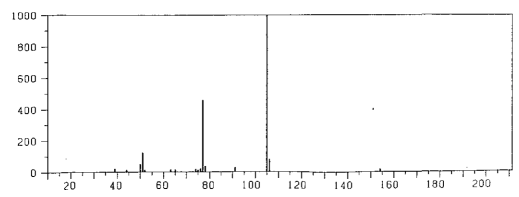
NO. 484 CAS:555-03-3



1-NAPHTHALENECARBONITRILE ¥ 1-CYANONAPHTHALENE ¥ 1-NAPHTH0NITRILE C₁₁H₇N₁ NØ. 485 133E3FA7F000 MW:153.0578 CAS:86-53-3

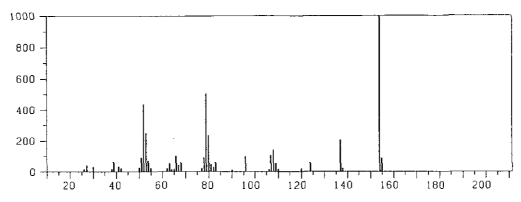


ALPHA-CHLØRØACETØPHENØNE ¥ 1-PHENYL-2-CHLØRØETHANØNE $\mathbb{C}_8\mathsf{H}_7\mathsf{CL}_1\mathbb{O}_1$ NØ. 486 135E3FBFE000 MW:154.0185 CAS:532-27-4



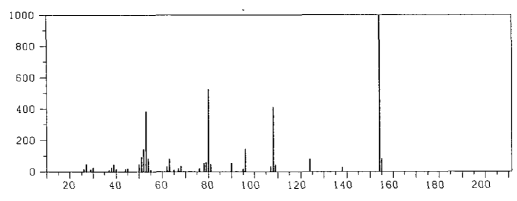
2-NITRO-4-AMINOPHENOL C₆H₆N₂O₃ 135E7FCFC000 MW:154.0378

NØ. 487 CAS:119-34-6



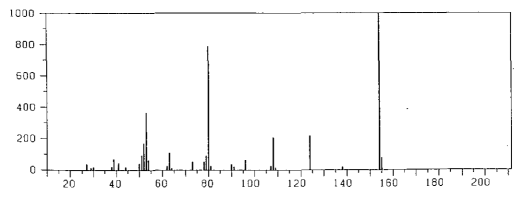
 $^{4-\rm NITRO-2-AMINOPHENOL}_{6}H_{6}N_{2}O_{3}_{135E7FCFC001}$ MW:154.0378

NØ. 488 CAS:99-57-0



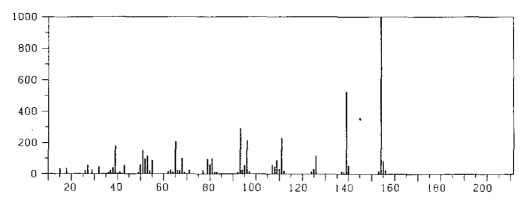
5-NITRO-2-AMINOPHENOL C₆H₆N₂O₃ 135E7FCFC002 MW:154.0378

NØ. 489 CAS:121-88-0



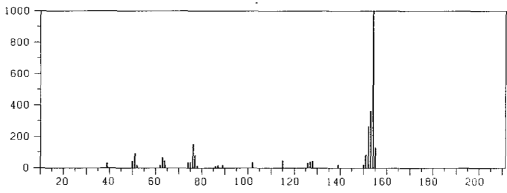
3.4-DIMETHØXYPHENØL $C_8H_{10}O_3$ 135D7FBFC000 MW:154.0630

NØ. 490 CAS:2033-89-8



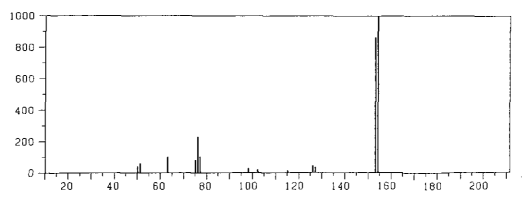
BIPHENYL ¥ DIPHENYL C₁₂H₁₀ 135D7F9FF001 MW:154.0782

NØ. 491 CAS:92-52-4

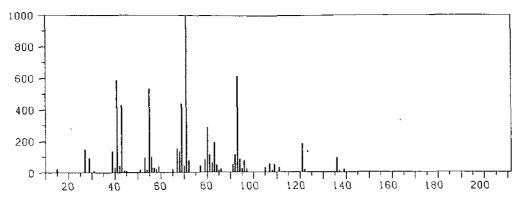


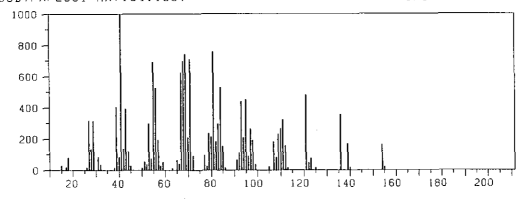
1.2-DIHYDRØACENAPHTHYLENE Y ACENAPHTHENE $C_{12}H_{10}$ 135D7F9FF002 MW:154.0782

NØ. 492 CAS:83-32-9



LINALOOL ¥ BETA-LINALOOL ¥ 3,7-DIMETHYL-1,6-OCTADIEN-3-OL $C_{10}H_{18}O_1$ NO. 493 135B7FAFE000 MW:154.1357 CAS:78-70-6



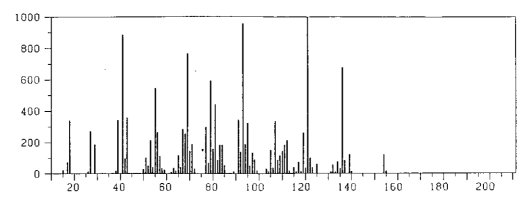


MENTHONE Y P-MENTHAN-3-ONE Y 5-METHYL-2-(1'-METHYLETHYL)CYCLOHEXANO NE C $_{10}\rm{H}_{18}\rm{O}_{1}$ NO. 495

135B7FAFE002 MW:154.1357

CAS: 10458-14-7

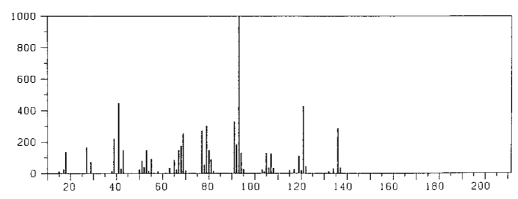
CITRONELLAL ¥ BETA-CITRONELLAL ¥ 3,7-DIMETHYL-6-OCTENAL $C_{10}H_{18}O_1$ NO. 496 135B7FAFE003 MW:154.1357 CAS:106-23-0



GERANIOL ¥ (E)-3,7-DIMETHYL-2,6-OCTADIEN-1-OL C $_{10}H_{18}\theta_{1}$

135B7FAFE004 MW:154.1357

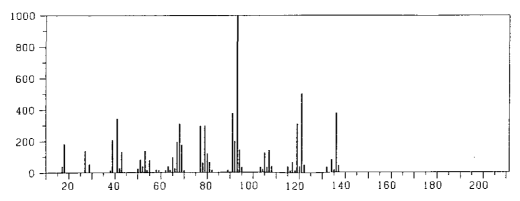
NO. 497 CAS:106-24-1



NERØL Y (Z)-3.7-DIMETHYL-2.6-ØCTADIEN-1-ØL C $_{10}H_{18}\mbox{\ensuremath{\text{0}}}_{1}$

135B7FAFE005 MW:154.1357

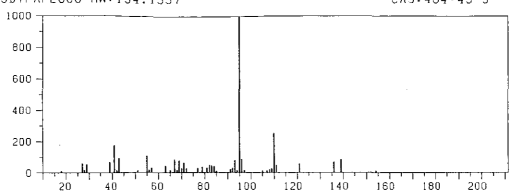
NØ. 498 CAS:106-25-2



BØRNEØL ¥ L-BØRNEØL ¥ (1S-ENDØ)-1.7,7-TRIMETHYLBICYCLØ[2.2.1]HEPTAN -2-ØL

C₁₀H₁₈O₁ 135B7FAFE006 MW:154.1357

NO. 499 CAS: 464-45-9



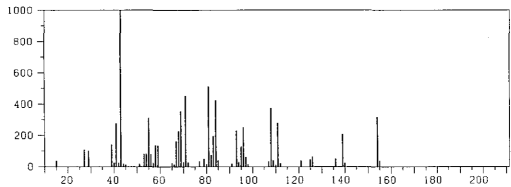
1.8-CINEOL Y EUCALYPTOL Y 1.8-EPOXY-P-MENTHANE Y 1.3.3-TRIMETHYL-2-QXABICYCLO \emptyset 2.2.2 \emptyset 0CTANE

 $C_{10}H_{18}O_1$

NO. 500

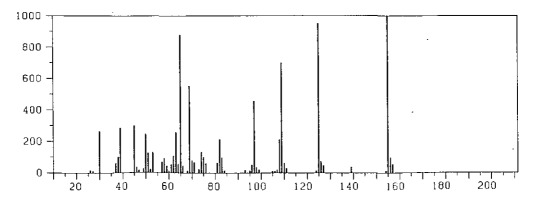
135B7FAFE007 MW:154.1357

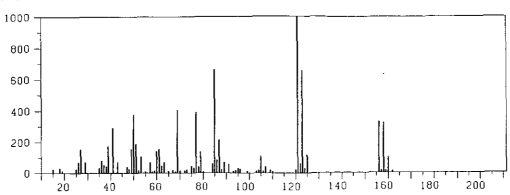
CAS:470-82-6



P-NITROBENZENETHIOL C₆H₅N₁O₂S₁ 137EBFCFD000 MW:155.0041

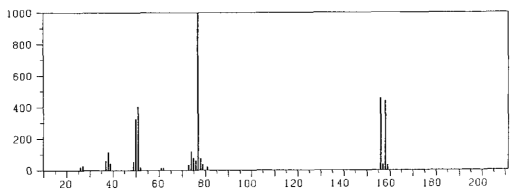
NO. 501 CAS:1849-36-1





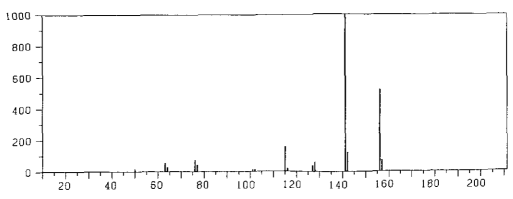
BROMOBENZENE C₆H₅BR₁ 139EBFCFF000 MW:155.9575

NØ. 503 CAS:108-86-1



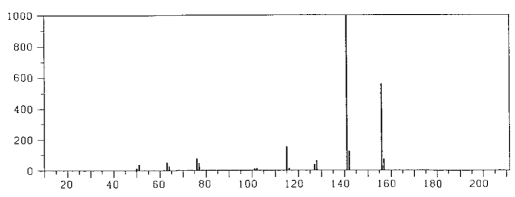
1-ETHYLNAPHTHALENE C₁₂H₁₂ 139CFF9FF000 MW:156.0939

NØ. 504 CAS:1127-76-0



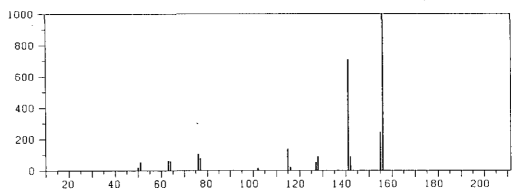
2-ETHYLNAPHTHALENE C₁₂H₁₂ 139CFF9FF001 MW:156.0939

NØ. 505 CAS:939-27-5



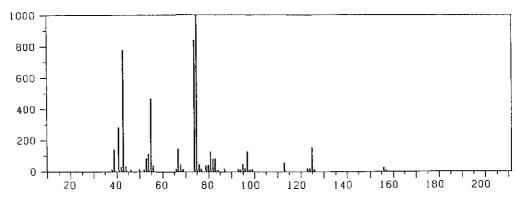
2,3-DIMETHYLNAPHTHALENE C₁₂H₁₂ 139CFF9FF002 MW:156.0939

NØ. 506 CAS:581-40-8

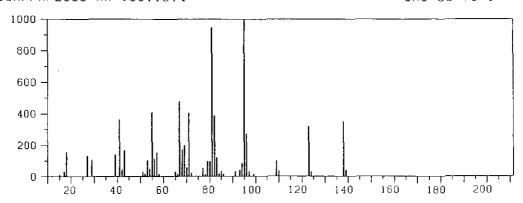


METHYL CYCLOHEXYLACETATE $C_9H_{16}O_2$ 139BFFB7D000 MW:156.1150

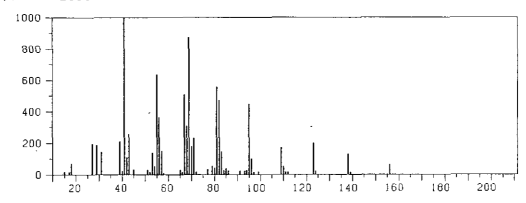
NØ. 507 CAS:14352-61-5



MENTHOL ¥ L-MENTHOL ¥ 5-METHYL-2-(1 '-METHYLETHYL)CYCLOHEXANOL $C_{10}H_{20}O_1$ NO. 508 139AFFAFE000 MW:156.1514 CAS:89-78-1



CITRONELLOL ¥ BETA-CITRONELLOL ¥ 3,7-DIMETHYL-6-ØCTEN-1-ØL $C_{10}H_{20}O_1$ NØ. 509 139AFFAFEOD1 MW:156.1514 CAS:106-22-9



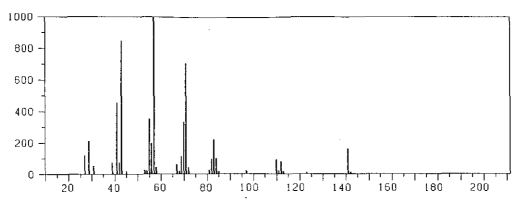
2.6-DIMETHYL-7-0CTEN-2-0L $C_{10}H_{20}\theta_1$ 139AFFAFE002 MW:156.1514

NØ. 510

CAS: 18479-58-8

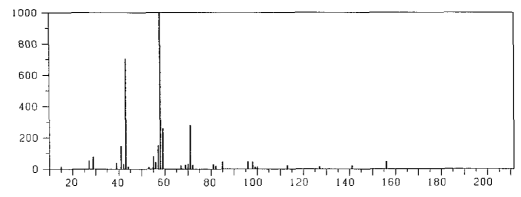
VINYL IS0-0CTYL ETHER $C_{10}H_{20}O_1$ 139AFFAFE003 MW:156.1514

NO. 511 CAS:37769-62-3

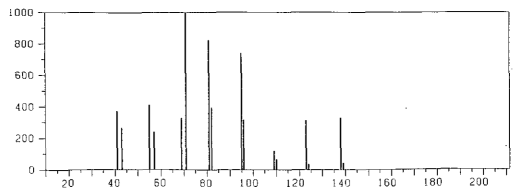


2-DECANONE $C_{10}H_{20}O_1$ 139AFFAFE004 MW:156.1514

NØ. 512 CAS:693-54-9



(1-ALPHA,2-BETA,5-ALPHA)-2-ISØPRØPYL-5-METHYLCYCLØHEXANØL $\mathbb{C}_{10}\mathbb{H}_{20}\mathbb{O}_1$ NØ. 513 139AFFAFE005 MW:156.1514 CAS:1490-04-6

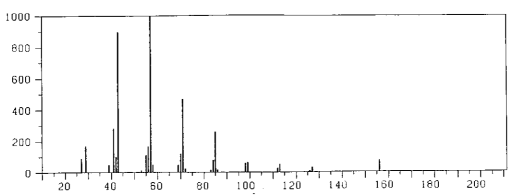


N-UNDECANE ¥ UNDECANE

 $C_{11}H_{24}^{-1}$

1399FFA7F000 MW:156.1878

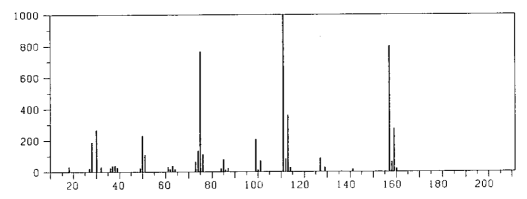
NO. 514 CAS:1120-21-4



 $\begin{array}{l} {\rm M-CHLORONITROBENZENE} \\ {\rm C_6H_4CL_1N_1O_2} \end{array}$

13BEFFCFD000 MW:156.9930

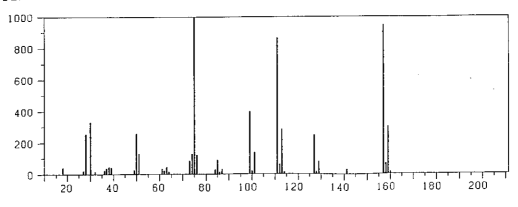
NO. 515 CAS: 121-73-3



0-CHLORONITROBENZENE C₆H₄CL₁N₁O₂

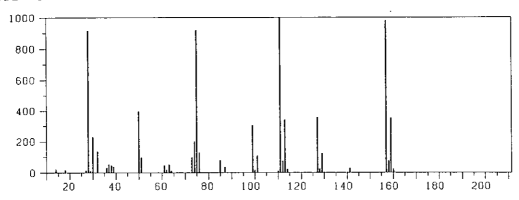
13BEFFCFD001 MW:156.9930

NO. 516 CAS:88-73-3



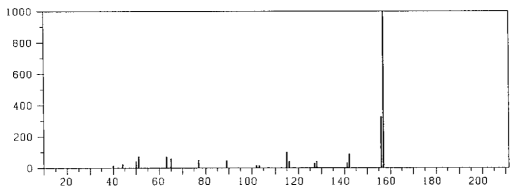
P-CHLORONITROBENZENE C₆H₄CL₁N₁O₂ 13BEFFCFD002 MW:156.9930

NØ. 517 CAS:100-00-5



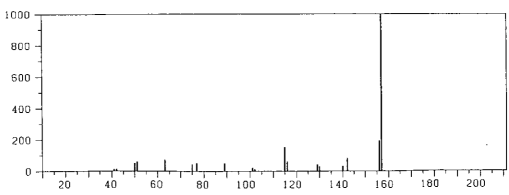
2.6-DIMETHYLQUINØLINE $C_{11}H_{11}N_1$ 13BD3FA7F000 MW:157.0891

NØ. 518 CAS:877-43-0



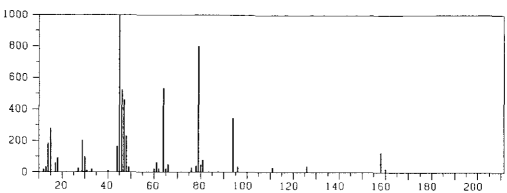
2,4-DIMETHYLQUINØLINE $C_{11}H_{11}N_1$ 13BD3FA7F001 MW:157.089!

NØ. 519 CAS:1198-37-4



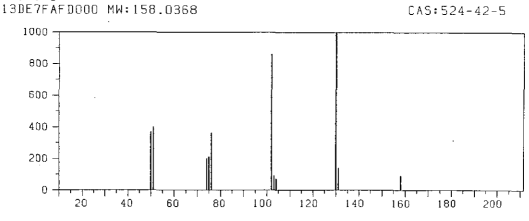
DIMETHYL TETRASULFIDE $C_2H_6S_4$ 13DE7FEFF000 MW:157.9352

NO. 520 CAS: 5756-24-1



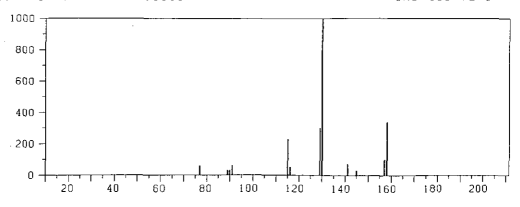
1.2-NAPHTHALENEDIØNE ¥ 1.2-NAPHTHØQUINØNE $C_{10}H_6\theta_2$

NO. 521 CAS: 524-42-5



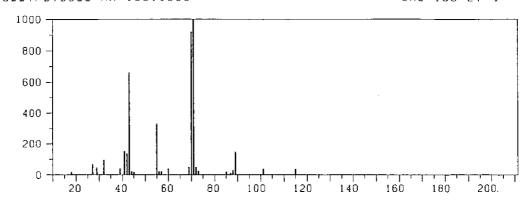
1,2,2A,3,4,5-HEXAHYDROACENAPHTHYLENE $C_{12}H_{14}$ 13DC7F9FF000 MW:158.1095

NO. 522 CAS: 480-72-8



ISØAMYL BUTYRATE ¥ 3-METHYLBUTYL BUTANØATE $C_9H_{18}O_2$ 13DB7FB7D000 MW:158.1306

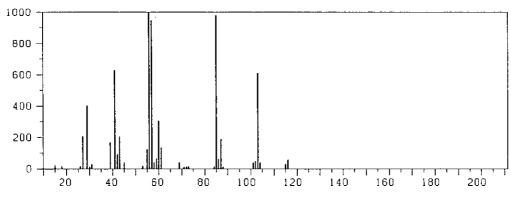
NØ. 523 CAS:106-27-4



BUTYL ISØVALERATE ¥ BUTYL 3-METHYLBUTANØATE $C_9H_{18}O_2$

NØ. 524 CAS:109-19-3

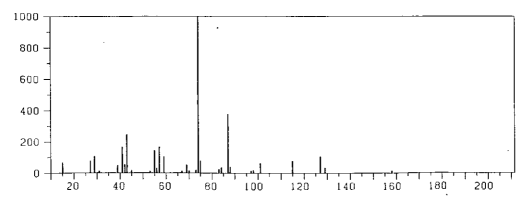
13DB7FB7D001 MW:158.1306



METHYL OCTANOATE Y METHYL CAPRYLATE $C_9H_{18}O_2$

13DB7FB7D002 MW:158.1306

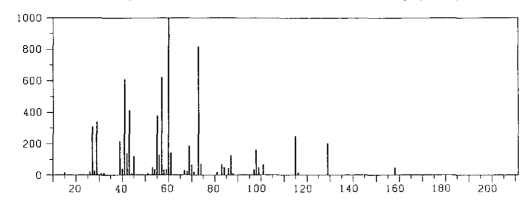
NØ. 525 CAS:111-11-5



NONANOIC ACID Y PELARGIC ACID Y PELARGONIC ACID $\mathrm{C}_9\mathrm{H}_{18}\mathrm{O}_2$

13DB7FB7D003 MW:158.1306

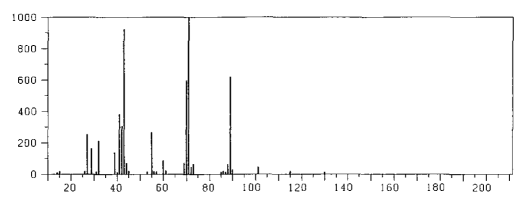
NO. 526 CAS:112-05-0



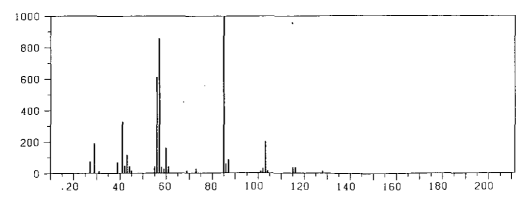
AMYL BUTYRATE ¥ PENTYL BUTANOATE $C_9H_{18}O_2$

13DB7FB7D004 MW:158.1306

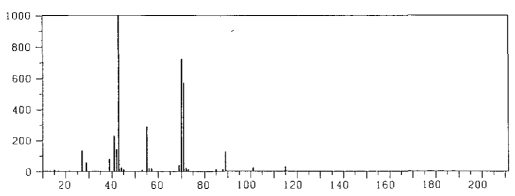
NO. 527 CAS:540-18-1



ISOBUTYL ISOVALERATE Y 2-METHYLPROPYL 3-METHYLBUTANOATE $C_9H_{18}O_2$ NO. 528 13DB7FB7D005 MW:158.1306 CAS:589-59-3

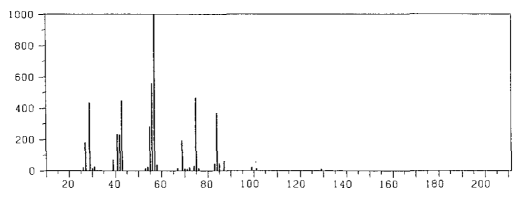


ISØAMYL ISØBUTYRATE ¥ 3-METHYLBUTYL 2-METHYLPRØPANØÅTE $C_9H_{18}O_2$ NØ. 529 13DB7FB7D006 MW:158.1306 CAS:2050-01-3



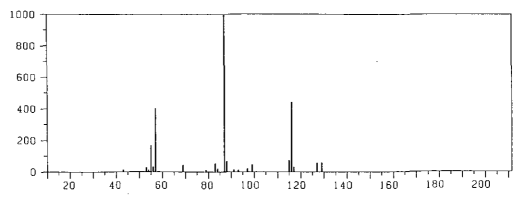
HEXYL PROPIONATE Y HEXYL PROPANOATE C $_9\mathrm{H}_{18}\mathrm{O}_2$ 13DB7FB7D007 MW:158.1306

NØ. 530 CAS:2445-76-3



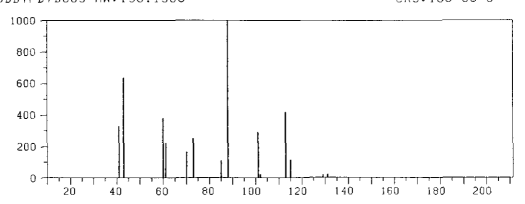
METHYL 2-N-PROPYL-N-PENTANOATE $C_9H_{18}O_2$ 13DB7FB7D008 MW:158.1306

NØ. 531 CAS:22632-59-3



ETHYL HEPTANØATE C₉H₁₈O₂ 13DB7FB7D009 MW:158.1306

NØ. 532 CAS:106-30-9



N-NITROSO-DI-ISOBUTYLAMINE ¥ N-NITROSO-N-(2'-METHYLPROPYL)-2-METHYL -1-PROPANEAMINE

 $C_8H_{18}N_2O_1$

NO. 533 CAS:997-95-5

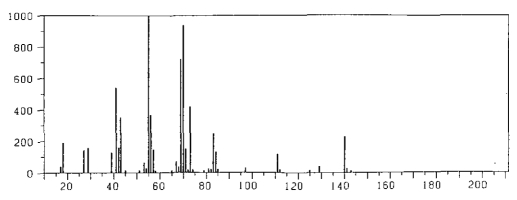
13DB7FBFE000 MW:158.1419

1000 800 600 400 200 0 -140 200 20 40 60 80 100 120 160 180

TETRAHYDROLINALOOL ¥ 3.7-DIMETHYL-3-OCTANOL $C_{10}H_{22}O_1$

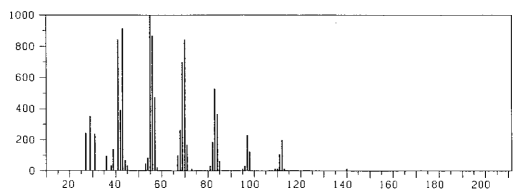
13DA7FAFE000 MW:158.1670

NØ. 534 CAS:78-69-3



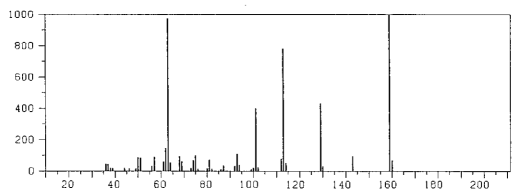
1-DECANOL C₁₀H₂₂O₁ 13DA7FAFE001 MW:158.1670

NØ. 535 CAS:112-30-1



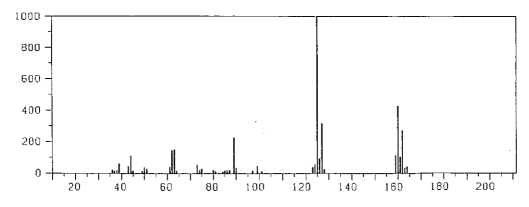
2.4-DIFLUØRØNITRØBENZENE $C_6H_3F_2N_1O_2$ 13FF3FCFD000 MW:159.0132

NO. 536 CAS:446-35-5



2.4-DICHLØRØTØLUENE ¥ 2.4-DICHLØRØ-1-METHYLBENZENE $C_7H_6CL_2$ 141E7FC7F000 MW:159.9846

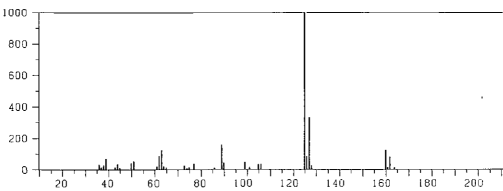
NØ. 537 CAS:95-73-8



BENZAL CHLORIDE \$ (DICHLOROMETHYL)BENZENE $C_7H_6CL_2$

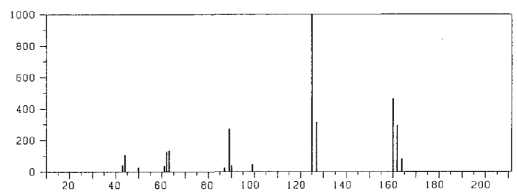
NØ. 538 CAS:98-87-3

141E7FC7F001 MW:159.9846



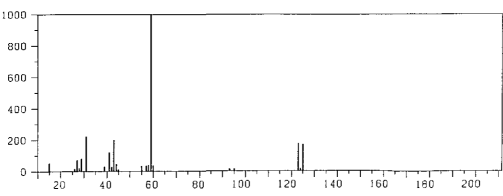
2,6-DICHLOROTOLUENE C₇H₆CL₂ 141E7FC7F002 MW:159.9846

NO. 539 CAS:118-69-4



3-BRØMØCYCLØHEXENE C₆H₉BR₁ 141DBFCFF000 MW:159.9888

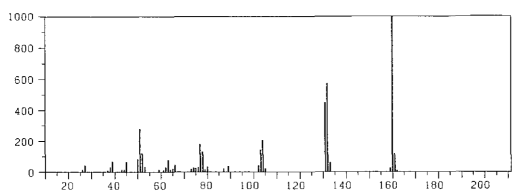
NØ. 540 CAS:1521-51-3



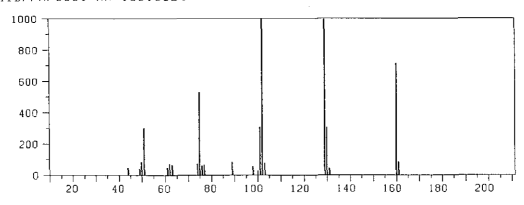
6-METHYLCOUMARIN ¥ 6-METHYL-2H-1-BENZØPYRAN-2-ØNE $\mathbb{C}_{10}\mathbb{H}_8\mathbb{O}_2$

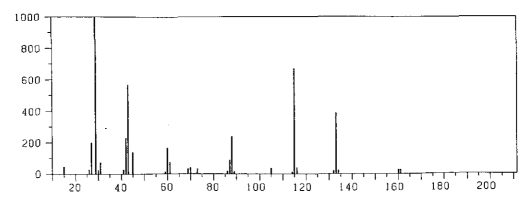
141DFFAFD000 MW:160.0524

NO. 541 - CAS: 92-48-8



METHYL 3-PHENYLPROPARGYLATE Y METHYL 3-PHENYLPROPYNOATE C $_{10}\rm{H_8}\rm{\ddot{O}_2}$ NO. 542 141DFFAFD001 MW:160.0524



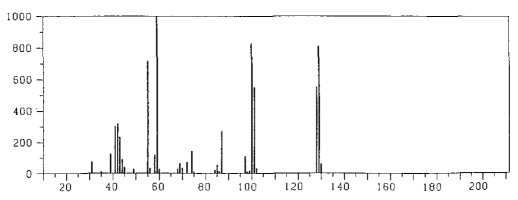


DIMETHYL GLUTARATE ¥ DIMETHYL PENTANEDIØATE $\mathrm{C_{7}H_{12}O_{4}}$

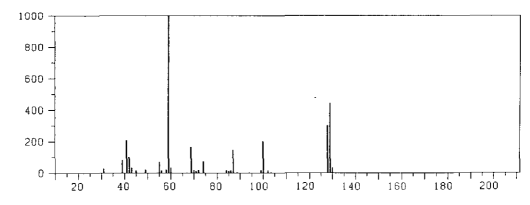
141CFFC7B001 MW:160.0735

NO. 544 CAS:1119-40-0

NO. 546



DIMETHYL METHYLSUCCINATE ¥ DIMETHYL 2-METHYLBUTANEDIØATE $C_7H_{12}O_4$ NØ. 545 141CFFC7B002 MW:160.0735 CAS:1604-11-1

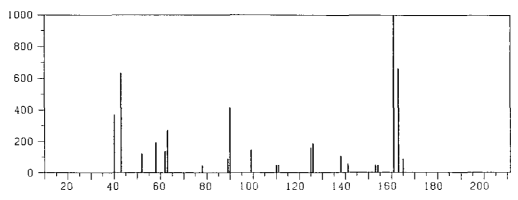


2,4-DICHLØRØANILINE C₆H₅CL₂N₁ 143EBFCFF000 MW:160.9799

CAS:554-00-7 1000 800 600 400 200 0 60 80 100 120 140 160 180 200 20 40

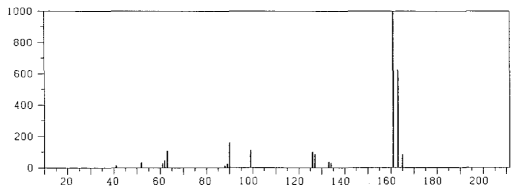
2.5-DICHLOROANILINE C₆H₅CL₂N₁ 143EBFCFF001 MW:160.9799

NØ. 547 CAS:95-82-9



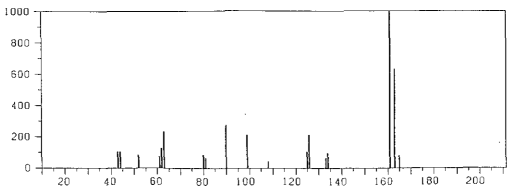
2.3-DICHLOROANILINE C₆H₅CL₂N₁ 143EBFCFF002 MW:160.9799

NØ. 548 CAS:608-27-5



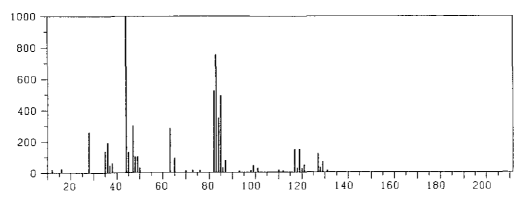
3.4-DICHLØRØANILINE C₆H₅CL₂N₁ 143EBFCFF003 MW:160.9799

NØ. 549 CAS:95-76-1



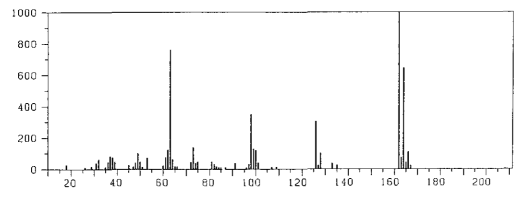
TRICHLØRØACETIC ACID
C₂H₁CL₃Ø₂
145FBFEFD000 MW:161.9042

NO. 550 CAS:76-03-9



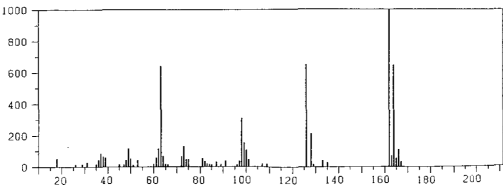
2.6-DICHLØRØPHENØL C₆H₄CL₂Ø₁ 145EFFCFE000 MW:161.9639

NO. 551 CAS:87-65-0



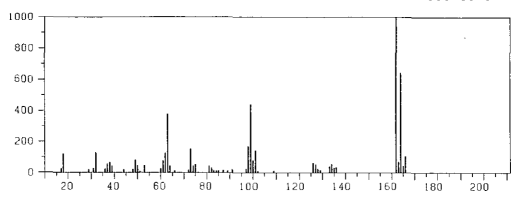
2.3-DICHLØRØPHENØL C₆H₄CL₂Ø₁ 145EFFCFE001 MW:161.9639

NØ. 552 CAS:576-24-9



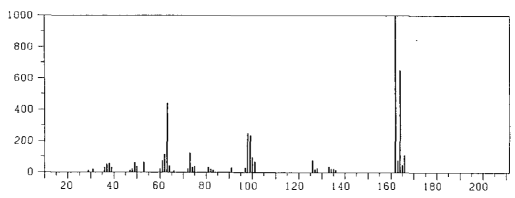
3.5-DICHLOROPHENOL $C_6H_4CL_2O_1$ 145EFFCFE002 MW:161.9639

NØ. 553 CAS:591-35-5



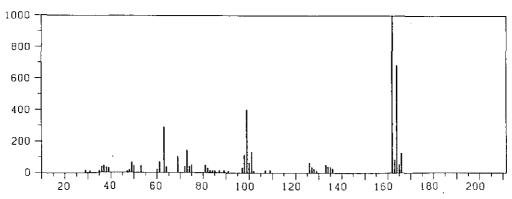
2,5-BICHLØRØPHENØL C₆H₄CL₂Ø₁ 145EFFCFE003 MW:161.9639

NØ. 554 CAS:583-78-8



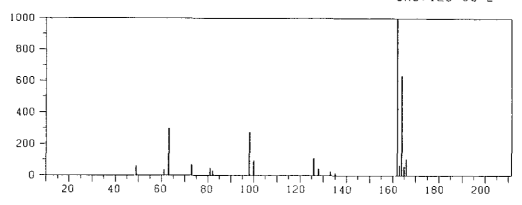
3.4-DICHLØRØPHENØL C₆H₄CL₂Ø₁ 145EFFCFE004 MW:161.9639

NO. 555 CAS:95-77-2



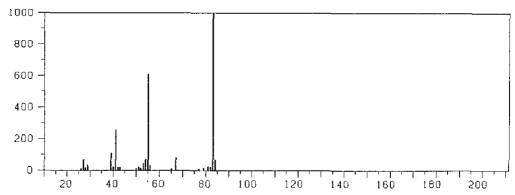
2.4-DICHLØRØPHENØL $C_6H_4CL_2\theta_1$ 145EFFCFE005 MW:161.9639

NO. 556 CAS:120-83-2



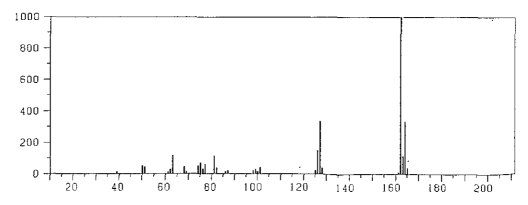
BRØMØCYCLØHEXANE C₆H₁₁BR₁ 145D3FCFF000 MW:162.0044

NØ. 557 CAS:108-85-0



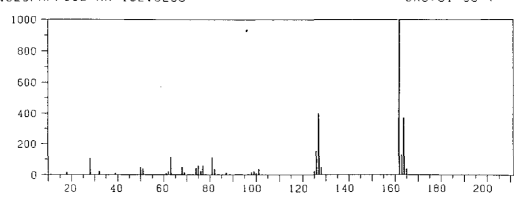
1-CHLØRØNAPHTHALENE Υ ALPHA-CHLØRØNAPHTHALENE $C_{10}H_7CL_1$ 145E3FAFF000 MW:162.0236

NO. 558 CAS:90-13-1



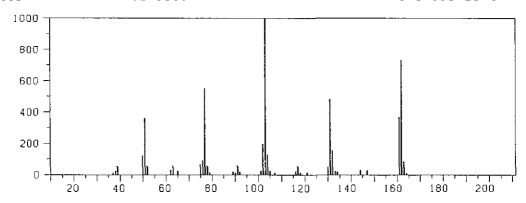
2-CHLORONAPHTHALENE C₁₀H₇CL₁ 145E3FAFF002 MW:162.0236

NØ. 559 CAS:91-58-7



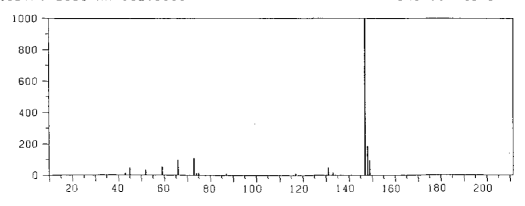
METHYL CINNAMATE ¥ METHYL 3-PHENYLPRØPENØATE C $_{10} \rm H_{10} O_2$ 145D7FAFD000 MW:162.0681

NØ. 560 CAS:103-26-4

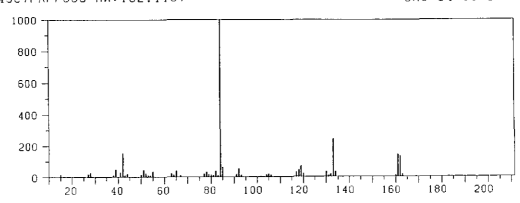


HEXAMETHYL DISILOXANE $C_6H_{18}O_1SI_2$ 145B7FCFE000 MW:162.0896

NO. 561 CAS:107-46-0

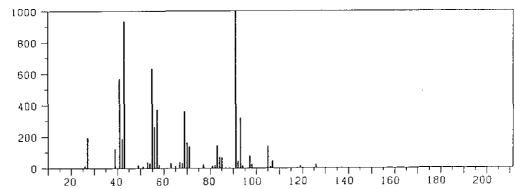


NICOTINE ¥ (S)-3-(1'-METHYL-2'-PYRROLIDINYL)PYRIDINE $C_{10}H_{14}N_2$ NO. 562 145C7FAFF000 MW:162.1157 CAS:54-11-5



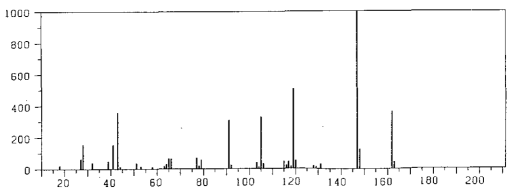
1-CHLORONONANE C₉H₁₉CL₁ 145B3FB7F000 MW:162.1175

NØ. 563 CAS:2473-01-0



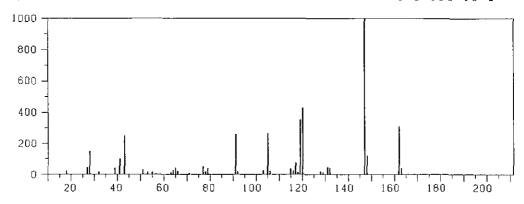
1,3-BIISOPROPYLBENZENE C₁₂H₁₈ 145B7F9FF000 MW:162.1408

NØ. 564 CAS:99-62-7



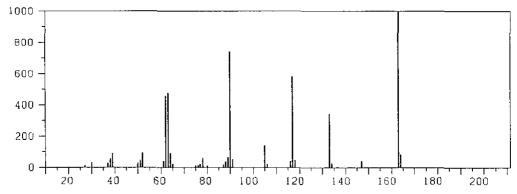
1.4~BIISOPROPYLBENZENE C₁₂H₁₈ 145B7F9FF001 MW:162.1408

NO. 565 CAS:100-18-5



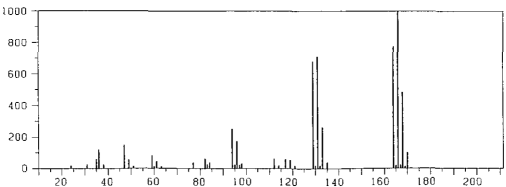
5-NITROBENZIMIDAZOLE C₇H₅N₃O₂ 147EBFC7D000 MW:163.0381

NØ. 566 CAS:5401-94-5



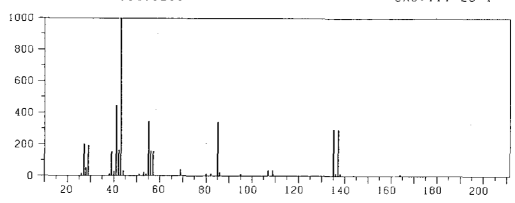
TETRACHLØRØETHYLENE C₂CL₄ 149FFFEFF000 MW:163.8754

NO. 567 CAS:127-18-4



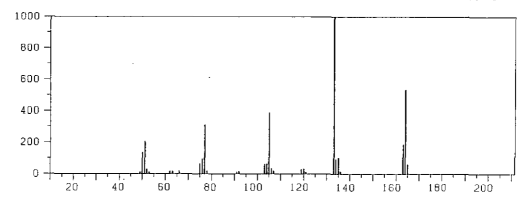
1-BROMOHEXANE C₆H₁₃BR₁ 149CBFCFF000 MW:164.0201

NO. 568 CAS:111-25-1



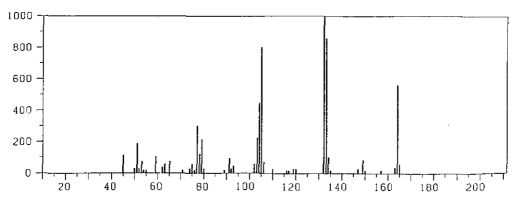
TEREPHTHALADEHYDIC ACID, METHYL ESTER $C_9H_8\mathcal{O}_3$ 149DFFB7C000 MW:164.0473

NO. 569 CAS:1571-08-0



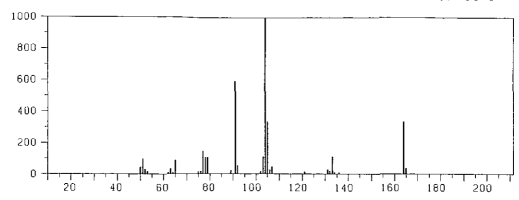
METHYL 2,5-DIMETHYLBENZOATE C₁₀H₁₂O₂ 149CFFAFDOOA MW:164.0837

NO. 570 CAS:13730-55-7



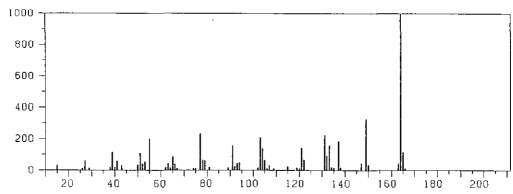
METHYL DL-ALPHA-PHENYLPROPIONATE $C_{10}H_{12}O_2$ 149CFFAFDOOB MW:164.0837

NO. 571 CAS:31508-44-8



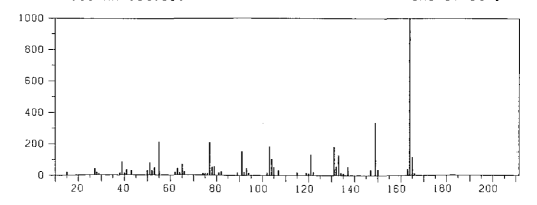
EUGENØL Y 2-METHØXY-4-(2'-PRØPENYL)PHENØL $C_{10}H_{12}\theta_2$ 149CFFAFD000 MW:164.0837

NO. 572 CAS:97-53-0



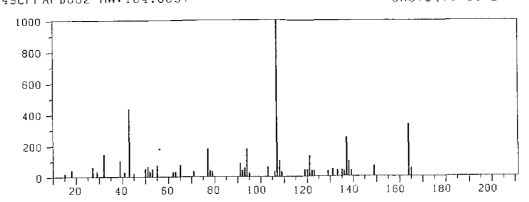
ISØEUGENØL Y 2-METHØXY-4-(1'-PRØPENYL)PHENØL $C_{10}H_{12}O_2$ 149CFFAFD001 MW:164.0837

NO. 573 CAS:97-54-1



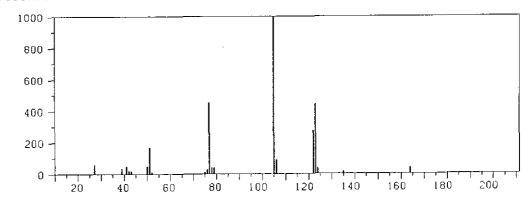
 $4^-(4~-{\rm HYDR0XYPHENYL})-2-{\rm BUTANONE}$ $C_{10}H_{12}O_2$ $149{\rm CFFAFD002}$ MW:164.0837

NO. 574 CAS:5471-51-2



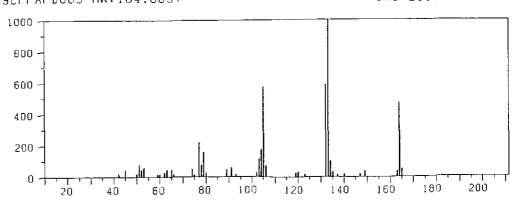
PRØPYL BENZØATE Y BENZØIC ACID N-PRØPYL ESTER $\mathbb{C}_{10}\mathbb{H}_{12}\mathbb{O}_2$ 149CFFAFDOO4 MW:164.0837

NØ. 575 CAS:2315-68-6



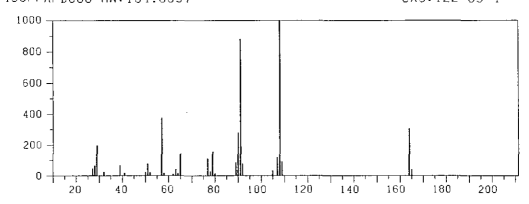
METHYL 2.4-DIMETHYLBENZØATE $C_{10}H_{12}$ $\overline{0}_2$ 149CFFAFD005 MW:164.0837

NØ. 576 CAS:23617-71-2



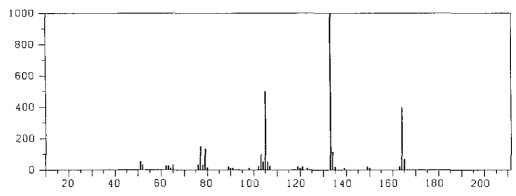
BENZYL PROPIONATE C₁₀H₁₂O₂ 149CFFAFDOO6 MW:164.0837

NØ. 577 CAS:122-63-4



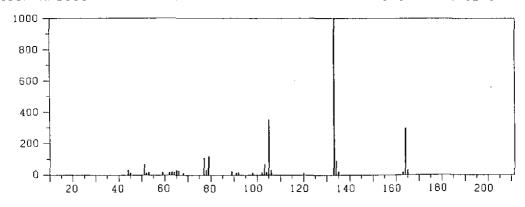
METHYL 3.5-DIMETHYLBENZØATE $C_{10}H_{12}O_2$ 149CFFAFB007 MW:164.0837

NØ. 578 CAS:25081-39-4



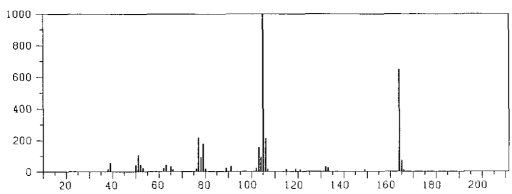
METHYL 3.4-DIMETHYLBENZOATE C₁₀H₁₂O₂
149CFFAFDOO8 MW:164.0837

NØ. 579 CAS:38404-42-1



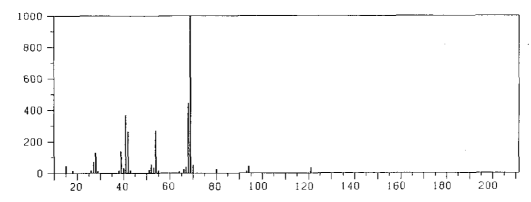
METHYL P-TOLYLACETATE C₁₀H₁₂O₂ 149CFFAFDOO9 MW:164.0837

NØ. 580 CAS:23786-13-2

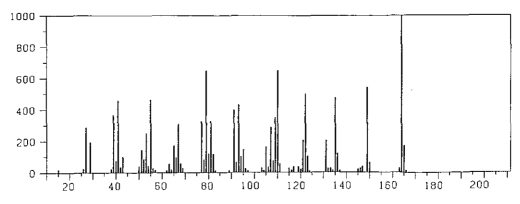


ALPHA,ALPHA'-AZØBIS(ISØBUTYRØNITRILE) $C_8H_{12}N_4$ 149CFFBFF000 MW:164.1062

NØ, 581 CAS:78-67-1

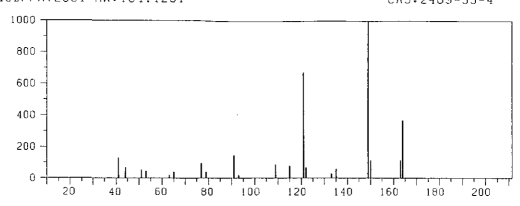


CIS-JASMONE Y (Z)-3-METHYL-2-(2'-PENTENYL)-2-CYCLOPENTEN-1-ONE C $_{11}\rm{H}_{16}\rm{O}_1$ NO. 582 149BFFA7E000 MW:164.1201 CAS:488-10-8



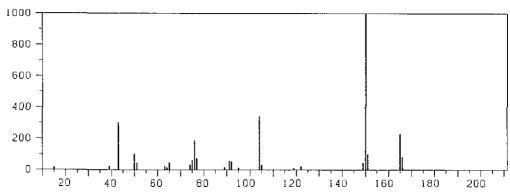
2-TERT-BUTYL-4-METHYLPHENØL $C_{11}H_{16}O_1$ 149BFFA7E001 MW:164.1201

NO. 583 CAS:2409-55-4



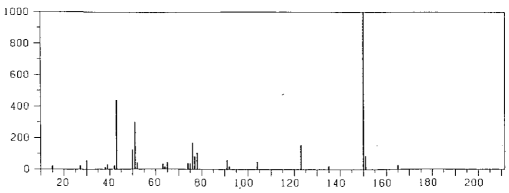
M-NITRØACETØPHENØNE C₈H₇N₁Ø₃ 14BE3FBFC000 MW:165.0426

NO. 584 CAS:121-89-1



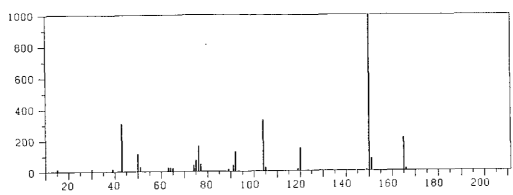
0-NITRØACETØPHENØNE C₈H₇N₁O₃ 14BE3FBFCOO1 MW:165.0426

NØ. 585 CAS:577-59-3



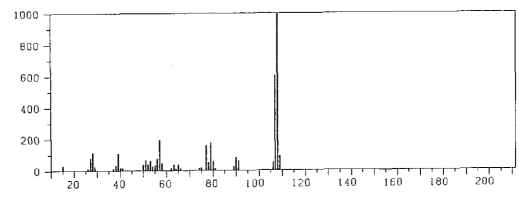
P-NITROACETOPHENONE C₈H₇N₁O₃ 14BE3FBFC002 MW:165.0426

NO. 586 CAS:100-19-6



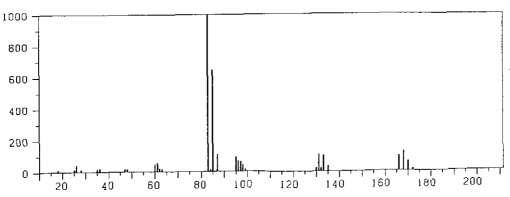
TUMACIDE ¥ METHYL 3-METHYLPHENYL CARBAMATE $C_9H_{11}N_1\mathcal{O}_2$ 14BD3FB7D000 MW:165.0789

NO. 587 CAS:1129-41-5



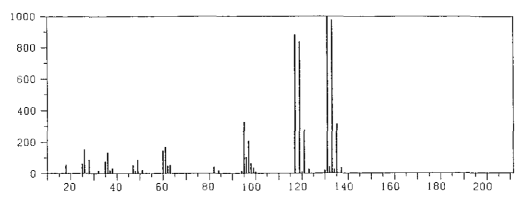
1.1.2.2-TETRACHLØRØETHANE C₂H₂CL₄ 14DF7FEFF000 MW:165.8910

NO. 588 CAS:79-34-5



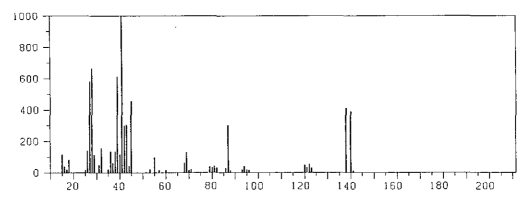
1.1.1.2-TETRACHLOROETHANE C₂H₂CL₄ 14DF7FEFF001 MW:165.8910

NØ. 589 CAS:630-20-6



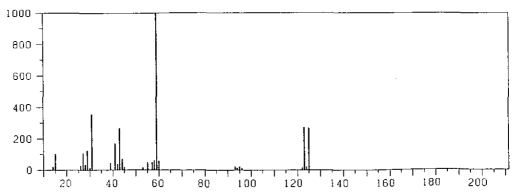
ALPHA-BROMO-N-BUTYRIC ACID $\mathrm{C_4H_7BR_1O_2}$ 14DE3FDFD000 MW:165.9630

NØ. 590 CAS:80-58-0



ALPHA-BRØMØISØBUTYRIC ACID C $_4\mathrm{H}_7\mathrm{BR}_1\mathrm{Ø}_2$ 14DE3FDFD001 MW:165.9630

NØ. 591 CAS:2052-01-9

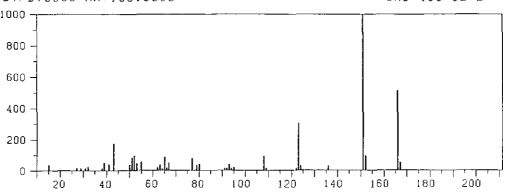


4 '-HYDROXY-3 '-METHOXYACETOPHENONE ¥ 1-(4 '-HYDROXY-3 '-METHOXYPHENYL)

ETHANONE C₉H₁₀O₃

14DD7FB7C000 MW:166.0630

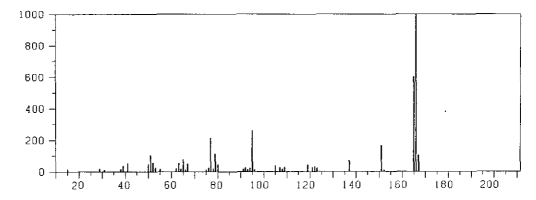
NØ. 592 CAS:498-02-2



VERATRALDEHYDE ¥ 3,4-DIMETHØXYBENZALDEHYDE $C_9H_{10}O_3$

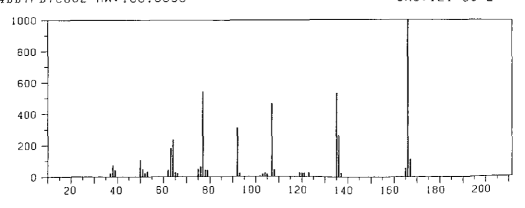
14DD7FB7C001 MW:166.0630

NØ. 593 CAS:120-14-9



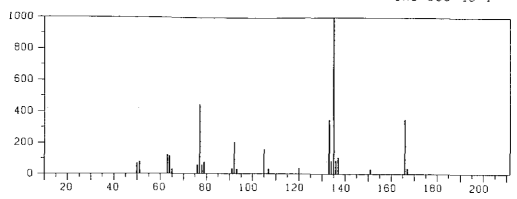
METHYL 4-METHOXYBENZOATE C9H10O3 14DD7FB7C002 MW:166.0630

NO. 594 CAS:121-98-2



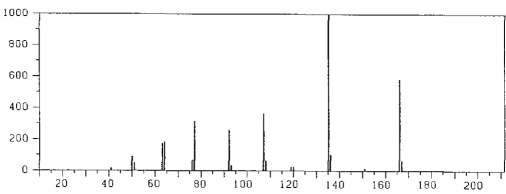
METHYL 2-METHOXYBENZOATE $C_9H_{10}O_3$ 14DD7FB7C003 MW:166.0630

NØ. 595 CAS:606-45-1

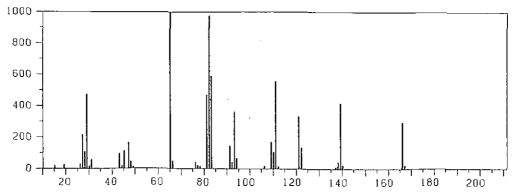


METHYL 3-METHOXYBENZOATE $C_9H_{10}O_3$ 14DD7FB7C004 MW:166.0630

NU. 596 CAS:5368-81-0

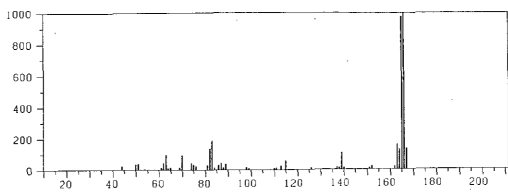


TRIETHYL PHOSPHITE Y PHOSPHOROUS ACID, TRIETHYL ESTER C $_6\mathrm{H}_{15}\mathrm{O}_3\mathrm{P}_1$ NO. 597 14DC3FCFC000 MW:166.0758 CAS:122-52-1

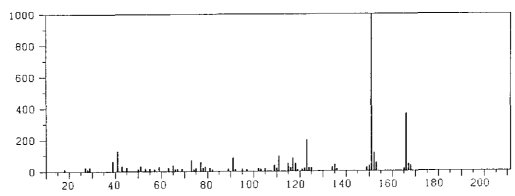


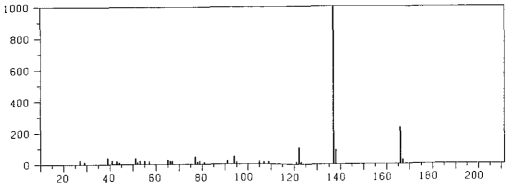
FLUORENE C₁₃H₁₀ 14DD7F97F000 MW:166.0782

NO. 598 CAS:86-73-7



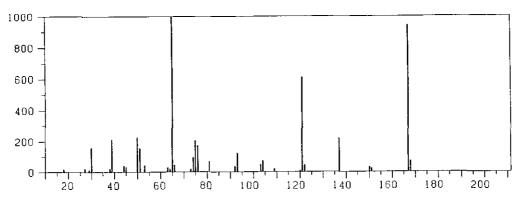
P-TERT-BUTYLTHIOPHENOL Y 4-(1',1'-DIMETHYLETHYL)THIOPHENOL $C_{10}H_{14}S_1$ NO. 599 $14\,DC\,7F\,AFF\,0.00$ MW:166.0816 CAS:2396-68-1





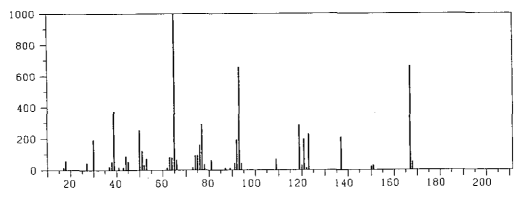
M-NITRØBENZØIC ACID C₇H₅N₁Ø₄ 14FEBFC7B000 MW:167.0218

NØ. 601 CAS:121-92-6



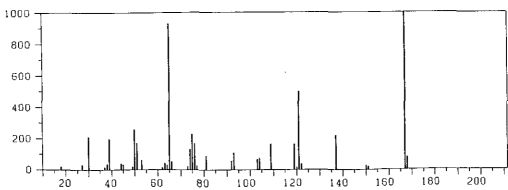
0-NITRØBENZØIC ACID C₇H₅N₁Ø₄ 14FEBFC7B001 MW:167.0218

NØ. 602 CAS:552-16-9



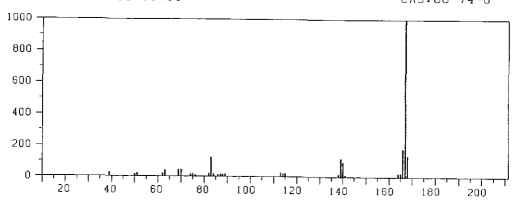
P-NITRØBENZØIC ACID C₇H₅N₁Ø₄ 14FEBFC7BOO2 MW:167.0218

NØ. 603 CAS:62-23-7



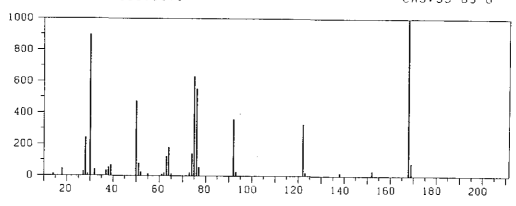
9H-CARBAZØLE ¥ DIBENZØPYRRØLE C₁₂H₉N₁ 14FDBF9FF000 MW:167.0735

NØ. 604 CAS:86-74-8



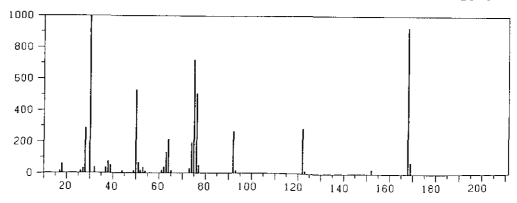
M-DINITROBENZENE ¥ 1.3-DINITROBENZENE $C_6H_4N_2O_4$ 151EFFCFB000 MW:168.0171

NO. 605 CAS:99-65-0



P-DINITRØBENZENE Y 1.4-DINITRØBENZENE $C_6H_4N_2O_4$ 151EFFCFB001 MW:168.0171

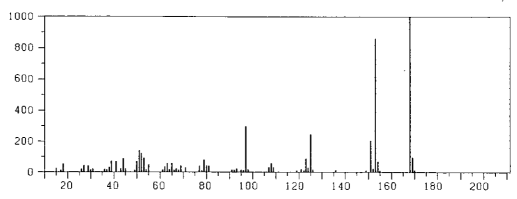
NO. 606 CAS:100-25-4



4-HYDROXY-3-METHOXYBENZOIC ACID Y VANILLIC ACID $\mathsf{C_8H_8O_4}$

151DFFBFB000 MW:168.0422

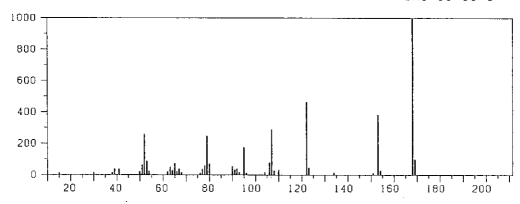
NO. 607 CAS:121-34-6



3-NITRØ-4-AMINØANISØLE $C_7H_8N_2O_3$

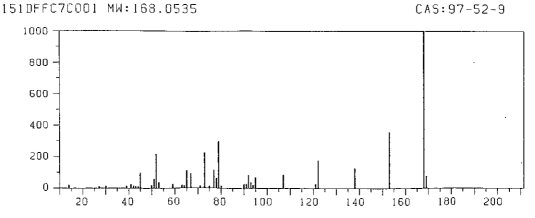
151DFFC7C000 MW:168.0535

NØ. 608 CAS:96-96-8



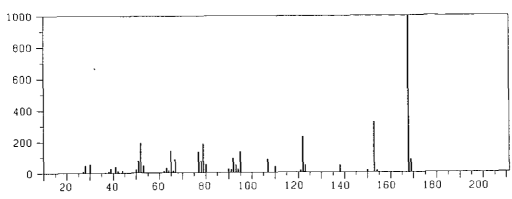
5-NITRØ-2-AMINØANISØLE $C_7H_8N_2O_3$

NØ. 609 CAS:97-52-9



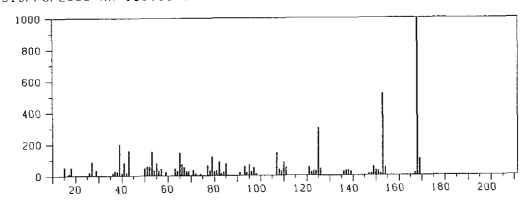
4-NITRO-2-AMINOANISOLE C₇H₈N₂O₃ 151DFFC7C002 MW:168.0535

NO. 610 CAS:99-59-2



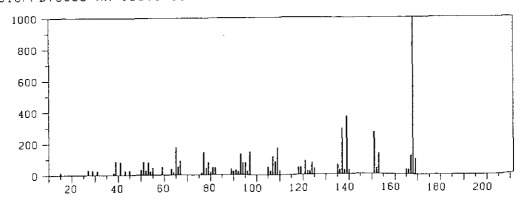
3-0XA-3H-BENZ(E)INDENE Y NAPHTH0[2,1-B]FURAN $C_{12}H_8O_1$ 151DFF9FE000 MW:168.0575

NO. 611 CAS:232-95-1



VERATRYL ALCOHOL Y 3.4-DIMETHOXYBENZYLALCOHOL $\mathbb{C}_9H_{12}\mathbb{O}_3$ 151CFFB7C000 MW:168.0786

NO. 612 CAS:93-03-8



1.1 '-METHYLENEBISBENZENE ¥ DIPHENYLMETHANE $C_{13}H_{12}$

60

NO. 613 CAS:101-81-5

151CFF97F000 MW:168.0939

1000

800

600

400

200

CA5: 101-81-5

3-METHYL-1.1 '-BIPHENYL C₁₃H₁₂ 151CFF97F001 MW:168.0939

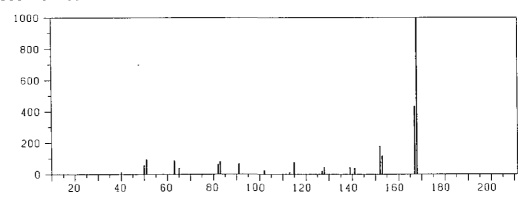
20

NO. 614 CAS:643-93-6

180

200

160

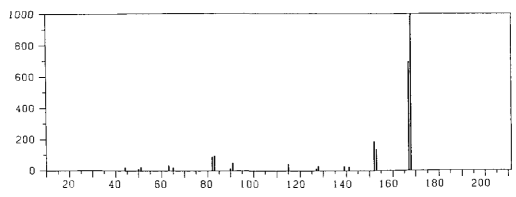


100

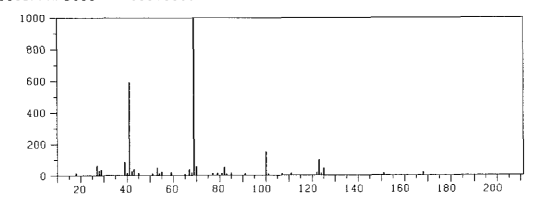
120

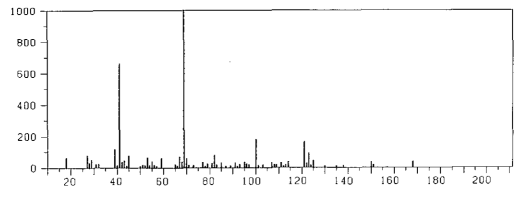
4-METHYL-1.1 '-BIPHENYL C₁₃H₁₂ 151CFF97F002 MW:168.0939

NO. 615 CAS:644-08-6

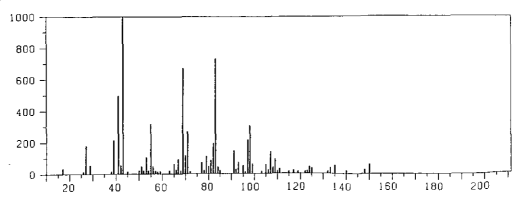


GERANIC ACID Y (E)-3,7-DIMETHYL-2,6-OCTADIENOIC ACID $\begin{array}{ccc} \text{C}_{10}\text{H}_{16}\text{O}_2 & \text{NO. 616} \\ \text{151BFFAFD000 MW:168.1150} & \text{CAS:4698-08-2} \end{array}$





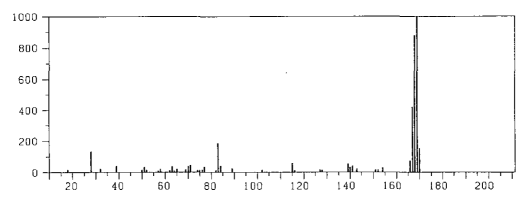
PINON ALDEHYDE ¥ 3-ACETYL-2.2-DIMETHYLCYCLOBUTANEACETALDEHYDE C $_{10}$ H $_{16}$ O $_2$ NO. 618 151BFFAFD002 MW:168.1150 CAS:2704-78-1



2-AMINOBIPHENYL ¥ 2-BIPHENYLAMINE ¥ 0-AMINOBIPHENYL

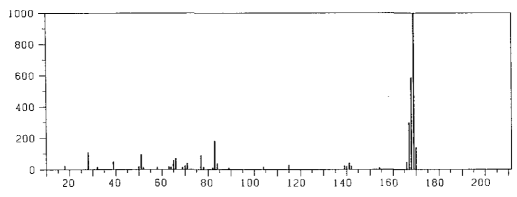
C₁₂H₁₁N₁ 153D3F9FF000 MW:169.0891

NØ. 619 CAS:90-41-5



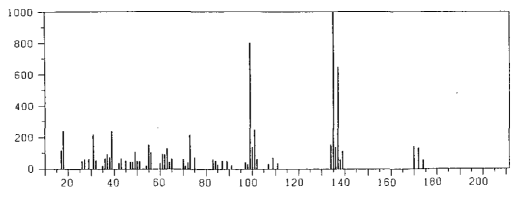
DIPHENYLAMINE C₁₂H₁₁N₁ 153D3F9FF001 MW:169.0891

NØ. 620 CAS:122-39-4



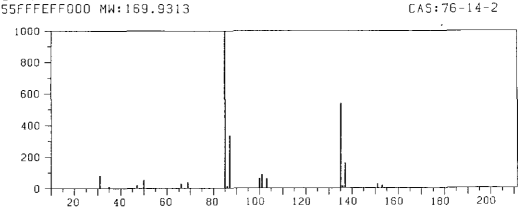
TRICHLOROFURAN $C_4H_1CL_3O_1$ 155FBFDFE000 MW:169.9092

NO. 621



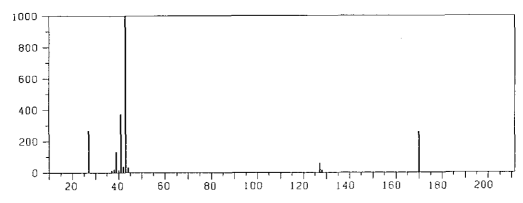
1.2-DICHLORO-1.1.2.2-TETRTAFLUOROETHANE $C_2CL_2F_4$ 155FFFEFF000 MW:169.9313

NØ. 622



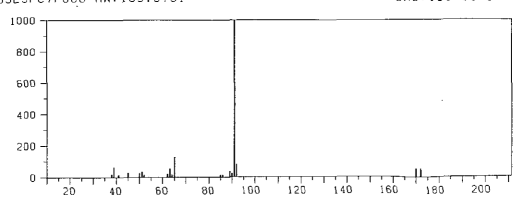
2-I0D0PR0PANE C₃H₇I₁ 155E3FE7F000 MW:169.9594

NØ. 623 CAS:75-30-9



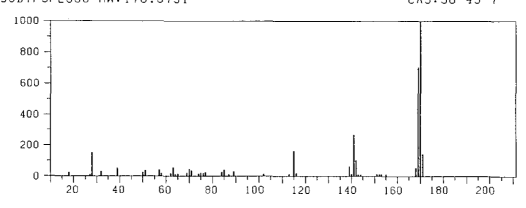
BENZYL BROMIDE Y (BROMOMETHYL)BENZENE $C_7H_7BR_1$ 155E3FC7F000 MW:169.9731

NO. 624 CAS:100-39-0



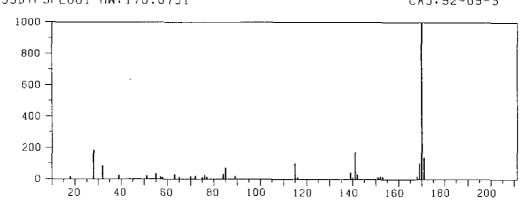
0-PHENYLPHENOL ¥ 2-PHENYLPHENOL $C_{12}H_{10}O_1$ 155D7F9FE000 MW:170.0731

NØ. 625 CAS:90-43-7



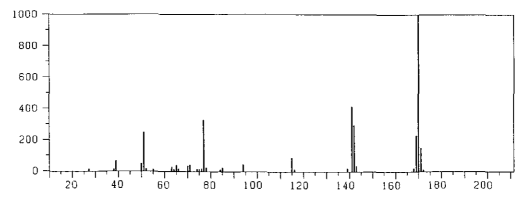
P-PHENYLPHENOL Y 4-PHENYLPHENOL $C_{12}H_{10}O_1$ 155D7F9FE001 MW:170.0731

NO. 626 CAS:92-69-3

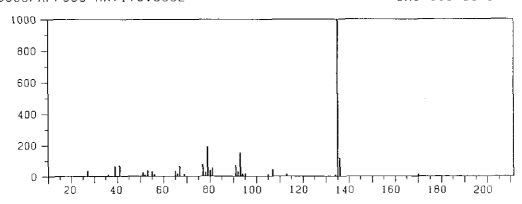


DIPHENYL ETHER Y PHENØXYBENZENE $C_{12}H_{10}O_1$ 15507F9FE002 MW:170.0731

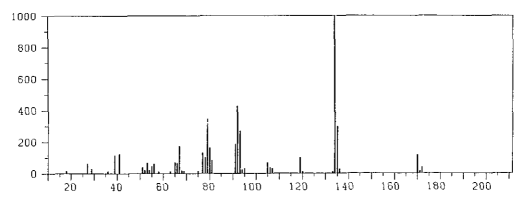
NØ. 627 CAS:101-84-8



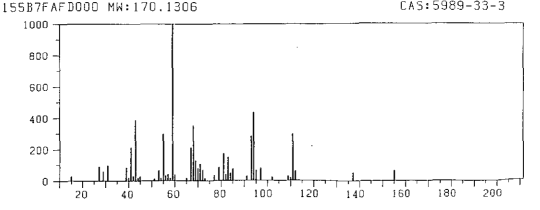
l-CHLOROADAMANTANE ¥ 1-CHLOROTRICYCLO(3.3.1.1<3.7>)DECANE C $_{10}$ H $_{15}$ CL $_1$ NO. 628 155C3FAFF000 MW:170.0862 CAS:935-56-8



2-CHLOROADAMANTANE ¥ 2-CHLOROTRICYCLO[3.3.1.1<3.7>]DECANE $C_{10}H_{15}CL_1$ NO. 629 155C3FAFF001 MW:170.0862 CAS:7346-41-0



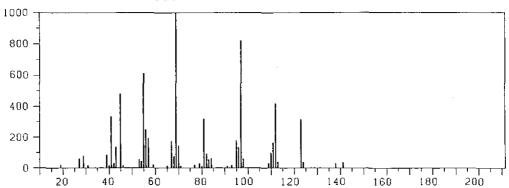
LINALOOL OXIDE B \ddagger CIS-LINALOOL OXIDE \ddagger (Z)-5-ETHENYL-TETRAHYDRO-AL PHA, ALPHA, 5-TRIMETHYL-2-FURANMETHANOL C₁₀H₁₈O₂ NO. 630 L55R7FAFDDOD MW:170.1306 CAS:5989-33-3



LINALOOL OXIDE A ¥ TRANS-5-ETHENYL-TETRAHYDRO-ALPHA,ALPHA,5-TRIMETH YL-2-FURANMETHANOL

C₁₀H₁₈O₂ 155B7FAFD001 MW:170.1306

NO. 631 CAS:34995-77-2

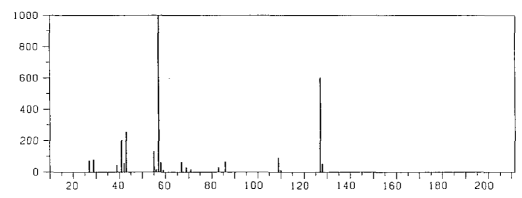


VINTL OCTANOATE

 $C_{10}H_{18}O_2$

155B7FAFD002 MW:170.1306

NØ. 632 CAS:818-44-0

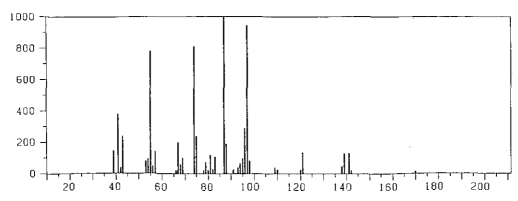


3-CYCLOHEXANEPROPIONIC ACID, METHYL ESTER

C 10H 18Q 5

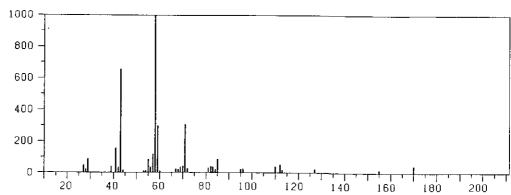
155B7FAFD003 MW:170.1306

NØ. 633 CAS:20681-51-0



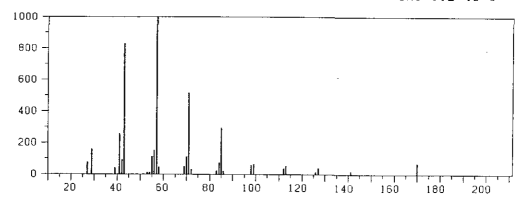
2-UNDECANONE C₁₁H₂₂O₁ 155A7FA7E000 MW:170.1670

NØ. 634 CAS:112-12-9



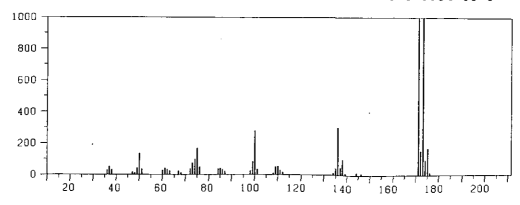
DØDECANE ¥ N-DØDECANE C₁₂H₂₆ 15597F9FF000 MW:170.2034

NØ. 635 CAS:112-40-3



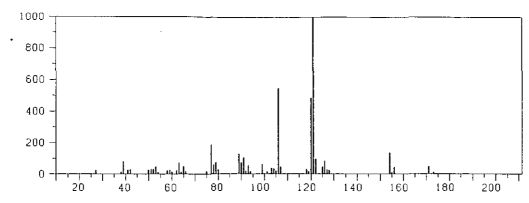
DICHLØRØBENIL ¥ 2.6-DICHLØRØBENZØNITRILE $C_7H_3CL_2N_1$ 157F3FC7F000 MW:170.9642

NØ. 636 CAS:1194-65-6



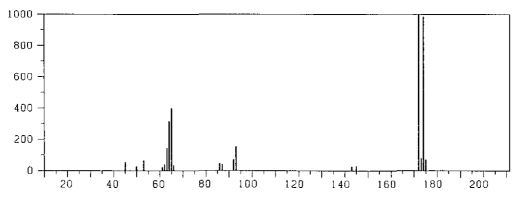
 $2-{\rm NITR}0-4-{\rm CHL}0{\rm R}0{\rm T}0{\rm LUENE}$ ${\rm C}_7{\rm H}_6{\rm CL}_1{\rm N}_1{\rm G}_2$ 157E7FC7D000 MW:171.8087

NO. 637 CAS:89-59-8



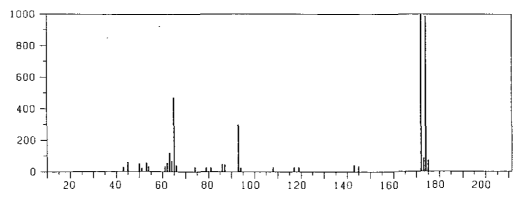
2-BROMOPHENOL $C_6H_5BR_1O_1$ 159EBFCFE000 MW:171.9524

NØ. 638 CAS:95-56-7



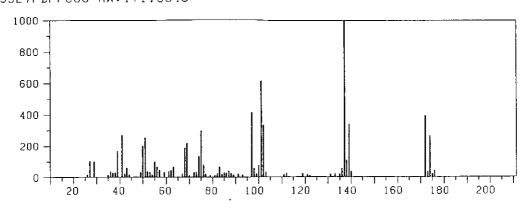
4-BROMOPHENOL C₆H₅BR₁O₁ 159EBFCFE001 MW:171.9524

NO. 639 CAS:106-41-2



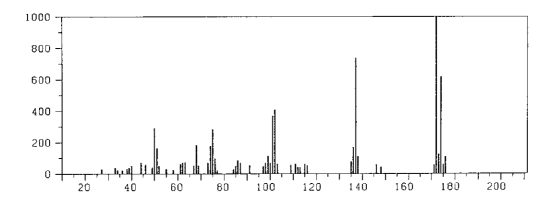
DICHLORØSTYRENE (ISØMER 1) C₈H₆CL₂ 159E7FBFF000 MW:171.9846

NØ. 640



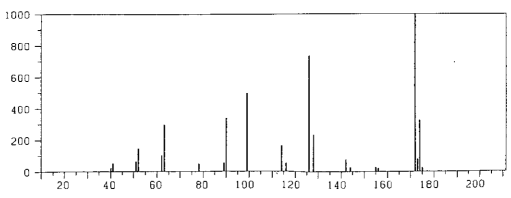
DICHLØRØSTYRENE (ISØMER 2) C₈H₆CL₂ 159E7FBFF001 MW:171,9846

NO. 641



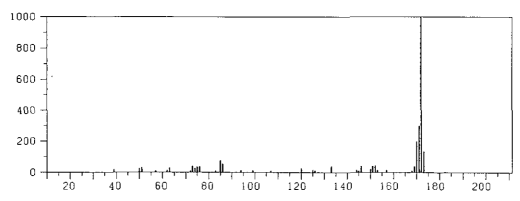
 $_{\rm 6H_5CL_1N_2O_2}$ 159EBFCFD000 MW:172.0039

NO. 642 CAS:89-63-4



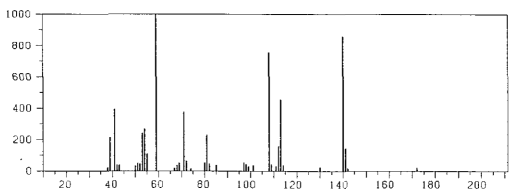
2-FLU0R0BIPHENYL C₁₂H₉F₁ 159DBF9FF000 MW:172.0688

NO. 643 CAS:321-60-8



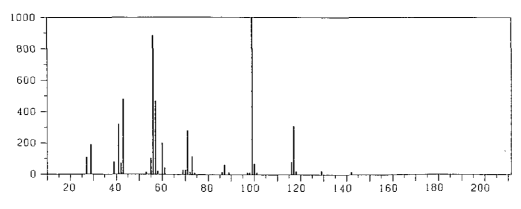
DIMETHYL (E)-3-HEXENEDIØATE C₈H₁₂O₄ 159CFFBFB000 MW:172.0735

NO. 644 CAS:41820-27-3



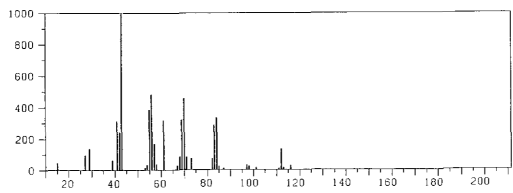
ISOBUTYL CAPROATE ¥ 2-METHYLPROPYL HEXANOATE $C_{10}H_{20}O_2$ 159AFFAFD000 MW:172.1463

NØ. 645 CAS:105-79-3



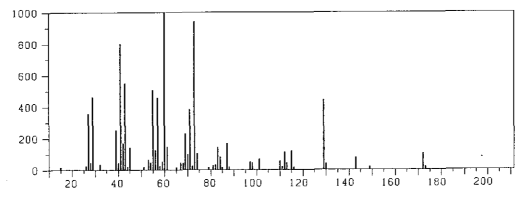
OCTYL ACETATE $C_{10}H_{20}O_2$ 159AFFAFD001 MW:172.1463

NØ. 646 CAS:112-14-1



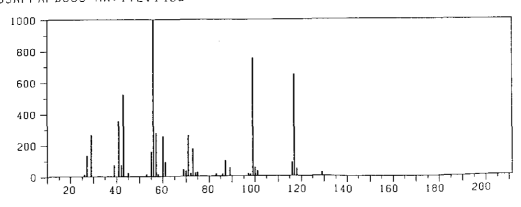
DECANDIC ACID Y CAPRIC ACID C $_{10}\mathrm{H}_{20}\mathrm{O}_2$ 159AFFAFDOO2 MW:172.1463

NØ. 647 CAS:334-48-5

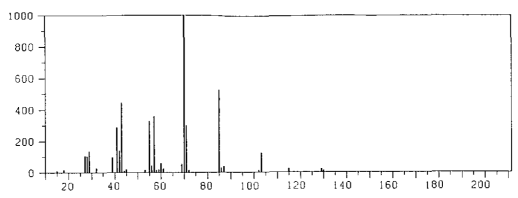


BUTYL HEXANDATE Y BUTYL CAPRDATE $C_{10}H_{20}O_2$ 159AFFAFD003 MW:172.1463

NO. 648 CAS:626-82-4

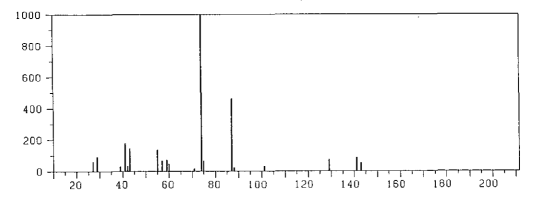


ISOAMYL ISOVALERATE ¥ 3-METHYLBUTYL 3-METHYLBUTANOATE $\mathbb{C}_{10} \mathbb{H}_{20} \mathbb{O}_2$ NO. 649 159AFFAFD004 MW:172.1463 CAS:659-70-1



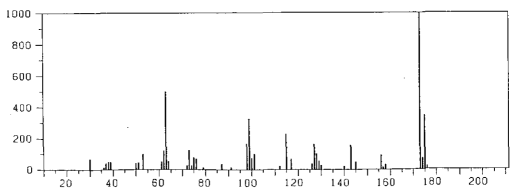
METHYL NONANDATE I METHYL PELARGONATE $C_{10}H_{20}O_2$ 159AFFAFD005 MW:172.1463

NØ. 650 CAS:1731-84-6



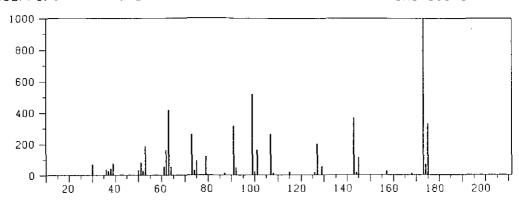
2-NITRO-4-CHLOROPHENOL C₆H₄N₁O₃CL₁ 15BEFFCFCOOO MW:172.9879

NO. 651 CAS:89-64-5



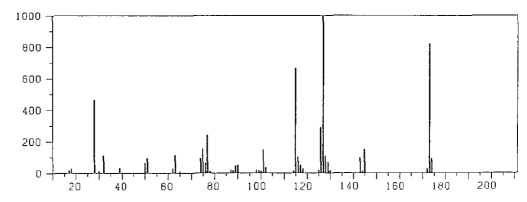
 $^{4-\rm NITR0-2-CHL0R0PHEN0L}$ $\rm C_6H_4CL_1N_10_3$ $\rm 15BEFFCFC001~MW:172.9879$

NØ. 652 CAS:619-08-9



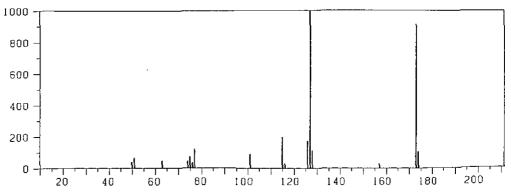
1-NITRONAPHTHALENE ¥ ALPHA-NITRONAPHTHALENE C $_{10} \rm{H_{7}N_{1}O_{2}}$ 15BE3FAFD000 MW:173.0477

NØ. 653 CAS:86-57-7



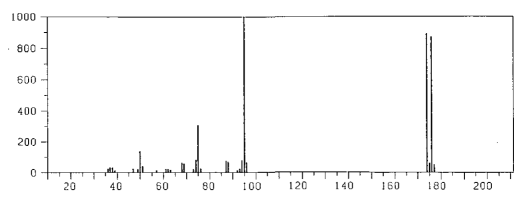
2-NITRØNAPHTHALENE C₁₀H₇N₁Ø₂ 15BE3FAFD001 MW:173.0477

NØ. 654 CAS:581-89-5



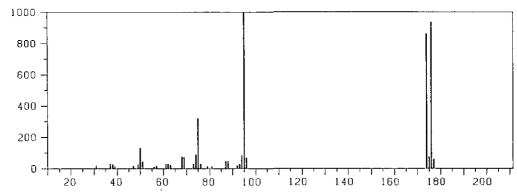
P-BROMOFLUOROBENZENE C₆H₄BR₁F₁ 15DEFFCFF000 MW:173.9481

NO. 655 CAS:460-00-4



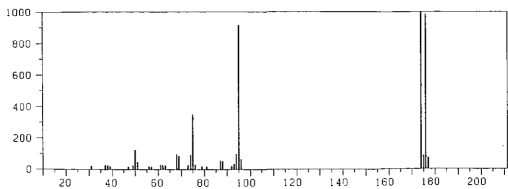
M-BROMOFLUOROBENZENE C₆H₄BR₁F₁ 15DEFFCFFOOI MW:173.9481

NØ. 656 CAS:1073-06-9



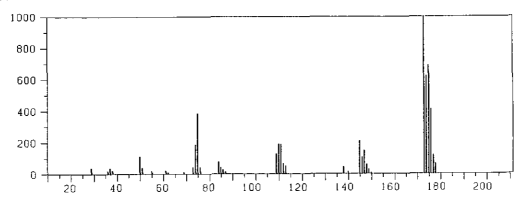
0-BR0M0FLU0R0BENZENE C₆H₄BR₁F₁ 15DEFFCFF002 MW:173.9481

NO. 657 CAS:1072-85-1



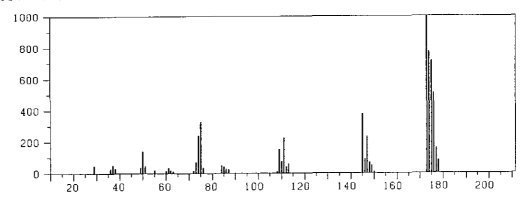
2.6-DICHLOROBENZALDEHYDE C₇H₄CL₂O₁ 15DEFFC7E000 MW:173.9639

NO. 658 CAS:83-38-5



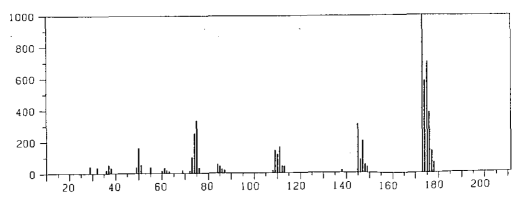
3,5-DICHLOROBENZALDEHYDE C₇H₄CL₂O₁ 15DEFFC7E001 MW:173.9639

NØ. 659 CAS:10203-08-4



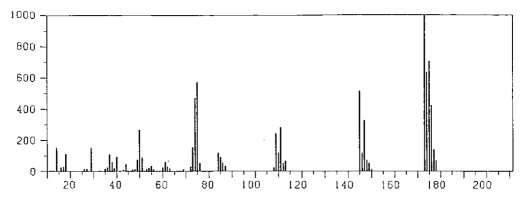
2.4-DICHLOROBENZALDEHYDE C₇H₄CL₂O₁
15DEFFC7E002 MW:173.9639

NØ. 660 CAS:874-42-0

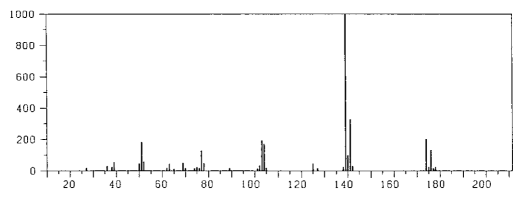


3.4-DICHLØRØBENZALDEHYDE C₇H₄CL₂Ø₁ 15DEFFC7E003 MW:173.9639

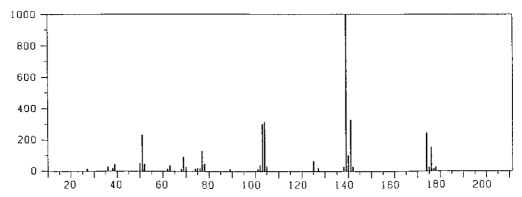
NO. 661 CAS:6287-38-3



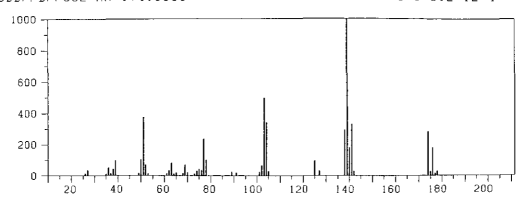
ALPHA, ALPHA '-DICHLORO-M-XYLENE Y 1,3-BIS (CHLOROMETHYL)BENZENE C $_8\mathrm{H}_8\mathrm{CL}_2$ NO. 662 15DDFFBFF000 MW:174.0003 CAS:626-16-4



ALPHA.ALPHA'-DICHLØRØ-P-XYLENE Y 1.4-BIS(CHLØRØMETHYL)BENZENE C $_8\mathrm{H}_8\mathrm{CL}_2$ NØ. 663 L5DDFFBFF001 MW:174.0003 CAS:623-25-6



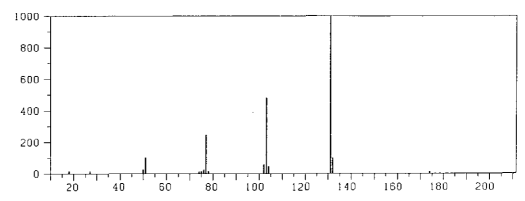
ALPHA.ALPHA'-DICHLØRØ-Ø-XYLENE ¥ 1.2-BIS(CHLØRØMETHYL)BENZENE $\mathbb{C}_8\mathbb{H}_8\mathbb{CL}_2$ NØ. 664 15DDFFBFF002 MW:174.0003 CAS:612-12-4



VINTL CINNAMATE Y VINTL 3-PHENYL-2-PRØPENØATE C $_{11} \rm{H}_{10} \rm{O}_2$

15DD7FA7D000 MW:174.0681

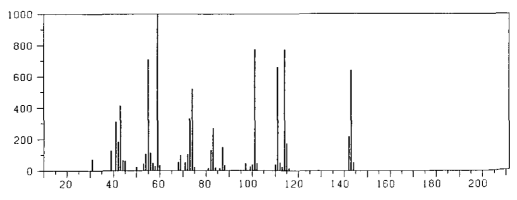
NO. 665 CAS:3098-92-8



DIMETHYL ADIPATE Υ DIMETHYL HEXANEDIOATE $C_8H_{14}O_4$

15DC7FBFB000 MW:174.0892

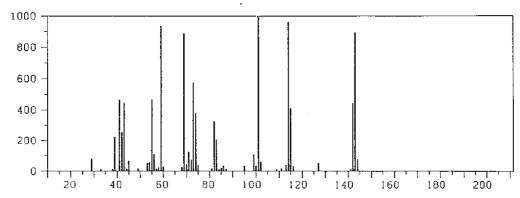
NØ. 666 CAS:627-93-0



DIMETHYL 3-METHYLGLUTARATE ¥ DIMETHYL 3-METHYLPENTANEDIGATE C8H14U4 NO. 667

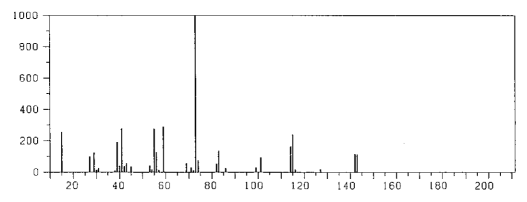
15DC7FBFB001 MW:174.0892

CAS: 19013-37-7

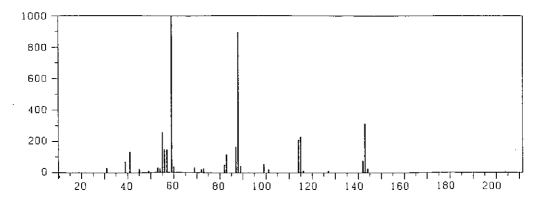


DIMETHYL 2,2-DIMETHYLSUCCINATE & DIMETHYL 2,2-DIMETHYLBUTANEDIOATE C8H14O4 NO. 668 15DC7FBFB002 MW:174.0892

CAS: 49827-44-3

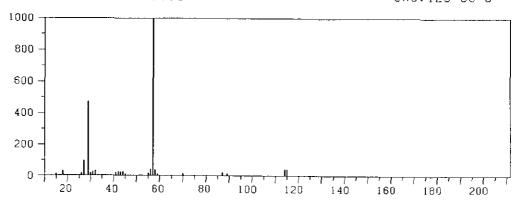


DIMETHYL 2.3-DIMETHYLSUCCINATE Y DIMETHYL 2.3-DIMETHYLBUTANEDIØATE C₈H₁₄O₄ NO. 669 15DC7FBFB003 MW:174.0892 CAS: 29913-52-8



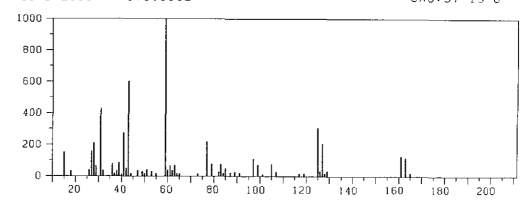
1,2-ETHANEDIOL, BIS(PROPANOATE) $C_8H_{14}O_4$ 15DC7FBFB004 MW:174.0892

NØ. 670 CAS:123-80-8



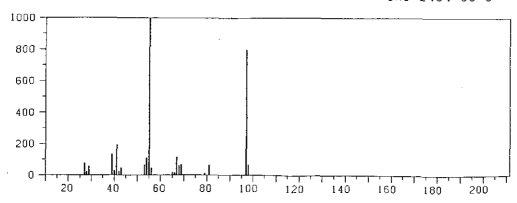
2,2,2-TRICHLØRØ-1,1-DIMETHYLETHANØL ¥ CHLØRETØNE $C_4H_7CL_3\theta_1$ 161E3FDFE000 MW:175.9562

NO. 671 CAS:57-15-8

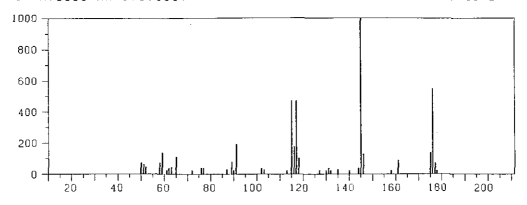


BRØMØCYCLØHEPTANE C₇H₁₃BR₁ 161CBFC7F000 MW:176.0201

NØ. 672 CAS:2404-35-5

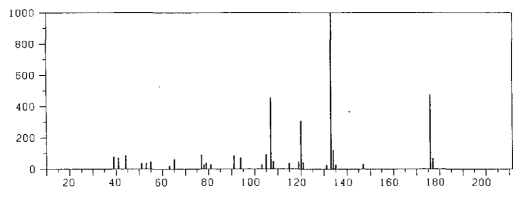


METHYL P-METHYLCINNAMATE Y METHYL 3-(4'-METHYLPHENYL)PROPENOATE $C_{11}H_{12}O_2$ NO. 673 161CFFA7D000 MW:176.0837 CAS:7560-43-2



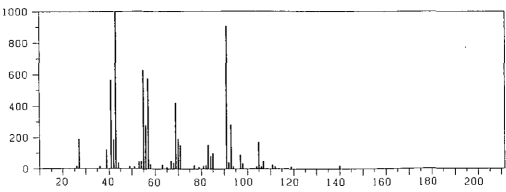
4-CYCL@HEXYLPHENØL $C_{12}H_{16}O_1$ 1618FF9FE000 MW:176.1201

NØ. 674 CAS:1131-60-8



1-CHLORODECANE C₁₀H₂₁CL₁ 161ABFAFF000 MW:176.1331

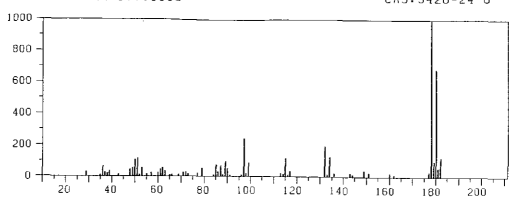
NØ. 675 CAS:1002-69-3



4.5-DICHLØRØCATECHØL ¥ 4.5-DICHLØRØ-1.2-BENZENEDIOL $C_6H_4CL_2O_2$

165EFFCFD000 MW:177.9588

NØ. 676 CAS:3428-24-8

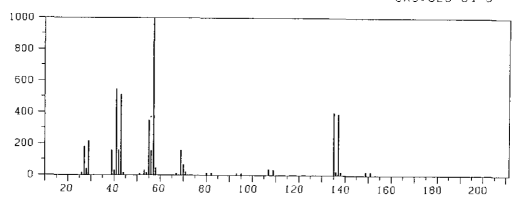


1-BROMOHEPTANE

 $C_7H_{15}BR_1$

165C3FC7F000 MW:178.0357

NO. 677 CAS:629-04-9

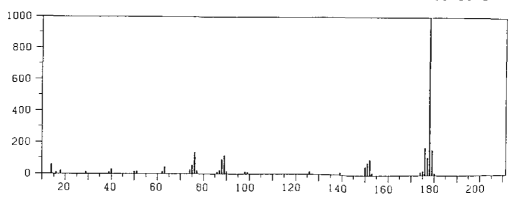


PHENANTHRENE

 $C_{14}H_{10}$

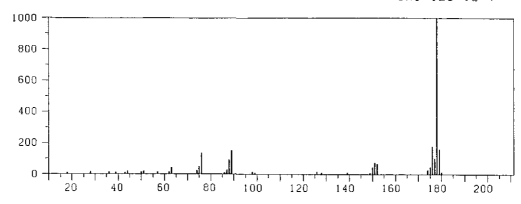
165D7F8FF000 MW:178.0782

NØ. 678 CAS:85-01-8



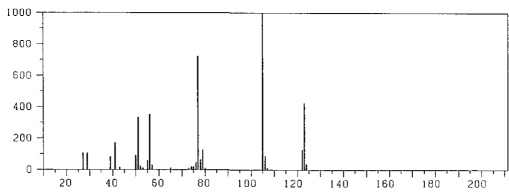
ANTHRACENE C₁₄H₁₀ 165D7F8FF001 MW:178.0782

NØ. 679 CAS:120-12-7



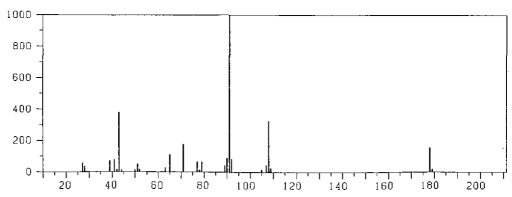
BUTYL BENZØATE C₁₁H₁₄Ø₂ 165C7FA7DOOO MW:178.0993

NØ. 680 CAS:136-60-7



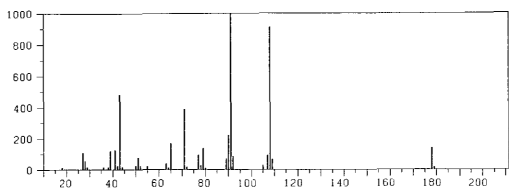
BENZYL ISØBUTYRATE $C_{11}H_{14}O_2$ 165C7FA7D001 MW:178.0993

NØ. 681 CAS:103-28-6



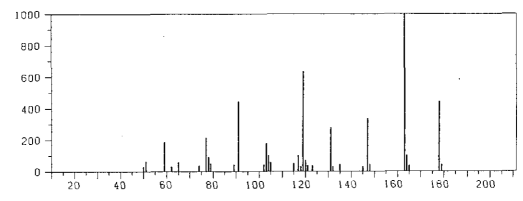
BENZYL BUTYRATE C₁₁H₁₄O₂ 165C7FA7D002 MW:178.0993

NO. 682 CAS:103-37-7



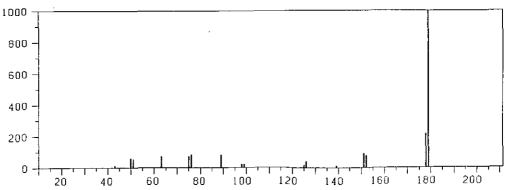
METHYL 4-ISØPRØPYLBENZØATE $C_{11}H_{14}O_2$ 165C7FA7D003 MW:178.0993

NØ. 683 CAS:20185-55-1



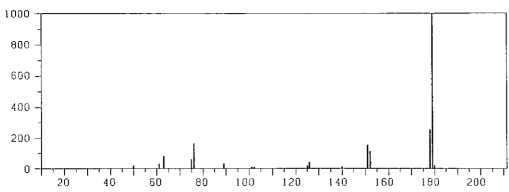
BENZØ(H)QUINØLINE C₁₃H₉N₁ 167DBF97F000 MW:179.0735

NØ. 684 CAS:230-27-3



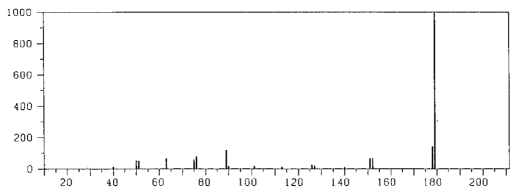
PHENANTHRIDINE C₁₃H₉N₁ 167DBF97F001 MW:179.0735

NO. 685 CAS:229-87-8



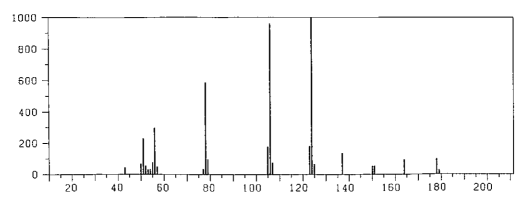
ACRIDINE C₁₃H₉N₁ 167DBF97F002 MW:179.0735

NO. 686 CAS:260-94-6



BUTYL NICOTINATE ¥ BUTYL 3-PYRIDINECARBØXYLATE $C_{10}H_{13}N_1O_2$ 167CBFAFD000 MW:179.0946

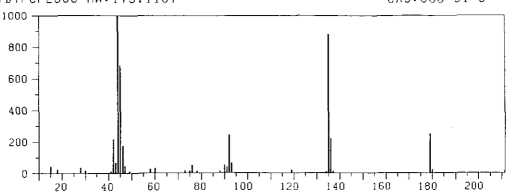
NO. 687 CAS:6938-06-3



HEXAMETHYL PHOSPHORIC TRIAMIDE ¥ HEXAMETHYL PHOSPHOROTRIAMIDE ¥ HMP

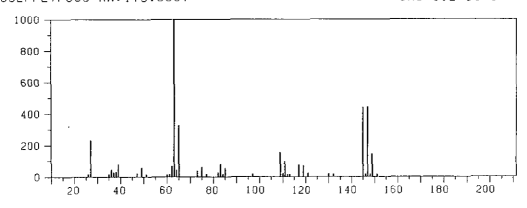
TA C₆H₁₈N₃Ø₁P₁ 167B7FCFE000 MW:179.1187

NO. 688



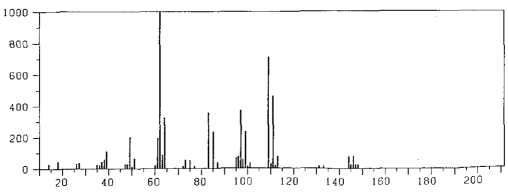
1.1.1.2-TETRACHLØRØPRØPANE $C_3H_4CL_4$ 169EFFE7F000 MW:179.9067

NØ. 689 CAS:812-03-3



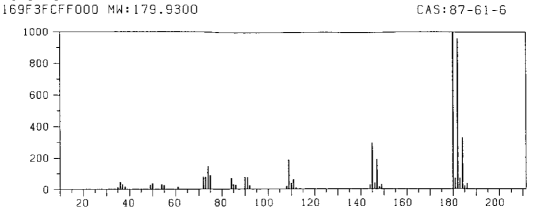
1.1.2.3-TETRACHLØRØPRØPANE $C_3H_4CL_4$ 169EFFE7F001 MW:179.9067

NØ. 690 CAS:18495-30-2



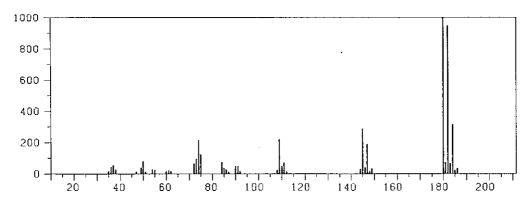
1,2,3-TRICHLOROBENZENE C₆H₃CL₃

NO. 691 CAS:87-61-6



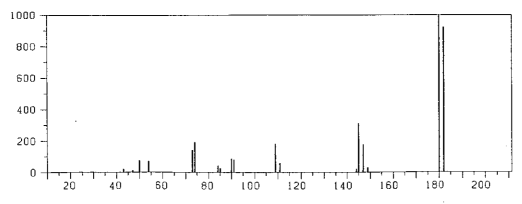
1.2.4-TRICHLØRØBENZENE Ĉ₆H₃ĈL₃ 169F3FCFF001 MW:179.9300

NO. 692 CAS: 120-82-1



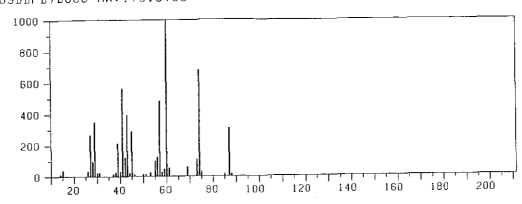
1.3.5-TRICHLØRØBENZENE $C_6H_3CL_3$ 169F3FCFF002 MW:179.9300

NØ. 693 CAS: 108-70-3



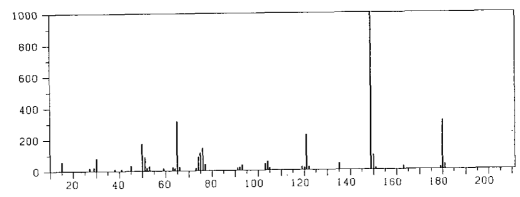
ALPHA-BROMOISOVALERIC ACID $C_5H_9BR_1O_2$ 169DBFD7D000 MW:179.9786

NO. 694 CAS:565-74-2



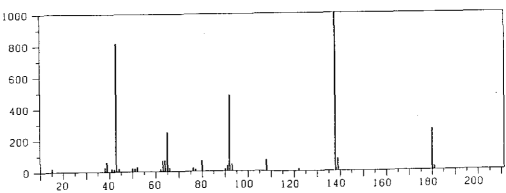
TEREPHTHALIC ACID MONOMETHYL ESTER $\mathrm{C_9H_8O_4}$ 169DFFB7B000 MW:180.0422

NO. 695 CAS:1679-64-7



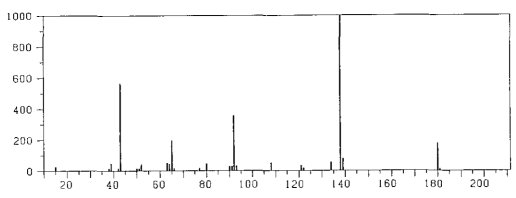
M-NITROACETANILIDE C₈H₈N₂O₃ 169DFFBFC000 MW:180.0535

NØ. 696 CAS:122-28-1



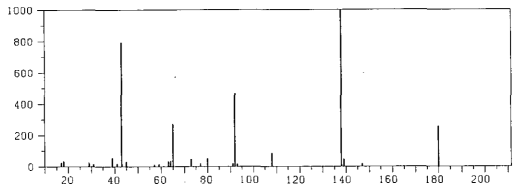
0-NITROACETANILIDE C₈H₈N₂O₃ 169DFFBFC001 MW:180.0535

NØ. 697 CAS:552-32-9



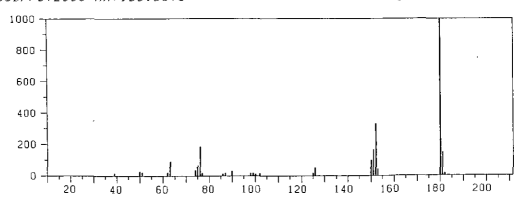
P-NITRØACETANILIDE C₈H₈N₂Ø₃ 169DFFBFC002 MW:180.0535

NØ. 698 CAS:104-04-1



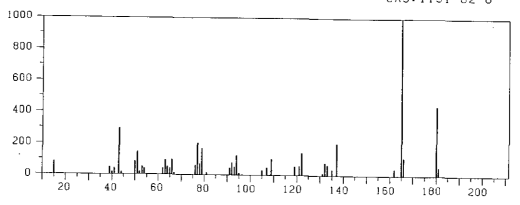
9-FLUORENONE Y 9-ØXØFLUØRENE $C_{13}H_8O_1$ 169DFF97E000 MW:180.0575

NØ. 699 CAS:486-25-9

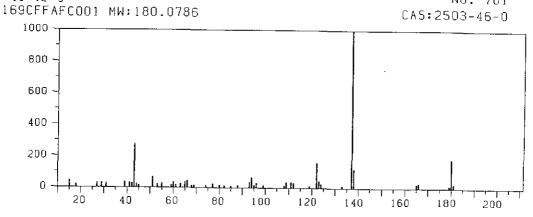


3 `,4 '-DIMETHØXYACETØPHENØNE $C_{10}H_{12}O_3$ 169CFFAFCOOO MW:180.0786

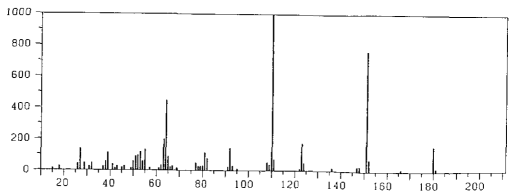
NØ. 700 CAS:1131-62-0



1-(4'-HYDROXY-3'-METHOXYPHENYL)-2-PROPANONE ¥ VANILLYL METHYL KETON E C $_{10}{\rm H}_{12}{\rm O}_3$ No. 701

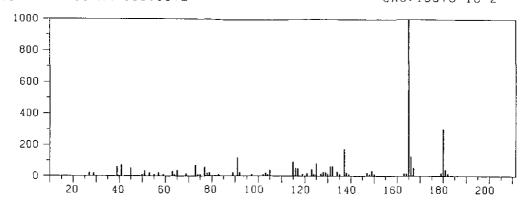


3-(4 '-HYDRØXY-3 '-METHØXYPHENYL)PRØPANAL C $_{10} \rm H_{12} O_3$ NØ. 702 169CFFAFC002 MW:180.0786



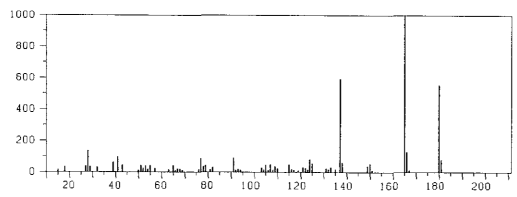
2-METHYL-4-TERT-BUTYLTHIØPHENØL $C_{11}H_{16}S_1$ 169BFFA7F000 MW:180.0972

NO. 703 CAS: 15570-10-2



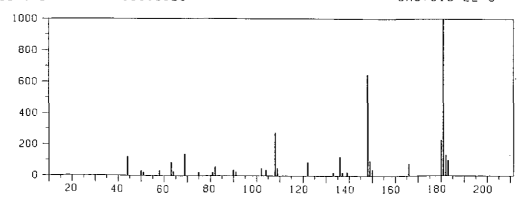
4-HYDRØXY-3-TERT-BUTYLANISØLE $\mathbb{C}_{11}\mathbb{H}_{16}\mathbb{O}_2$ 169BFFA7D000 MW:180.1150

NO. 704 CAS:121-00-6



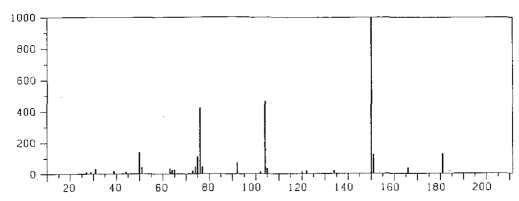
2-(METHYLTHIØ)BENZØTHIAZØLE C₈H₇N₁S₂ 16BE3FBFF000 MW:181.0020

NO. 705 CAS:615-22-5



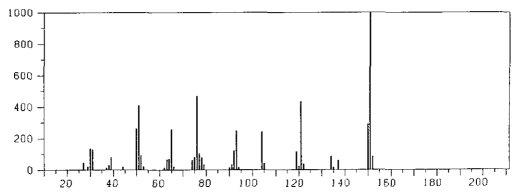
M-NITRØBENZHYDRAZIDE C₇H₇N₃O₃ 16BE3FC7COOO MW:181.0487

NØ. 706 CAS:618-94-0



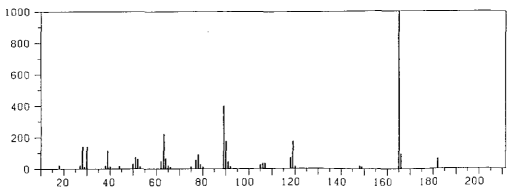
Ø-NITRØBENZHYDRAZIDE C₇H₇N₃Ø₃ 16BE3FC7C001 MW:181.0487

NØ. 707 CAS:606-26-8



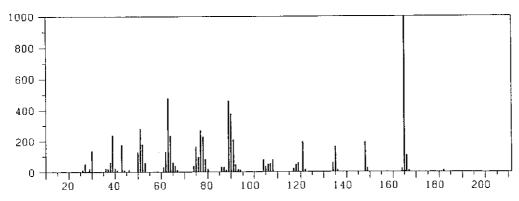
2.4-DINITROTOLUENE C₇H₆N₂O₄ 16DE7FC7BOO2 MW:182.0327

NØ. 708 CAS:121-14-2



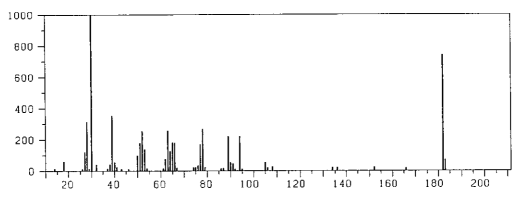
2,6-DINITROTOLUENE C₇H₆N₂O₄ 16DE7FC7B003 MW:182.0327

NO. 709 CAS:606-20-2



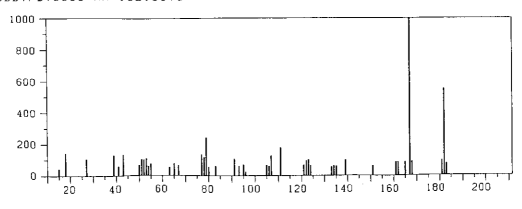
3.4-DINITROTOLUENE C₇H₆N₂O₄ 16DE7FC7BOO4 MW:182.0327

NØ. 710 CAS:610-39-9



2'.6'-DIHYDROXY-4'-METHOXYACETØPHENØNE $C_9H_{10}O_4$ 16DD7FB7B000 MW:182.0579

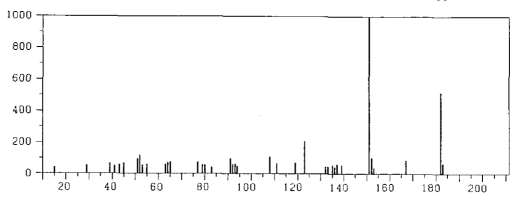
NØ. 711 CAS:7507-89-3



METHYL 4-HYDROXY-3-METHOXYBENZOATE ¥ METHYL VANILLATE C $_9\mathrm{H}_{10}\mathrm{O}_4$

16DD7FB7B001 MW:182.0579

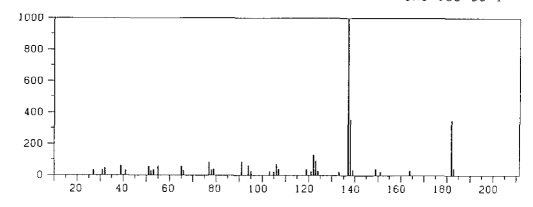
NO. 712 CAS:3943-74-6



4 '-HYDRØXY-3 '-METHØXYPHENYLACETIC ACID $\mathrm{C_9H_{10}O_4}$

16DD7FB7B002 MW:182.0579

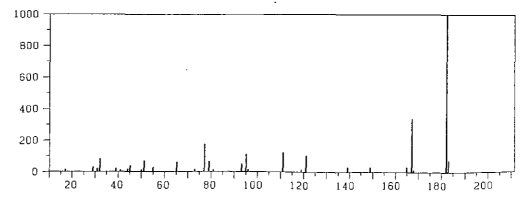
NO. 713 CAS:306-08-1



VERATRIC ACID ¥ 3.4-DIMETHØXYBENZØIC ACID $C_9H_{10}O_4$

16DD7FB7B003 MW:182.0579

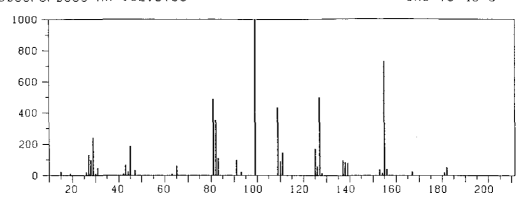
NO. 714 CAS:93-07-2



TRIETHYL PHOSPHATE ¥ PHOSPHORIC ACID, TRIETHYL ESTER $C_6H_{15}O_4P_1$

16DC3FCFB000 MW:182.0708

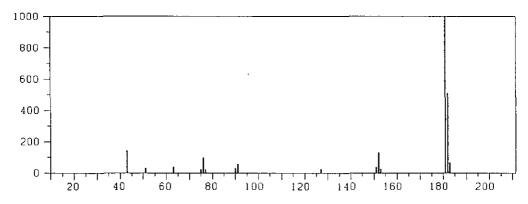
NO. 715 CAS:78-40-0



 $\begin{array}{c} {\rm XANTHENE} \\ {\rm C}_{13}{\rm H}_{10}{\rm O}_1 \end{array}$

16DD7F97E000 MW:182.0731

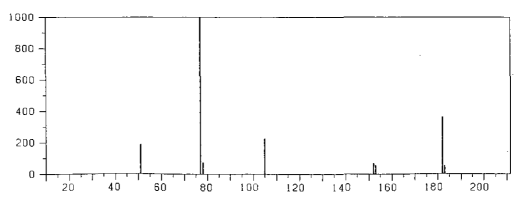
NØ. 716 CAS:92-83-1



 $\begin{array}{c} \text{AZOBENZENE} \\ \text{C}_{12} \text{H}_{10} \text{N}_2 \end{array}$

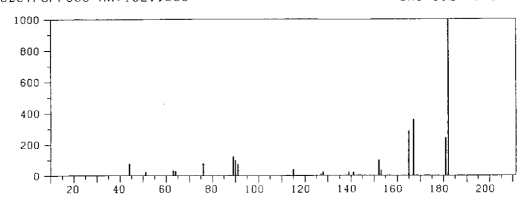
16DD7F9FF000 MW:182.0844

NØ. 717 CAS:103-33-3



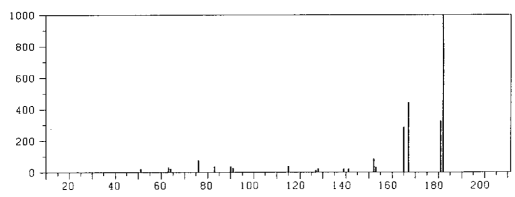
3,3'-DIMETHYL-1,1'-BIPHENYL C₁₄H₁₄ 16DC7F8FF000 MW:182.1095

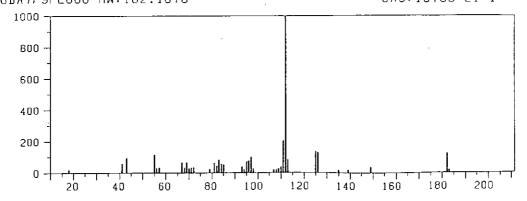
NO. 718 CAS:612-75-9



4.4 '-BIMETHYL-1.1 '-BIPHENYL $\mathbb{C}_{14}\mathbf{H}_{14}$ 16DC7F8FF001 MW:182.1095

NØ. 719 CAS:613-33-2

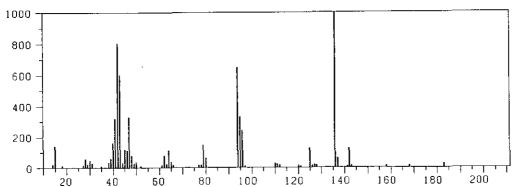




ACEPHATE Y 0.5-DIMETHYL ACETYLPHOSPHORAMIDOTHIOATE $C_4H_{10}N_1\theta_3P_1S_1$

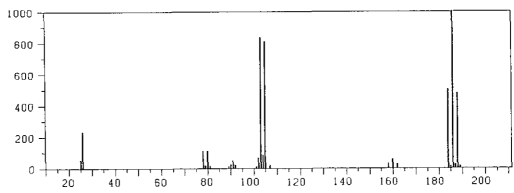
NØ. 721 CAS:30560-19-1

16FD7FDFC000 MW:183.0118



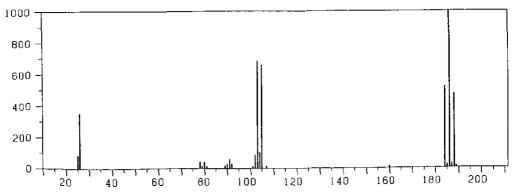
(E)-1.2-DIBROMOETHYLENE C₂H₂BR₂ 171F7FEFF000 MW:183.8524

NØ. 722 CAS:590-12-5



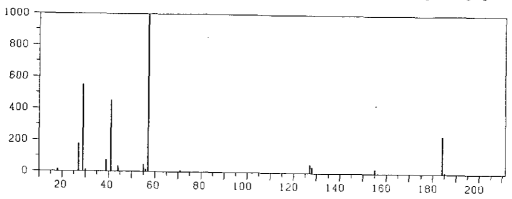
(Z)-1.2-DIBROMOETHYLENE $C_2H_2BR_2$ 171F7FEFF001 MW:183.8524

NØ. 723 CAS:590-11-4





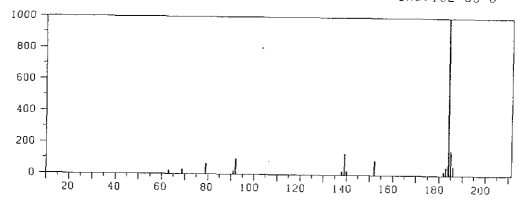
NO. 724 CAS:542-69-8



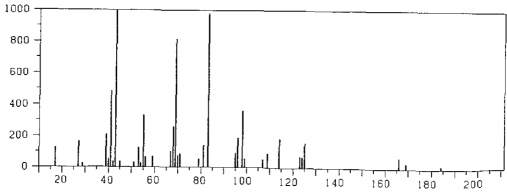
DIBENZOTHIOPHENE C₁₂H₈S₁

171DFF9FF000 MW:184.0347

NO. 725 CAS:132-65-0



PINONIC ACID Y 3-ACETYL-2.2-DIMETHYLCYCLOBUTANEACETIC ACID C $_{10}$ H $_{16}$ O $_{3}$ NØ. 726 171BFFAFC000 MW:184.1099 CAS:473-72-3

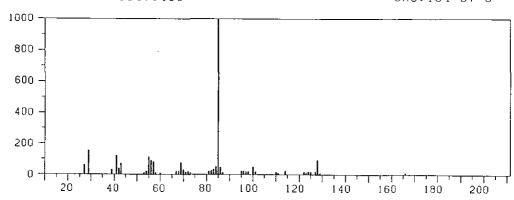


GAMMA-UNDECALACTONE ¥ 5-HEPTYLDIHYDRO-2(3H)-FURANONE

C11H20O2

171AFFA7D000 MW:184.1463

NO. 727 CAS:104-67-6

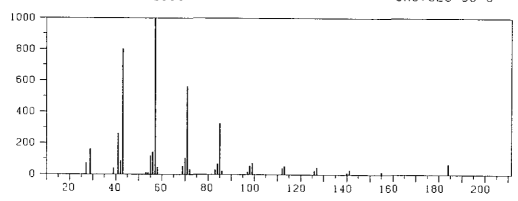


TRIDECANE ¥ N-TRIDECANE

 $C_{13}H_{28}$

1718FF97F000 MW:184.2191

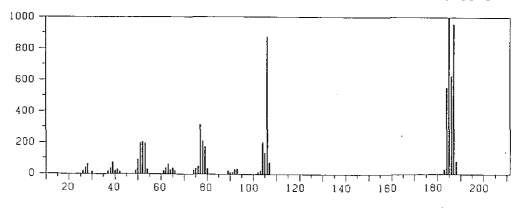
NØ. 728 CAS:629-50-5



 $\rm 2\text{-}BROMO\text{-}4\text{-}METHYLANILINE}$ $\rm C_{7}H_{8}BR_{1}N_{1}$

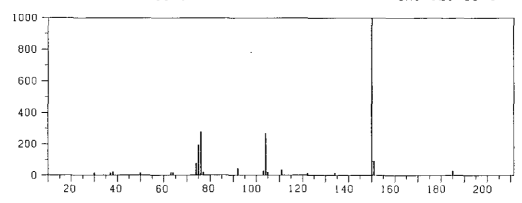
173DFFC7F000 MW:184.9840

NØ. 729 CAS:583-68-6



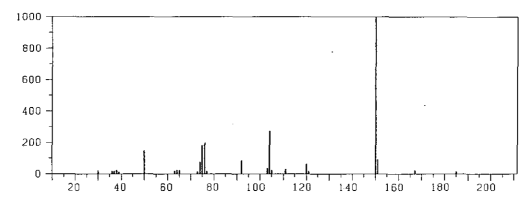
M-NITRØBENZØYL CHLORIDE $C_7H_4CL_1N_1O_3$ 173EFFC7C000 MW:184.9879

NO. 730 CAS:121-90-4



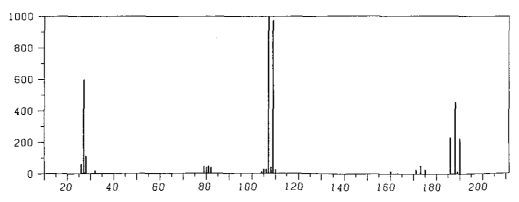
P-NITROBENZOYL CHLORIDE $C_7H_4CL_1N_1O_3$ 173EFFC7C001 MW:184.9879

NØ. 731 CAS:122-04-3



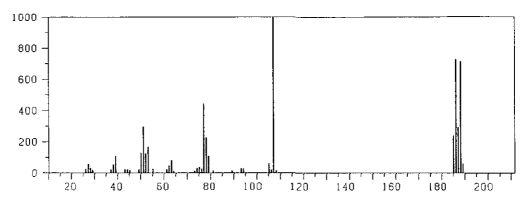
1.1-DIBROMOETHANE C₂H₄BR₂ 175EFFEFF000 MW:185.8681

NØ. 732 CAS:557-91-5



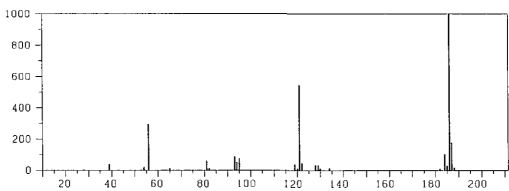
2-BR0M0-P-CRESOL C₇H₇BR₁O₁ 175E3FC7E000 MW:185.9680

NØ. 733 CAS:6627-55-0



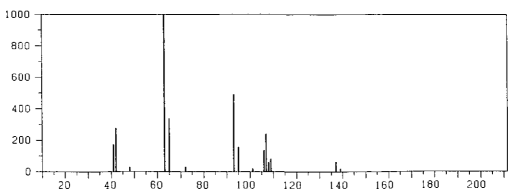
FERROCENE C₁₀H₁₀FE₁ 175D7FAFF000 MW:186.0132

NØ. 734 CAS:102-54-5



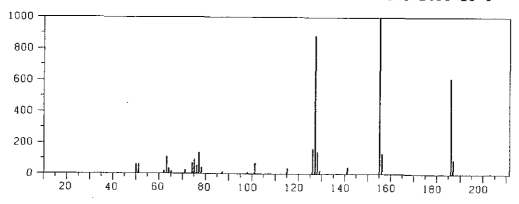
BIS(2-CHLOROETHOXY)ETHANE C₆H₁₂CL₂O₂
175CFFCFD000 MW:186.0214

NO. 735 CAS:112-26-5



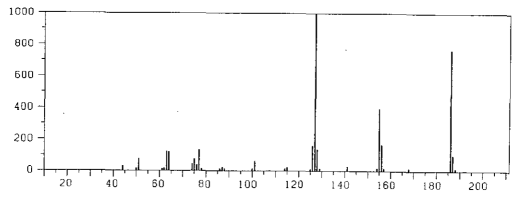
METHYL 2-NAPHTHØATE $C_{12}H_{10}$ Ø $_2$ 175D7F9FD000 MW:186.0681

NØ. 736 CAS:2459-25-8



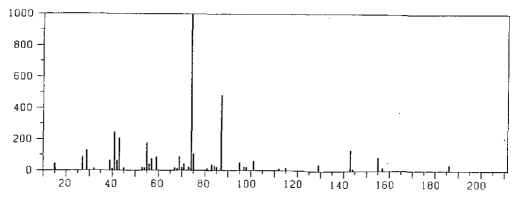
METHYL 1-NAPHTHØATE C₁₂H₁₀Ø₂ 175D7F9FD001 MW:186.0681

NO. 737 CAS:2459-24-7



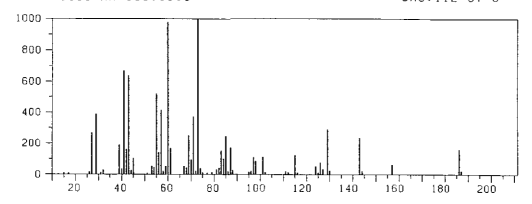
METHYL DECANDATE Υ METHYL CAPRATE $C_{11}H_{22}O_2$ 175A7FA7D000 MW:186.1619

NO. 738 CAS:110-42-9



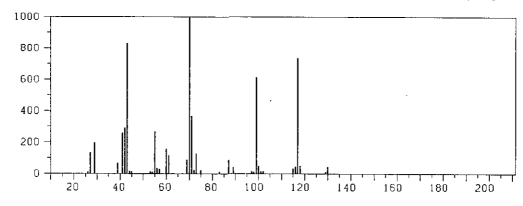
N-UNDECANGIC ACID ¥ UNDECANGIC ACID $C_{11}H_{22}O_2$ 175A7FA7D001 MW:186.1619

NØ. 739 CAS:112-37-8



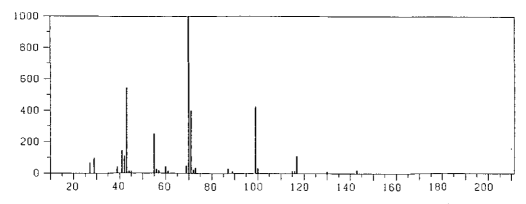
AMYL CAPROATE Y PENTYL HEXANDATE $C_{11}H_{22}O_2$ 175A7FA7D002 MW:186.1619

NØ. 740 CAS:540-07-8



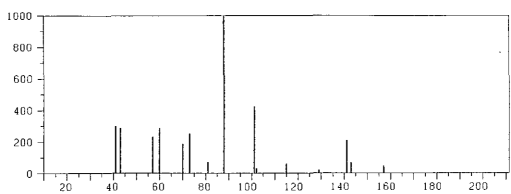
ISØAMYL CAPRØATE Y 3-METHYLBUTYL HEXANØATE $\mathbb{C}_{11}\mathbf{H}_{22}\mathbf{O}_2$ 175A7FA7D003 MW:186.1619

NØ. 741 CAS:2198-61-0



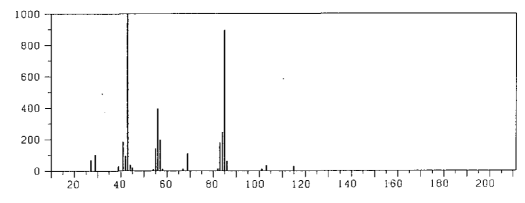
ETHYL NONANGATE C₁₁H₂₂O₂ 175A7FA7DOO4 MW:186.1619

NO. 742 CAS:123-29-5



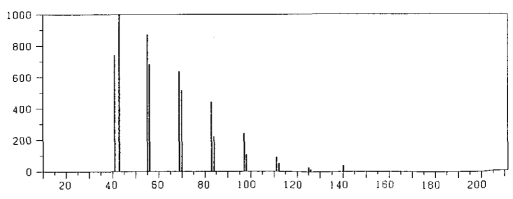
DI-N-HEXYL ETHER ¥ 1.1 '-0XYBISHEXANE $C_{12}H_{26}\theta_1$ 17597F9FE000 MW:186.1983

NØ. 743 CAS:112-58-3



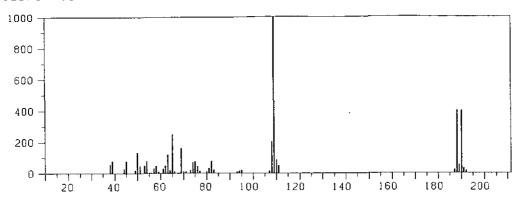
1-D0DECANOL C₁₂H₂₆O₁ 17597F9FE001 MW:186.1983

NO. 744 CAS:112-53-8



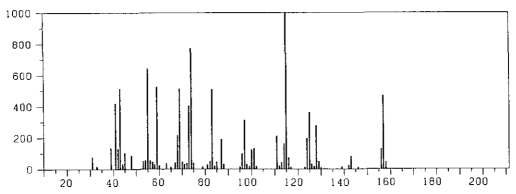
4-BROMOTHIOPHENOL C₆H₅BR₁S₁ 179EBFCFF000 MW:187.9296

NØ. 745 CAS:106-53-6

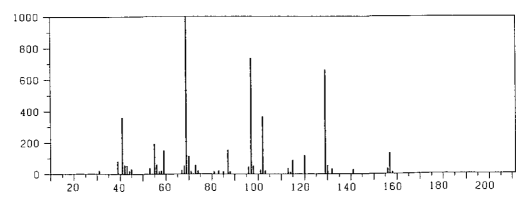


DIMETHYL PIMELATE ¥ DIMETHYL HEPTANEDIØATE $C_9H_{16}O_4$ 179BFFB7B000 MW:188.1048

NØ. 746 CAS:1732-08-7



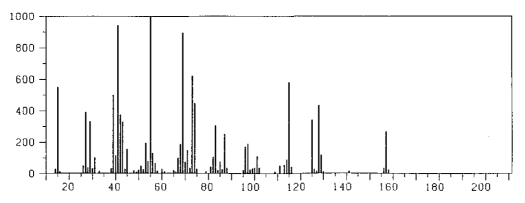
DIMETHYL 2.2-DIMETHYLGLUTARATE ¥ DIMETHYL 2.2-DIMETHYLPENTANEDIØATE $C_9H_{16}O_4$ NØ. 747 179BFFB7B001 MW:188.1048 CAS:13051-32-6



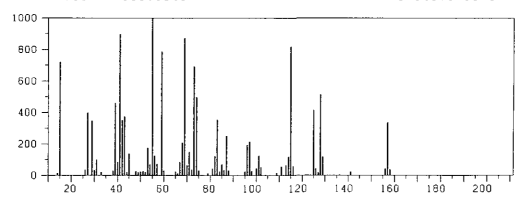
DIMETHYL 3,3-DIMETHYLGLUTARATE Y DIMETHYL 3,3-DIMETHYLPENTANEDIØATE $\mathbb{C}_9\mathbb{H}_{16}\mathbb{O}_4$ NØ. 748

179BFFB7B002 MW:188.1048

CAS:19184-67-9

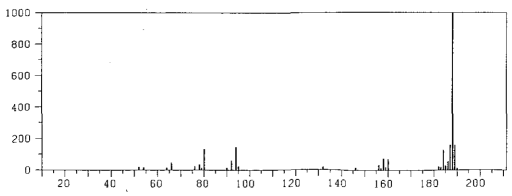


DIMETHYL 3-METHYLADIPATE ¥ DIMETHYL 3-METHYLHEXANEDIØATE $C_9H_{16}O_4$ NØ. 749 179BFFB7B003 MW:188.1048 CAS:54576-13-5



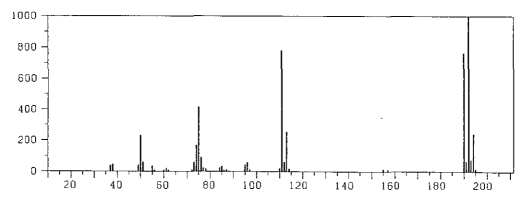
ANTHRACENE-D10 $C_{14}D_{10}$ 179D7F8FF000 MW:188.1410

NØ. 750 CAS:1719-06-8



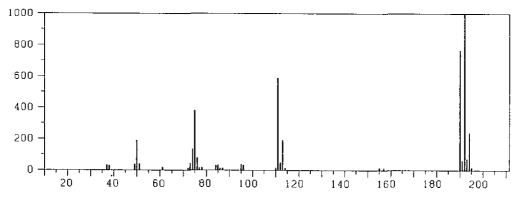
M-BROMOCHLOROBENZENE C₆H₄BR₁CL₁ 17DEFFCFF000 MW:189.9185

NØ. 751 CAS:108-37-2



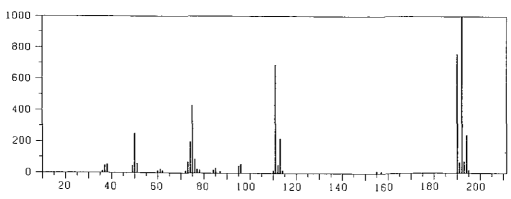
0-BR0M0CHL0R0BENZENE C₆H₄BR₁CL₁ 17DEFFCFF001 MW:189.9185

NØ. 752 CAS:694-80-4



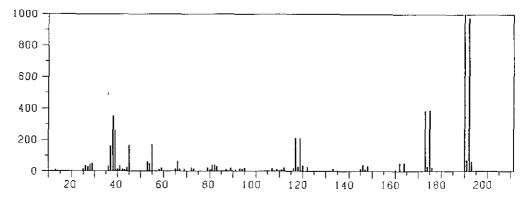
P-BROMOCHLOROBENZENE C₆H₄BR₁CL₁ 17DEFFCFF002 MW:189.9185

NØ. 753 CAS:106-39-8

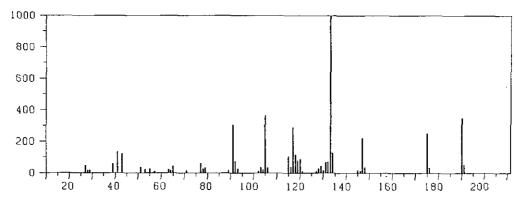


5-BR0M0-2-FUR0IC ACID C₅H₃BR₁O₃ 17DF3FD7C000 MW:189.9266

NØ. 754 CAS:585-70-6

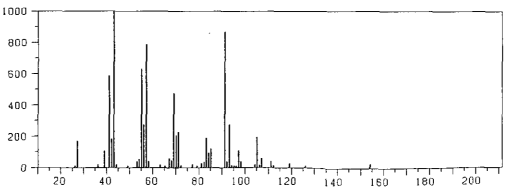


CYCLAMEN ALDEHYDE ¥ 2-METHYL-3-(4'-ISØPRØPYLPHENYL)PRØPANAL C $_{13}$ H $_{18}$ Ø $_1$ NØ. 755 17DB7F97E000 MW:190.1357 CAS:103-95-7



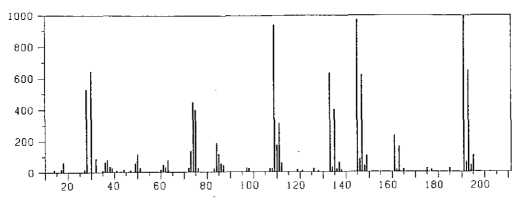
I-CHLØRØUNDECANE C₁₁H₂₃CL₁ I7DA3FA7F000 MW:190.1488

NØ. 756 CAS:2473-03-2



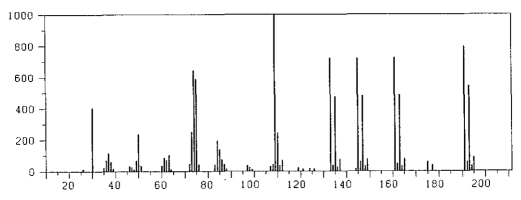
2.3-DICHLORONITROBENZENE $C_6H_3CL_2N_1O_2$ 17FF3FCFD000 MW:190.9540

NO. 757 CAS:3209-22-1



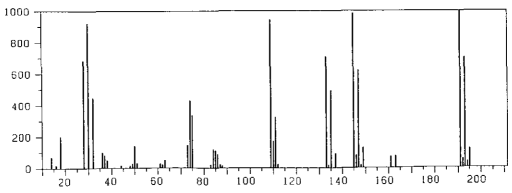
 $^{2.4-\rm DICHL0R0NITR0BENZENE}$ $^{\rm C}_{\rm 6}{\rm H}_{\rm 3}{\rm CL}_{\rm 2}{\rm N}_{\rm 1}{\rm O}_{\rm 2}$ $^{\rm 17FF3FCFD001}$ MW:190.9540

NØ. 758 CAS:611-06-3



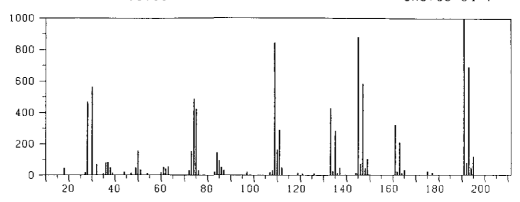
2.5-DICHLØRØNITRØBENZENE $C_6H_3CL_2N_1O_2$ 17FF3FCFD002 MW:190.9540

NØ. 759 CAS:89-61-2



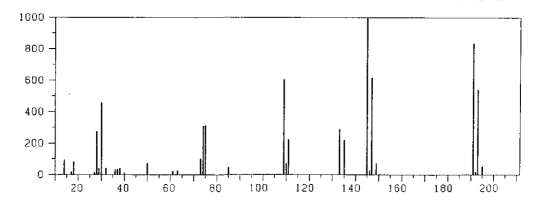
3.4-DICHLØRØNITRØBENZENE $C_6H_3CL_2N_1\mathcal{O}_2$ 17FF3FCFD003 MW:190.9540

NO. 760 CAS:99-54-7



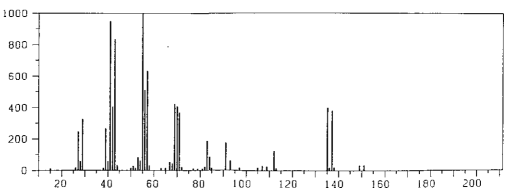
3.5-DICHLØRØNITRØBENZENE $C_6H_3CL_2N_1O_2$ 17FF3FCFD004 MW:190.9540

NO. 761 CAS:618-62-2



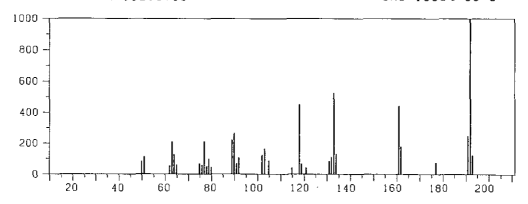
1-BRØMØØCTANE C₈H₁₇BR₁ 181BBFBFF000 MW:192.0514

NØ. 762 CAS:111-83-1



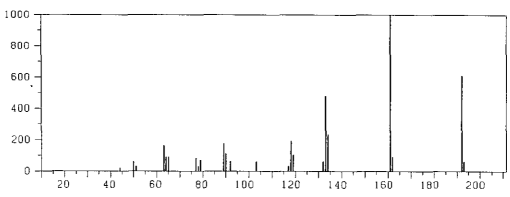
METHYL M-METHØXYCINNAMATE $C_{11}H_{12}O_3$ 181CFFA7COOO MW:192.0786

NO. 763 CAS:15854-56-5



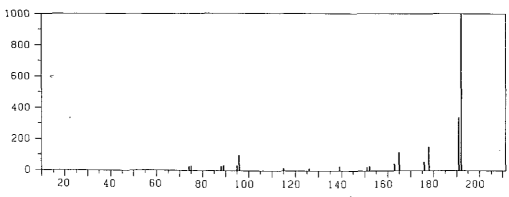
METHYL P-METHOXYCINNAMATE $C_{11}H_{12}O_3$ 181CFFA7COO1 MW:192.0786

NO. 764 CAS:832-01-9



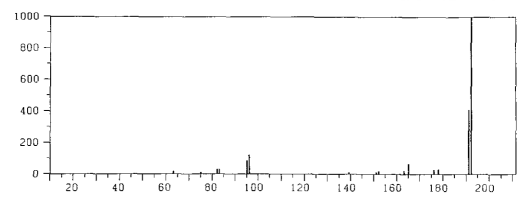
2-METHYLANTHRACENE C₁₅H₁₂ 181CFF87F000 MW:192.0939

NO. 765



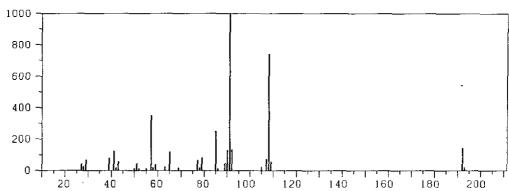
I-METHYLPHENANTHRENE C₁₅H₁₂ 181CFF87F001 MW:192.0939

NO. 766 CAS:832-69-9



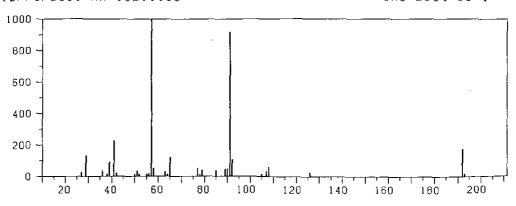
BENZYL ISØVALERATE C₁₂H₁₆Ø₂ 181BFF9FD000 MW:192.1150

NØ. 767 CAS:103-38-8



BENZYL PIVALATE Y BENZYL 2.2-DIMETHYLPROPANOATE C $_{12} \rm{H}_{16} \rm{G}_2$ 181BFF9FD001 MW:192.1150

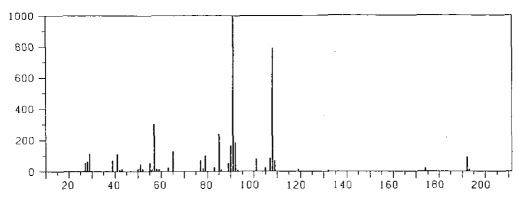
NO. 768 CAS:2094-69-1



BENZYL VALERATE ¥ BENZYL PENTANØATE C $_{12}H_{\,16}\,\text{\scriptsize M}_{\,2}$

181BFF9FD002 MW:192.1150

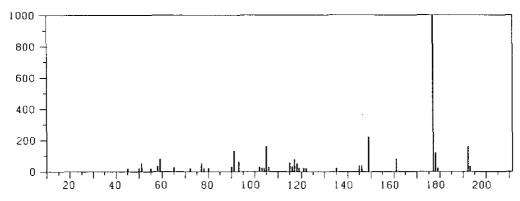
NØ. 769 CAS:10361-39-4



METHYL 4-TERT-BUTYLBENZØATE $C_{12}H_{16}O_2$

181BFF9FD003 MW:192.1150

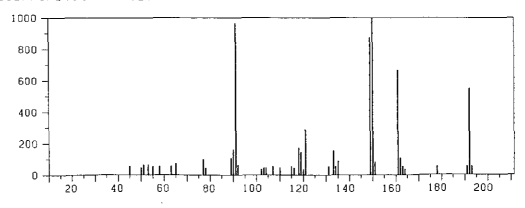
NØ. 770 CAS:26537-19-9



METHYL 4-N-BUTYLBENZØATE $C_{12}H_{16}O_2$

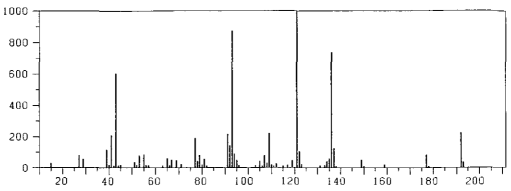
181BFF9FD004 MW:192,1150

NO. 771

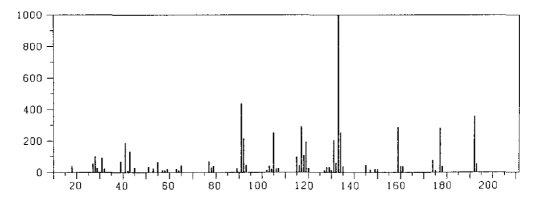


ALPHA-IONONE ¥ TRANS-ALPHA-IONONE ¥ (E)-4-(2',6',6'-TRIMETHYL-2'-CY CLOHEXEN-1-YL)-3-BUTEN-2-ONE

C₁₃H₂₀O₁ 181AFF97E000 MW:192.1514 NO. 772 CAS:127-41-3

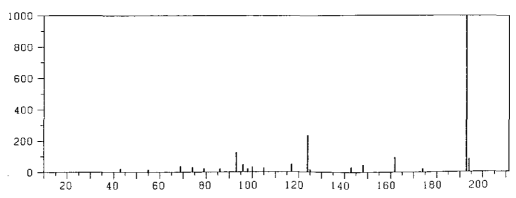


CYCLAMEN ALCOHOL ¥ 2-METHYL-3-(4'-ISØPRØPYLPHENYL)PRØPANØL $C_{13}H_{20}O_1$ NØ. 773 181AFF97E001 MW:192.1514 CAS:4756-19-8



PENTAFLUØRØBENZØNITRILE C₇F₅N₁ 183FFFC7F000 MW:192.9951

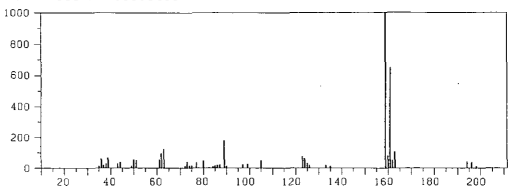
NO. 774 CAS:773-82-0



BENZOTRICHLORIDE ¥ (TRICHLOROMETHYL)BENZENE ¥ ALPHA, ALPHA-TRI

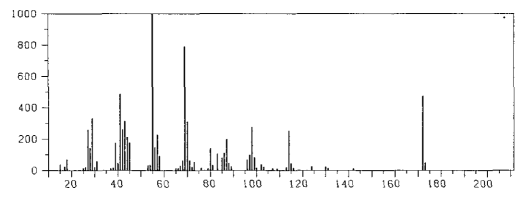
CHLOROMETHYLBENZENE

C₇H₅CL₃ 185EBFC7F000 MW:193.9456 NØ. 775 CAS:98-07-7

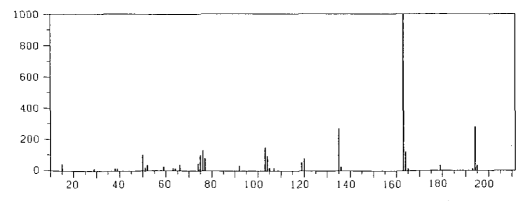


ALPHA-BROMO-N-CAPROIC ACID $\mathbb{C}_6\mathsf{H}_{11}\mathsf{BR}_1\mathsf{O}_2$ 185D3FCFD000 MW:193.9943

NØ. 776 CAS:616-05-7

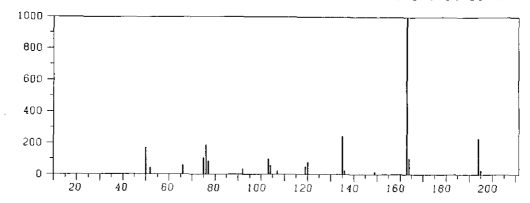


DIMETHYL TEREPHTHALATE Y DIMETHYL BENZENE-1.4-DICARBOXYLATE C $_{10}\rm{H}_{10}\rm{O}_4$ NO. 777 185D7FAFB000 MW:194.0579 CAS:120-61-6

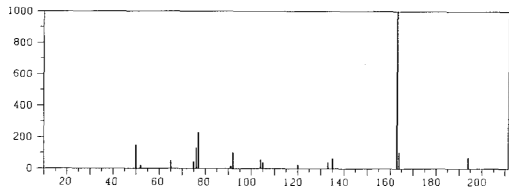


DIMETHYL 1.3-BENZENEDICARBOXYLATE $C_{10}H_{10}O_4$ 185D7FAFB001 MW:194.0579

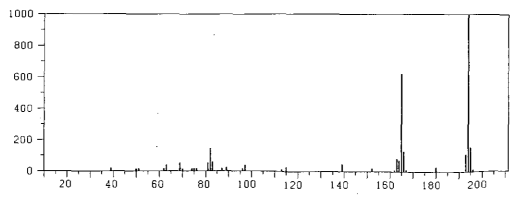
NO. 778 CAS:1459-93-4



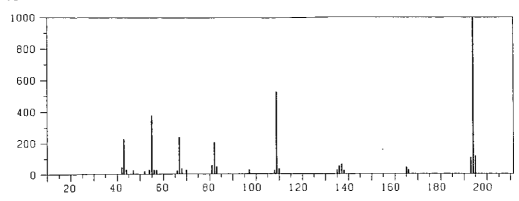
DIMETHYL 1.2-BENZENEDICARBOXYLATE ¥ DIMETHYL PHTHALATE $C_{10}H_{10}O_4$ NO. 779 185D7FAFB002 MW:194.0579 CAS:131-11-3



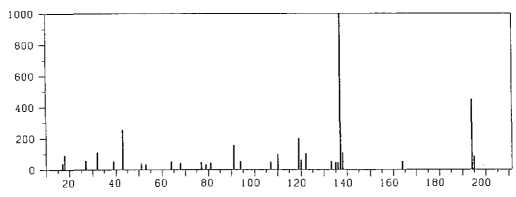
ANTHRONE Y 9(10H)-ANTHRACENONE Y 9,10-DIHYDRO-9-OXOANTHRACENE C $_{14} \rm{H}_{10} \rm{O}_1$ NO. 780 185D7F8FE000 MW:194.0731 CAS:90-44-8



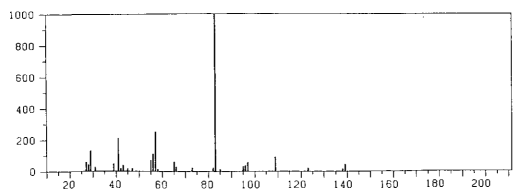
CAFFEINE Y 3.7-DIHYDRO-1.3.7-TRIMETHYL-1H-PURINE-2.6-DIONE C $_8$ H $_{10}$ N $_4$ Ø $_2$ NO. 781 185D7FBFD000 MW:194.0803 CAS:58-08-2

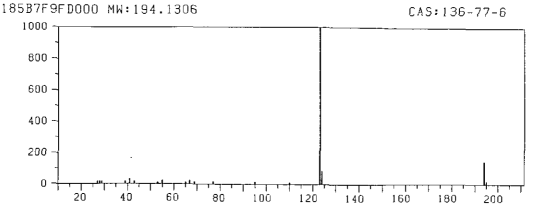


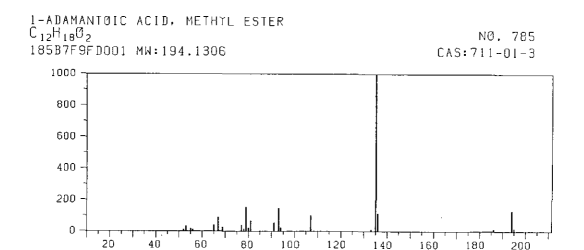
 $_{\rm 4-(4'-HYDR0XY-3'-METH0XYPHENYL)-2-BUTAN0NE}$ VANILLYLACETONE C $_{\rm 11}$ H $_{\rm 14}$ O $_{\rm 3}$ NO. 782 185C7FA7C000 MW:194.0943 CAS:122-48-5

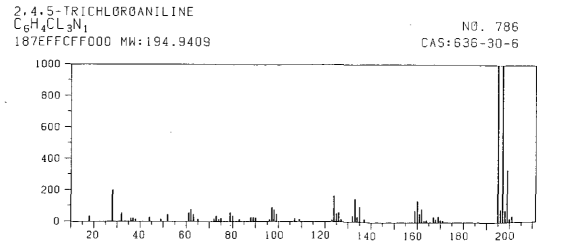


DIBUTYL PHOSPHITE Y PHOSPHONIC ACID, DIBUTYL ESTER $C_8H_{19}O_3P_1 \qquad \qquad NO.~783\\185B3FBFC000~MW:194.1071~~CAS:1809-19-4$



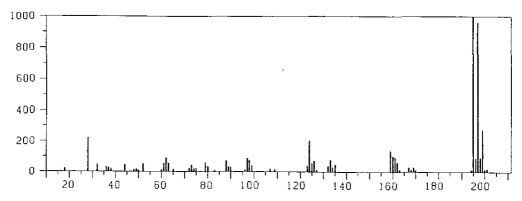






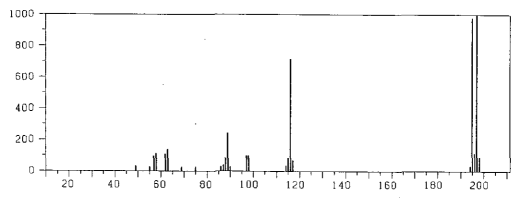
2,4,6-TRICHLOROANILINE C₆H₄CL₃N₁ 187EFFCFF001 MW:194.9409

NO. 787 CAS:634-93-5



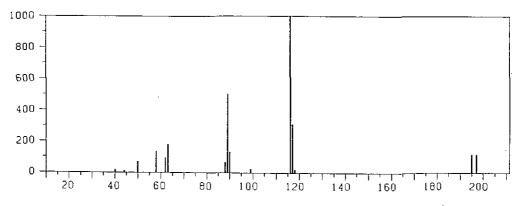
5-BR0M0IND0LE C₈H₆BR₁N₁ 187E7FBFF000 MW:194.9684

NØ. 788 CAS:10075-50-0



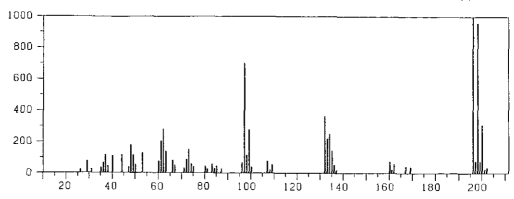
3-BRØMØMETHYLBENZØNITRILE $C_8H_6BR_1N_1$ 187E7FBFF001 MW:194.9684

NØ. 789 CAS:28188-41-2



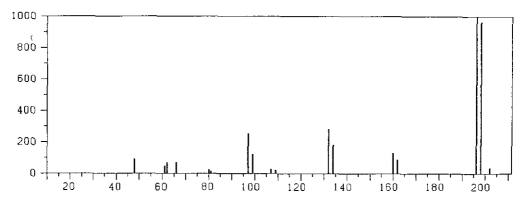
2.4.5-TRICHLØRØPHENØL $C_6H_3CL_3$ 0 $_1$ 189F3FCFE000 MW:195.9249

NØ. 790 CAS:95-95-4



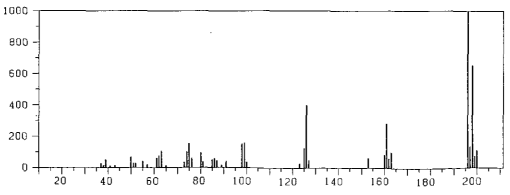
2.4.6-TRICHLØRØPHENØL $C_6H_3CL_3O_1$ 189F3FCFE001 MW:195.9249

NØ. 791 EAS:88-06-2



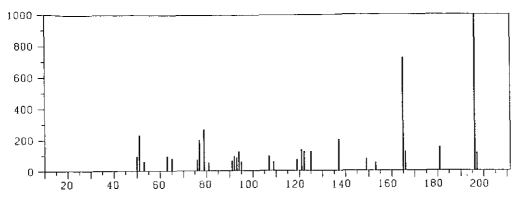
DICHLORONAPHTHALENE C₁₀H₆CL₂ 189E7FAFF000 MW:195.9846

NØ. 792 CAS:28699-88-9



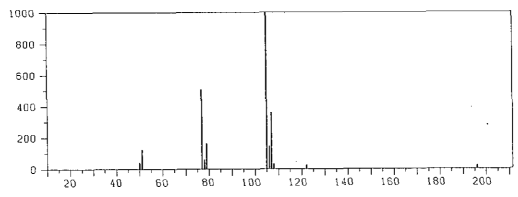
METHYL 3,4-DIMETHOXYBENZOATE $C_{10}H_{12}O_4$ 1890FFAFB000 MW:196.0735

NØ. 793 CAS:2150-38-1

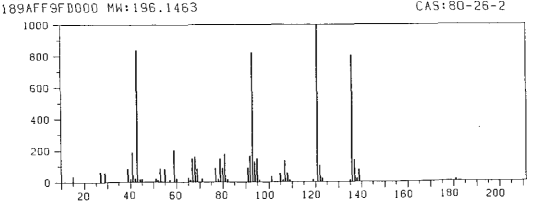


BENZOIN C₁₄H₁₂O₁ 189CFF8FE000 MW:196.0888

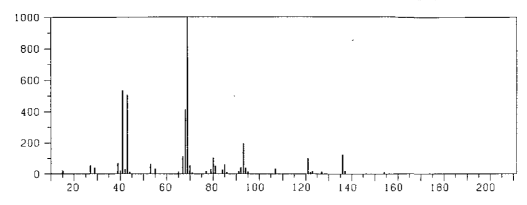
NØ. 794 CAS:579-44-2



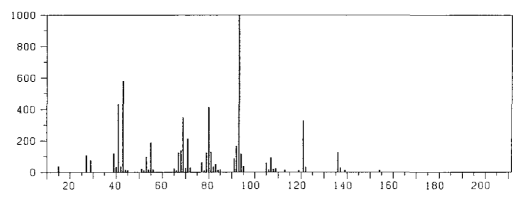
ALPHA-TERPINYL ACETATE ¥ ALPHA, ALPHA, 4-TRIMETHYL-3-CYCLØHEXENYLMETH YL ACETATE C12H2002 NØ. 795



GERANYL ACETATE ¥ (E)-3,7-DIMETHYL-2,6-OCTADIENYL ACETATE $C_{12}H_{20}O_2$ NO. 796 189AFF9FD001 MW:196.1463 CAS:105-87-3



LINALYL ACETATE Y 3,7-DIMETHYL-1,6-OCTADIEN-3-YL ACETATE C $_{12}\mathrm{H}_{20}\mathrm{O}_2$ NO. 797 189AFF9FD002 MW:196.1463 CAS:115-95-7



BETA-TERPINYL ACETATE ¥ !-METHYL-4-(1 '-METHYLETHENYL)CYCLØHEXYL ACE TATE $C_{12}H_{20}O_2$ NØ. 798

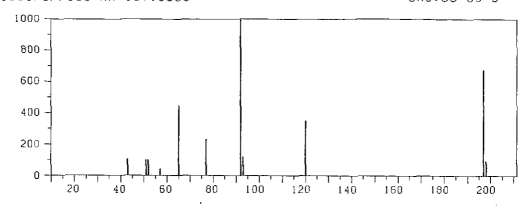
CAS: 10198-23-9

800 -600 -400 -

189AFF9FD003 MW:196.1463

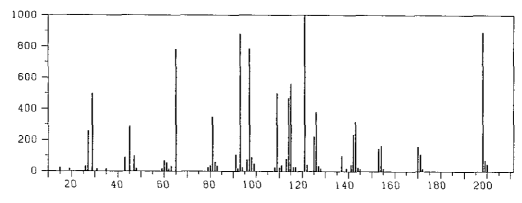
P-AMINOAZOBENZENE Υ 4-PHENYLAZOANILINE $C_{12}H_{11}N_3$ 18BD3F9FF000 MW:197.0953

NØ. 799 CAS:60-09-3



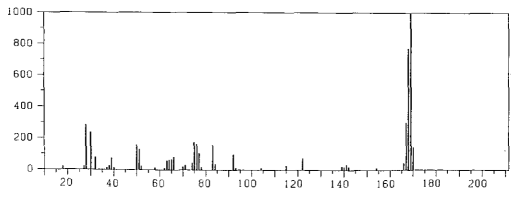
TRIETHYL THIOPHOSPHATE $C_6H_{15}O_3P_1S_1$ 18DC3FCFC000 MW:198.0479

NO. 800 CAS:126-68-1

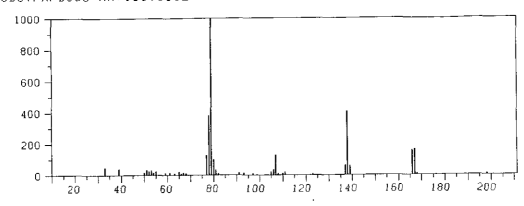


N-NITRØSØDIPHENYLAMINE C₁₂H₁₀N₂O₁ 18DD7F9FEOO1 MW:198.0793

NØ. 801 CAS:86-30-6

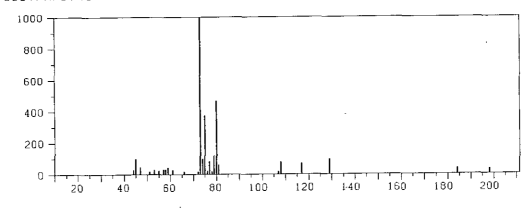


(Z)-4-CYCLOHEXENE-1,2-DICARBOXYLIC ACID, DIMETHYL ESTER $\mathbb{C}_{10}\mathbb{H}_{14}\mathbb{O}_4$ NO. 802 18DC7FAFB000 MW:198.0892 CAS:4336-19-0

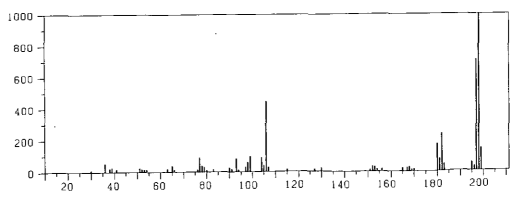


CYCLOHEXENE-4-CARBOXYLIC ACID TRIMETHYLSILYL ESTER C $_{10}H_{18}O_2SI_1$ 18DB7FAFD000 MW:198.1076

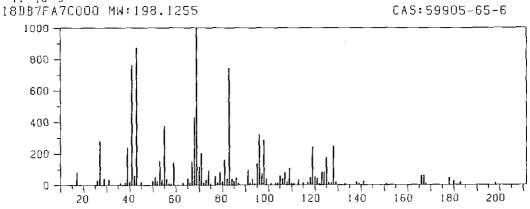
NØ. 803



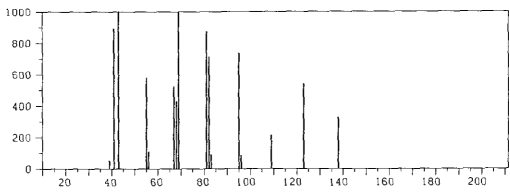
P,P'-DIAMINODIPHENYLMETHANE ¥ 4.4'-METHYLENEDIANILINE NO. 804 18DC7F97F000 MW: 198.1157 CAS: 101-77-9



METHYL PINONATE ¥ METHYL CIS-3-ACETYL-2,2-DIMETHYLCYCLØBUTANEACETAT E $_{\rm C_{11}H_{18}O_3}$ No. 805



CITRONELLYL ACETATE ¥ 3,7-DIMETHYL-6-OCTEN-1-YL ACETATE $C_{12}H_{22}O_2$ NO. 806 18DA7F9FD000 MW:198.1619 CAS:150-84-5



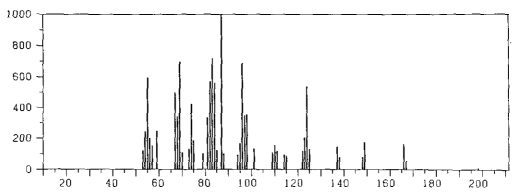
VINYL DECANDATE
C₁₂H₂₂Ø₂
NØ. 807
18DA7F9FD001 MW:198.1619

CAS:4704-31-8

600 -400 -200 -200 -20 40 50 80 100 120 140 160 180 200

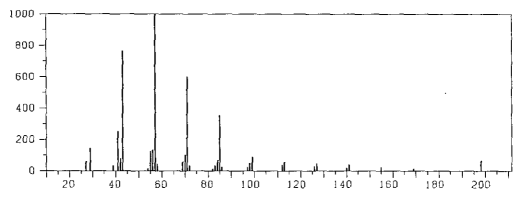
METHYL 10-UNDECENDATE C₁₂H₂₂O₂ 18DA7F9FD002 MW:198.1619

NØ. 808 CAS:111-81-9



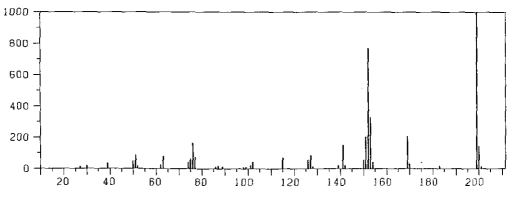
TETRADECANE ¥ N-TETRADECANE C₁₄H₃₀ 18D87F8FF000 MW:198.2347

NØ. 809 CAS:629-59-4



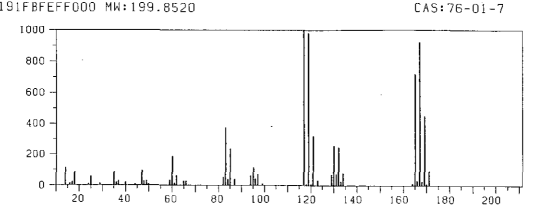
4-NITRØBIPHENYL C₁₂H₉N₁O₂ 18FDBF9FD000 MW:199.0633

NØ. 810 CAS:92-93-3



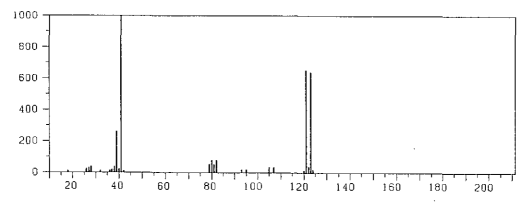
PENTACHLØRØETHANE C₂H₁CL₅ 191fBFEFF000 MW:199.8520

NO. 811



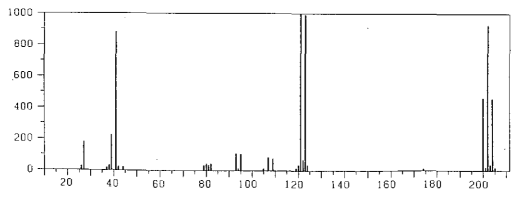
2,2-DIBROMOPROPANE C₃H₆BR₂ 191E7FE7F000 MW:199.8837

NØ. 812 CAS:594-16-1



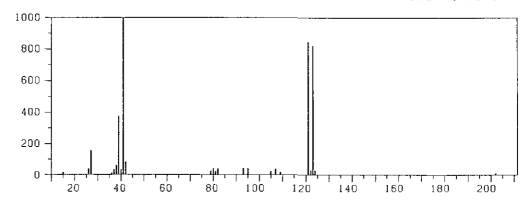
1,3-DIBRØMØPRØPANE C₃H₆BR₂ 191E7FE7F001 MW:199,8837

NØ. 813 CAS:109-64-8



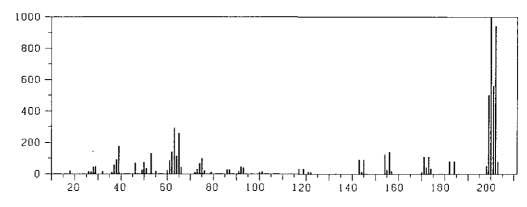
1,2-DIBROMOPROPANE C₃H₆BR₂ 191E7FE7F002 MW:199.8837

NØ. 814 CAS:78-75-1



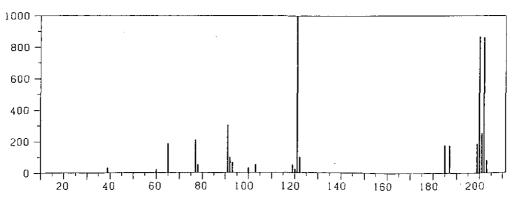
5-BROMO-2-HYDROXYBENZALDEHYDE $\mathrm{C_7H_5BR_1O_2}$ 191EBFC7D000 MW:199.9473

NØ. 815 CAS:1761-61-1



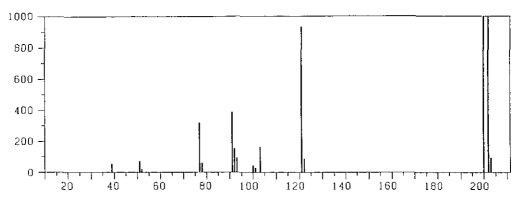
 $2\text{--}\mathsf{BROMO-4.6-DIMETHYLPHENOL}$ $\mathsf{C_8H_9BR_1O_1}$ $191\ \mathsf{DBFBFE000}$ $\mathsf{MW:199.9837}$

NØ. 816



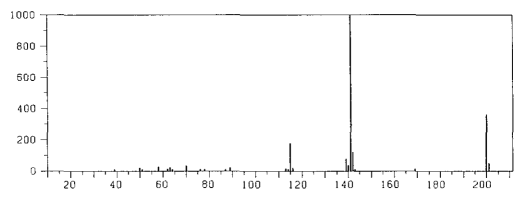
 $^{4-B}R0M0-2.6-DIMETHYLPHENOL\\ C_{8}H_{9}BR_{1}O_{1}\\ 191DBFBFEQ01 MW:199.9837$

NO. 817 CAS:2374-05-2



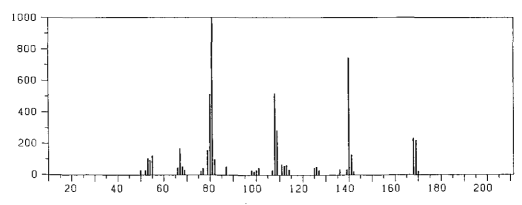
METHYL ALPHA-NAPHTHYLACETATE $C_{13}H_{12}O_2$ 191CFF97D000 MW:200.0837

NØ. 818 CAS:2876-78-0



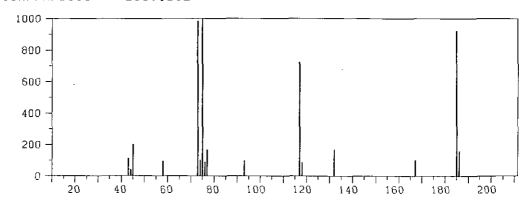
DIMETHYL CIS-1.2-CYCLOHEXANE-DICARBOXYLATE C $_{10} \rm{H}_{15} \rm{O}_4$ 1918FFAFB000 MW:200.1048

NO. 819 CAS:1687-29-2



CYCLOPENTYLACETIC ACID TRIMETHYLSILYL ESTER C $_{10} \rm H_{20} O_2 S\, I_1$ 191AFFAFD000 MW:200.1232

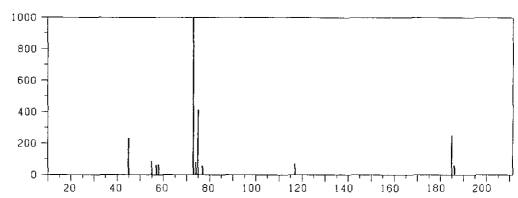
NØ. 820



CYCLOHEXANECARBOXYLIC ACID TRIMETHYLSILYL ESTER $C_{10}H_{20}\theta_2SI_1$

NO. 821

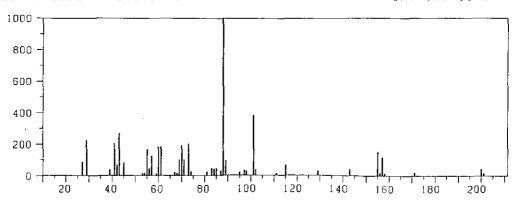
191AFFAFDOO1 MW:200.1232



ETHYL DECANDATE Y ETHYL CAPRATE $C_{12}H_{24}O_2$

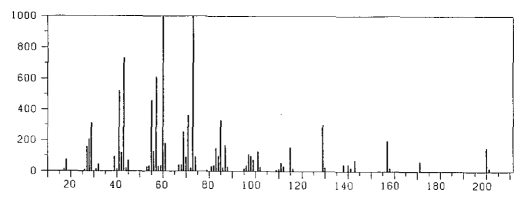
1919FF9FD000 MW:200.1776

NO. 822 CAS:110-38-3



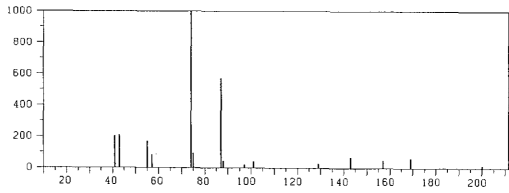
N-DØDECANØIC ACID ¥ LAURIC ACID $C_{12}H_{24}O_2$ 1919FF9FD001 MW:200.1776

NO. 823 CAS:143-07-7



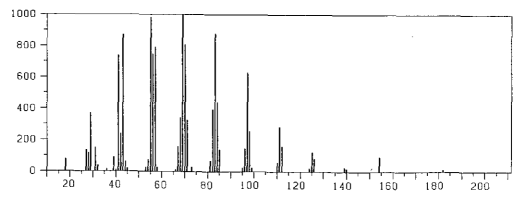
METHYL UNDECANDATE $C_{12}H_{24}\theta_2$ 1919FF9FD002 MW:200.1776

NØ. 824 CAS:1731-86-8



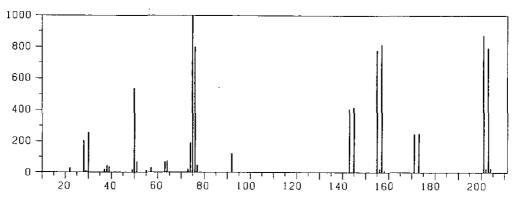
TRIDECYL ALCOHOL ¥ 1-TRIDECANOL $C_{13}H_{28}O_1$ 1918FF97E000 MW:200.2140

NØ. 825 CAS:112-70-9



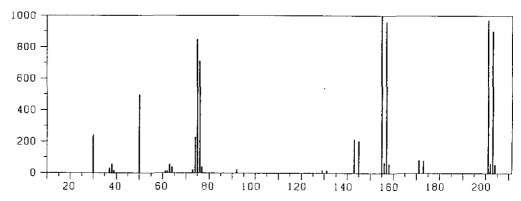
2-BROMO-NITROBENZENE C₆H₄BR₁N₁O₂ 193EFFCFD000 MW:200.9426

NØ. 826 CAS:577-19-5



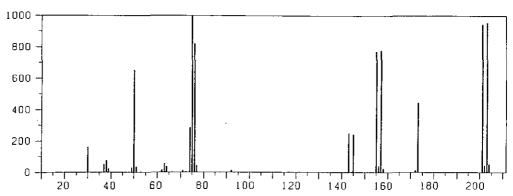
M-NITROBROMOBENZENE $C_6H_4N_1O_2BR_1$ 193EFFCFD001 MW:200.9426

NØ. 827 CAS:585-79-5



P-NITRØBRØMØBENZENE C₆H₄N₁Ø₂BR₁ 193EFFCFD002 MW:200.9426

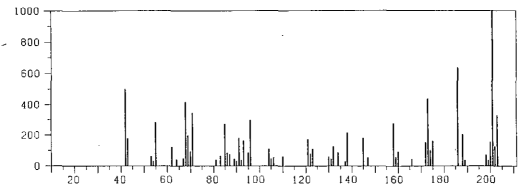
NO. 828 CAS:577-19-5



CAT Υ SIMAZINE Υ 6-CHLØRØ-N,N'-DIETHYL-1,3,5-TRIAZINE-2,4-DIAMINE Υ 2-CHLØRØ-4,6-BIS(ETHYLAMINØ)-S-TRIAZINE C7H12CL1N5 NØ. 829

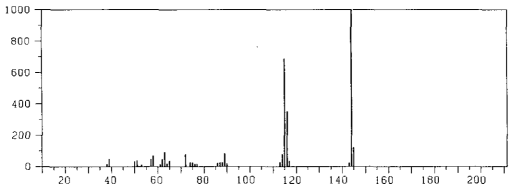
C₇H₁₂CL₁N₅ 193CFFC7F000 MW:201.0781

CAS: 122-34-9



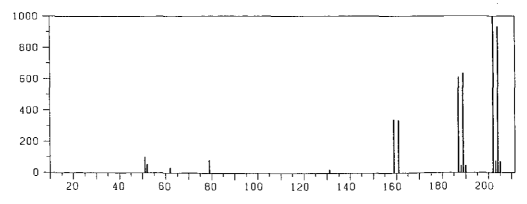
CARBARYL ¥ 1-NAPHTHALENOL, METHYLCARBAMATE ¥ 1-NAPHTHYL METHYL CARBAMATE

C₁₂H₁₁N₁Ø₂ 193D3F9FD000 MW:201.0789 NO. 830 CAS:63-25-2



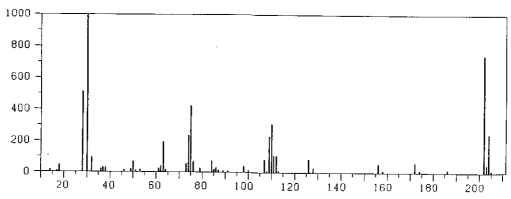
4-BR0M0-2-METH0XYPHEN0L $C_7H_7BR_1O_2$ 195E3FC7D000 MW:201.9630

NØ. 831 CAS:7368-78-7



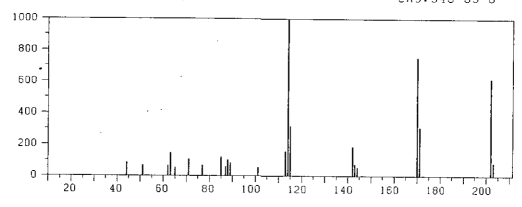
 $^{2,4-\text{DINITROCHLOROBENZENE}}_{6} \text{H}_{3} \text{CL}_{1} \text{N}_{2} \text{O}_{4} \\ \text{195F3FCFB000 MW:} 201.9781$

NØ. 832 CAS:97-00-7



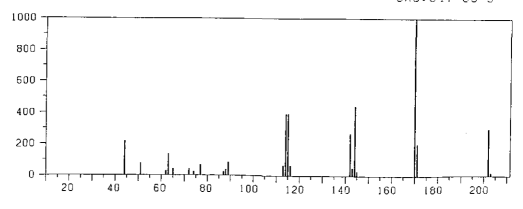
1-HYDRØXY-2-NAPHTHØIC ACID METHYL ESTER $C_{12}H_{10}\theta_3$ 19507F9FC000 MW:202.0630 .

NØ. 833 CAS:948-03-8



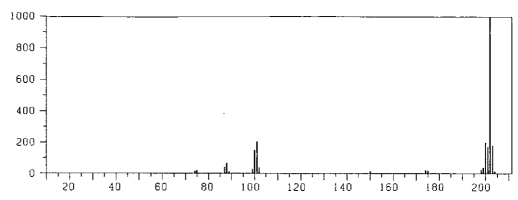
2-HYDRØXY-1-NAPHTHØIC ACID METHYL ESTER $C_{12}H_{10}O_3$ 195D7F9FC001 MW:202.0630

NØ. 834 CAS:947-65-9



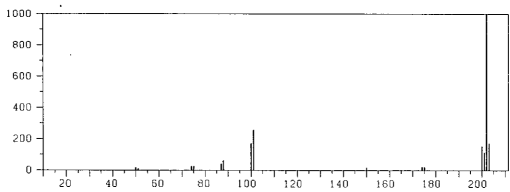
FLUORANTHENE ¥ 1,2-(1,8-NAPHTHALENEDIYL)BENZENE C₁₆H₁₀ 195D7F7FF000 MW:202.0782

NØ. 835 CAS: 206-44-0



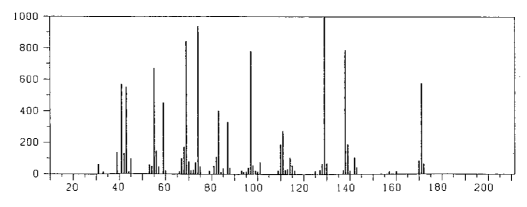
PYRENE C₁₆H₁₀ 195D7F7FF001 MW:202.0782

NO. 836 CAS: 129-00-0

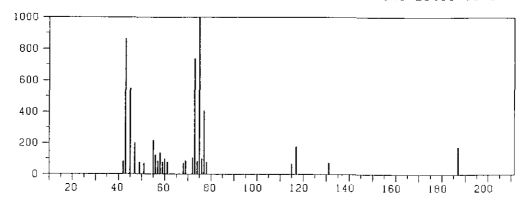


DIMETHYL SUBERATE & DIMETHYL OCTANEDIOATE $C_{10}H_{18}O_4$ 195B7FAFB000 MW:202.1205

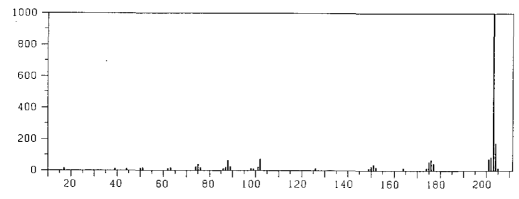
NØ. 837 CAS: 1732-09-8



TRIMETHYLSILYL HEPTANOATE Y HEPTANOIC ACID. TRIMETHYLSILYL ESTER C $_{10}$ H $_{22}$ O $_2$ SI $_1$ NO. 838 195A7FAFD000 MW:202.1389 CAS:25435-96-5

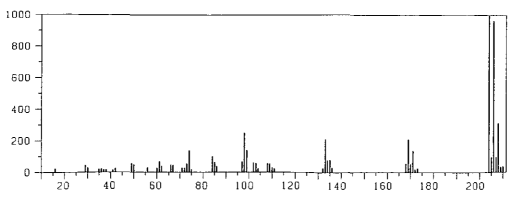


 $4\text{-CYANØDIPHENYLACETYLENE}~~4\text{-(PHENYLETHYNYL)}BENZØNITRILE C <math display="inline">_{15}H_9N_1$ NØ. 839 197DBF87F000 MW:203.0735 CAS:29822-79-5



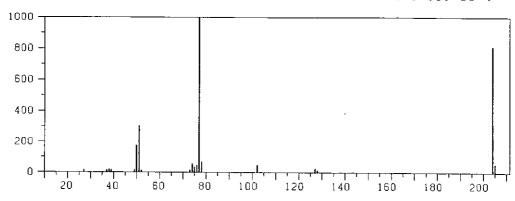
TRICHLOROPHENYLACETYLENE C₈H₃CL₃ 199F3FBFF000 MW:203.9300

NO. 840



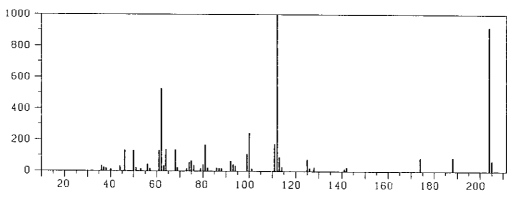
IODOBENZENE C₆H₅I₁ 199EBFCFF000 MW:203.9438

NØ. 841 CAS:591-50-4

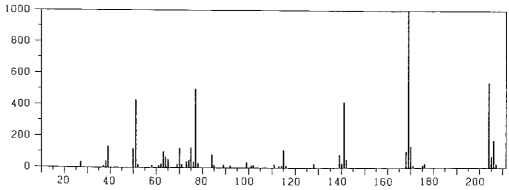


 $^{4.6-\mathrm{DIFLU0R0-M-DINITR0BENZENE}}_{6\mathrm{H}_2\mathrm{F}_2\mathrm{N}_2\mathrm{O}_4}_{199\mathrm{F}7\mathrm{FCFB000}}$ MW: 203.9982

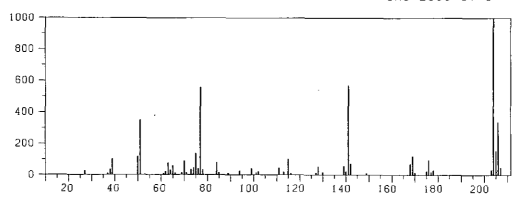
NO. 842 CAS:327-92-4



1-CHL0R0-4-PHEN0XYBENZENE Y 4-CHL0R0PHENYL PHENYL ETHER C $_{12} \rm H_9 CL_1 O_1$ NO. 843 199DBF9FE001 MW:204.0341 CAS:7005-72-3

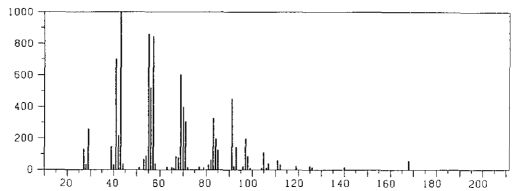


1-CHL0R0-2-PHEN0XYBENZENE ¥ 2-CHL0R0PHENYL PHENYL ETHER C $_{12} \rm H_9 C L_1 O_1$ NO. 844 199DBF9FE002 MW:204.0341 CAS:2689-07-8

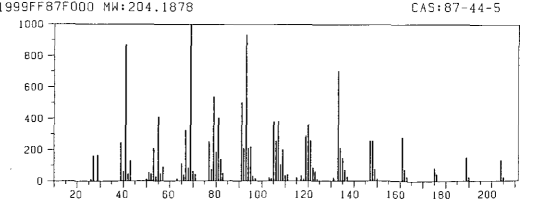


1-CHL0R0D0DECANE C₁₂H₂₅CL₁ 1999BF9FF000 MW:204.1644

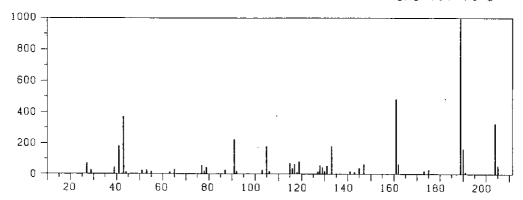
NO. 845 CAS:112-52-7



BETA-CARYOPHYLLEN ¥ (E)-(1R,9S)-(-)-4.11,11-TRIMETHYL-8-METHYLENEBICYCLOC7.2.0JUNDEC-4-ENE
C15H₂₄
NO. 846
1999FF87F000 MW:204.1878
CAS:87-44-5

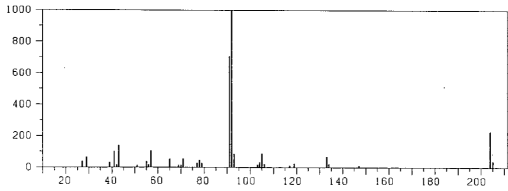


1,3,5-TRI-ISOPROPYLBENZENE \pm 1,3,5-TRI(1'-METHYLETHYL)BENZENE C₁₅H $_{24}$ NO. 847 1999FF87F001 MW:204.1878 CAS:717-74-8



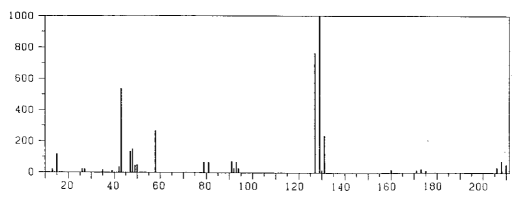
N-NONYLBENZENE C₁₅H₂₄ 1999FF87F002 MW:204.1878

NØ. 848 CAS:1081-77-2



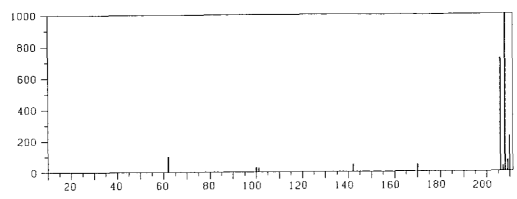
CHLORODIBROMOMETHANE
C₁H₁BR₂CL₁
19DFBFF7F000 MW:205.8134

NØ. 849 CAS:124-48-1



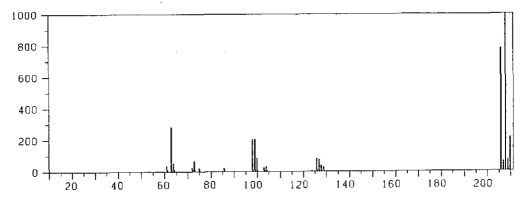
4-BR0M0-2-CHL0R0PHEN0L C₆H₄BR₁CL₁O₁ 19DEFFCFE000 MW:205.9134

NØ. 850 : CAS:66024-94-0



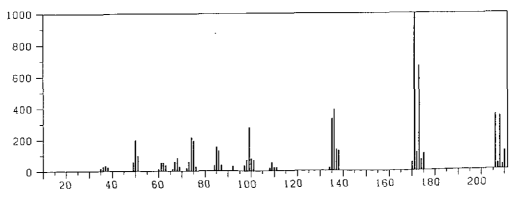
2-BR0M0-4-CHL0R0PHEN0L C₆H₄BR₁CL₁O₁ 19DEFFCFE001 MW:205.9134

NO. 851 CAS:66024-94-0



TRICHLØRØSTYRENE C₈H₅CL₃ 19DEBFBFF000 MW:205.9456

NO. 852

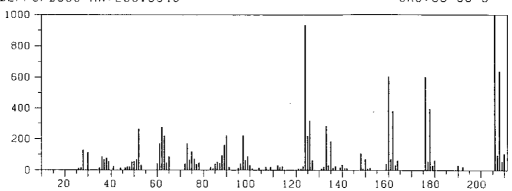


DICHLORAN ¥ 2.6-DICHLORO-4-NITROBENZENAMINE ¥ 2.6-DICHLORO-4-NITROANILINE

C₆H₄CL₂N₂O₂

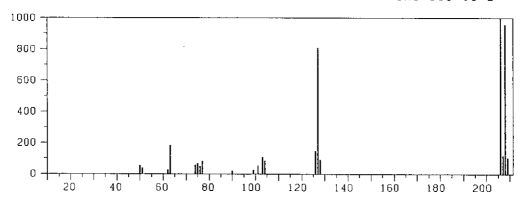
19DEFFCFD000 MW:205.9649

NØ. 853 CAS:99-30-9



2-BROMONAPHTHALENE C₁₀H₇BR₁

└₁₀⊓₇¤к₁ 19DE3FAFF000 MW:205.9731 NØ. 854 CAS:580-13-2

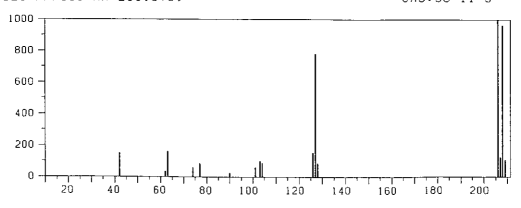


1-BROMONAPHTHALENE

 $C_{10}H_7BR_1$

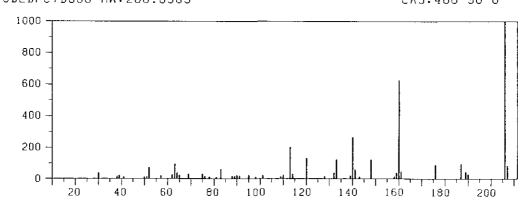
19DE3FAFF001 MW:205.9731

NO. 855 CAS:90-11-9



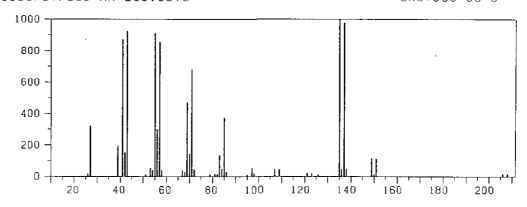
3-NITRO-4-AMINOBENZOTRIFLUØRIDE $C_7H_5F_3N_2O_2$ 19DEBFC7D000 MW:206.0303

NO. 856 CAS:400-98-6

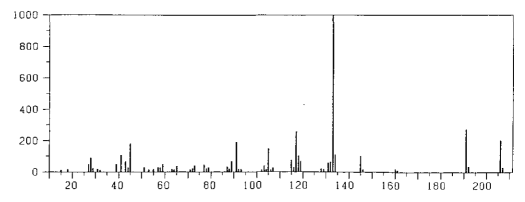


 $1-BR0M0N0NANE \ \mbox{$\Upsilon$}$ N-N0NYL BR0MIDE $C_9H_{19}BR_1$ 19DB3FB7F000 MW:206.0670

NØ. 857 CAS:693-58-3

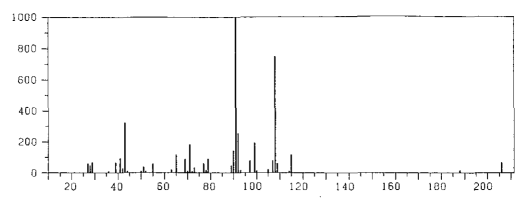


CYCLAMEN ACID Y 2-METHYL-3-(4'-ISOPROPYLPHENYL)PROPIONIC ACID C $_{13} H_{18} O_2$ NO. 858 L9DB7F97D000 MW:206.1306 CAS:66735-06-6



BENZYL CAPROATE Y BENZYL HEXANGATE $C_{13}H_{18}U_2$ 19DB7F97D001 MW:206.1306

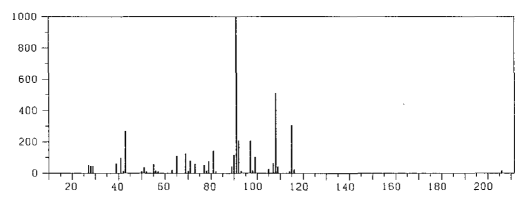
NO. 859 CAS:6938-45-0



BENZYL ISOCAPROATE ¥ BENZYL 4-METHYLPENTANOATE C $_{13}\mathrm{H}_{18}\mathrm{O}_2$

NØ. 860

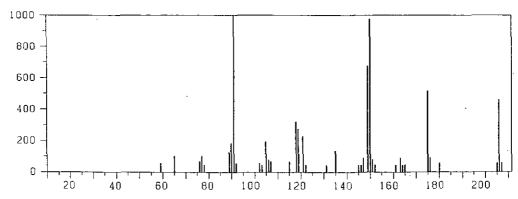
19DB7F97D002 MW:206.1306



4-N-AMYLBENZONIC ACID. METHYL ESTER C $_{13} \rm{H}_{18} \rm{O}_{2}$

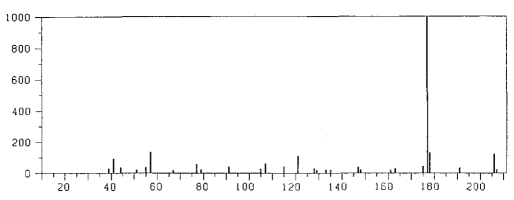
19DB7F97D003 MW:206.1306

NØ. 861 CAS:26311-44-4



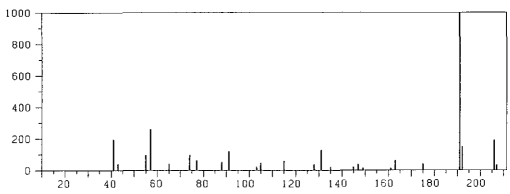
2.6-DI-SEC-BUTYLPHENØL C₁₄H₂₂Ø₁ 19DA7F8FE000 MW:206.1670

NØ. 862 CAS:5510-99-6

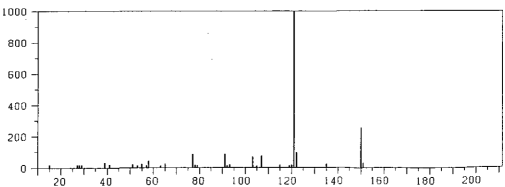


2,6-DI-TERT-BUTYLPHENGL $C_{14}H_{22}O_1$ 19DA7F8FE001 MW:206.1670

NO. 863 CAS:128-39-2

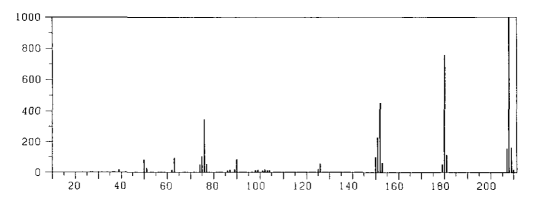


BPMC Y 2-(1'-METHYLPROPYL)PHENYL METHYL CARBAMATE Y BASSA C $_{12} \rm{H}_{17} \rm{N}_1 \rm{O}_2$ NO. 864 19FBBF9FD000 MW:207.1259 CAS:3766-81-2

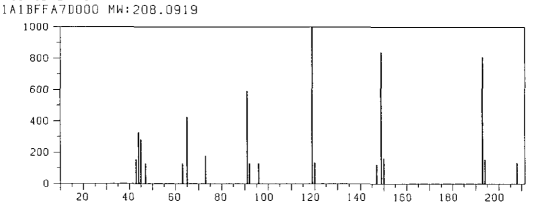


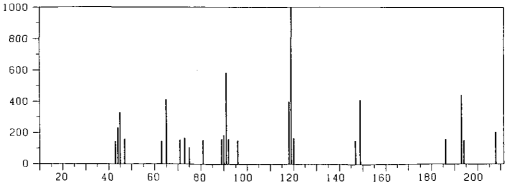
9.10-ANTHRAQUINONE ¥ ANTHRACENE-9.10-DIONE $\mathbb{C}_{14}\mathbf{H}_{8}\mathbf{0}_{2}$ 1A1DFF8FD000 MW:208.0524

NØ. 865 CAS:84-65-1



TRIMETHYLSILYL 3-METHYLBENZØATE ¥ 3-METHYLBENZØIC ACID, TRIMETHYLSILYL ESTER $C_{11}H_{16}O_2SI_1$ NØ. 866

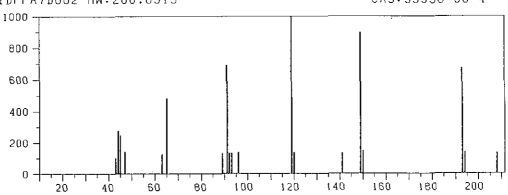




TRIMETHYLSILYL 4-METHYLBENZØATE ¥ 4-METHYLBENZØIC ACID, TRIMETHYLSI LYL ESTER C₁₁H₁₆O₂SI₁

1A1BFFA7D002 MW:208.0919

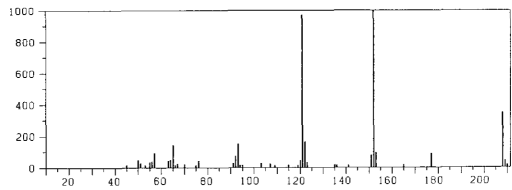
NO. 868 CAS:53358-36-4



4-N-BUTOXYBENZOIC ACID, METHYL ESTER C 12H 1603

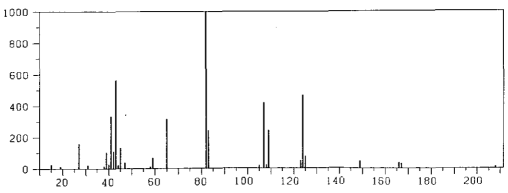
NO. 869

1A1BFF9FC000 MW:208.1099



TRIISOPROPYL PHOSPHITE C9H2103P1 1A1ABFB7C000 MW: 208.1228

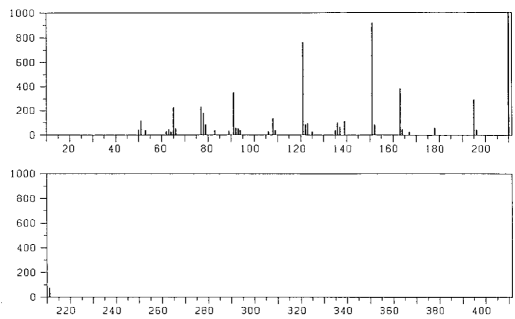
NO. 870 CAS: 1161-70-6



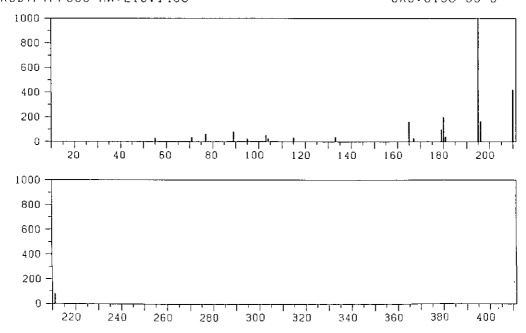
2.5-BIMETHØXYPHENYLACETIC ACID METHYL ESTER C $_{1\,1}H_{\,1\,4}O_{\,4}$

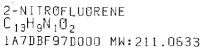
NO. 871



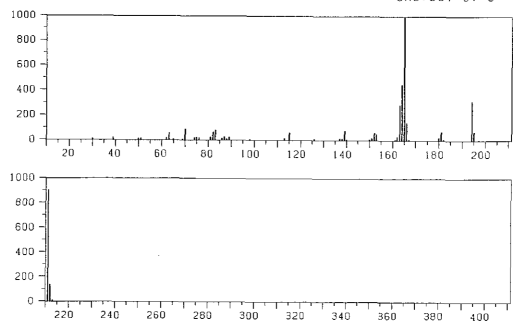


1.1-PHENYL-0-XYLYLETHANE Y 1-PHENYL-1-(3.4-DIMETHYLPHENYL)ETHANE C $_{16}\mathrm{H}_{18}$ NO. 872 1A5B7F7FF000 MW:210.1408 CAS:6196-95-8

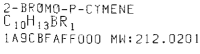




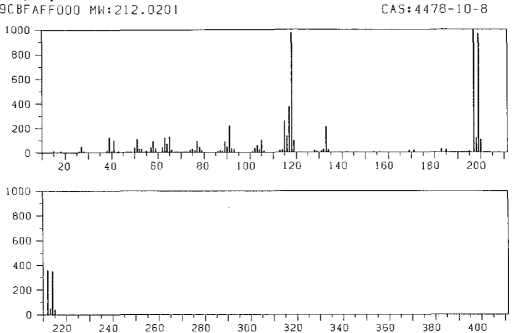
NO. 873 CAS:607-57-8



1.3-DIPHENYLGUANIDINE C13H13N3 NO. 874 1A7CBF97F000 MW:211.1109 CAS: 102-06-7 0 -



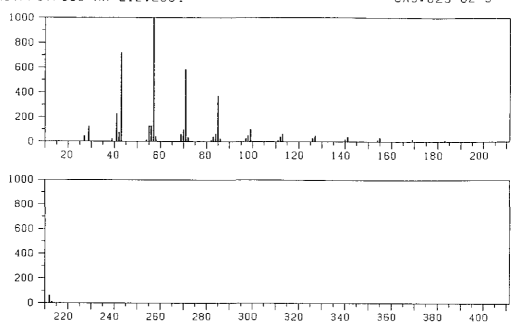
NO. 875



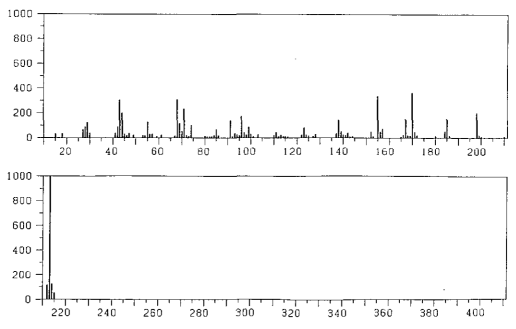
DIISOPROPYLNAPHTHALENE C₁₆H₂₀ 1A9AFF7FF000 MW:212.1565 NO. 876 CAS: 38640-62-9 0 -

PENTADECANE ¥ N-PENTADECANE C 15H 32 1A97FF87F000 MW:212.2504

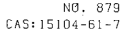
NØ. 877 CAS:629-62-9

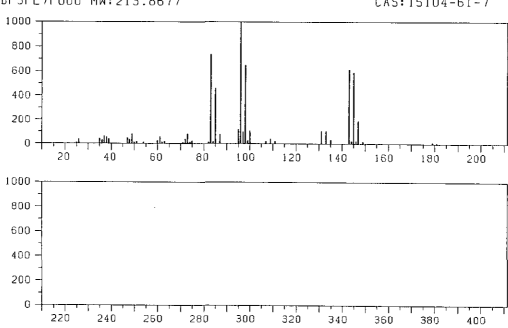


SIMETRYN Y N.N'-DIETHYL-6-METHYLTHIØ-1.3.5-TRIAZINE-2.4-DIAMINE $C_8H_{15}N_5S_1$ NØ. 878 1ABC3FBFF000 MW:213.1048 CAS:1014-70-6



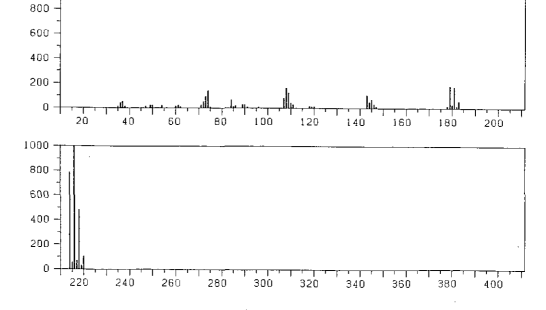
1.1.2.3.3-PENTACHLOROPROPANE $C_3H_3CL_5$ LADF3FE7F000 MW:213.8677





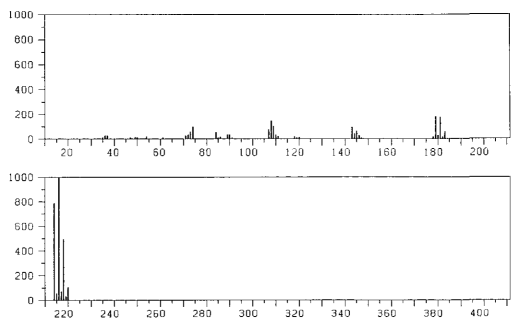
1.2.4.5-TETRACHLØRØBENZENE C₆H₂CL₄
LADF7FCFF000 MW:213.8910

NØ. 880 CAS:95-94-3

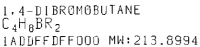


1,2,3,4-TETRACHLØRØBENZENE C₆H₂CL₄ 1ADF7FCFF001 MW:213.8910

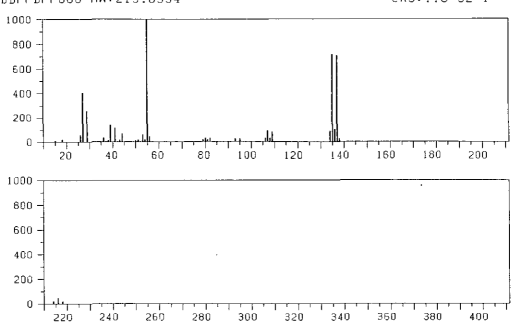
NØ. 881 CAS:634-66-2



1,2,3,5-TETRACHLOROBENZENE C₆H₂CL₄ NO. 882 CAS:634-90-2 1ADF7FCFF002 MW:213.8910

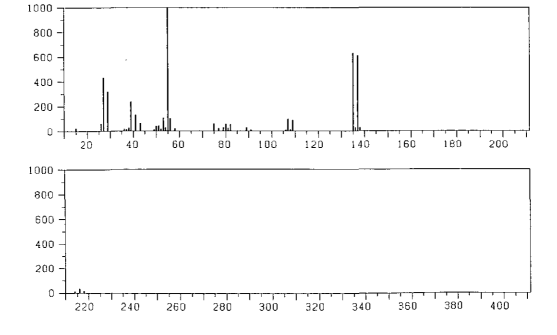


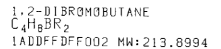
NØ. 883 CAS:110-52-1



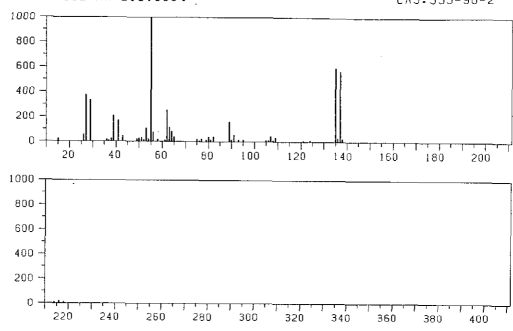
2.3-DIBRØMØBUTANE C₄H₈BR₂ 1ADDFFDFFOO1 MW:213.8994

NØ. 884 CAS:5408-86-6



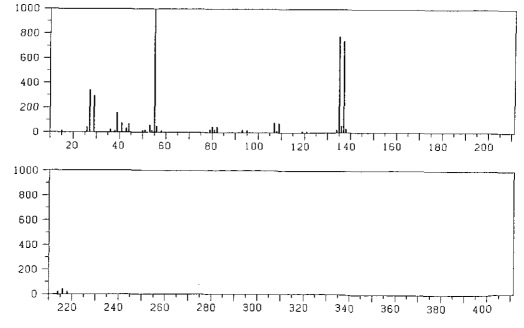


NO. 885 CAS:533-98-2



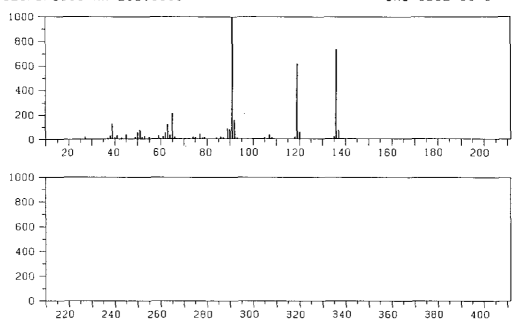
1.3-DIBRØMØBUTANE C₄H₈BR₂ 1ADDFFDFF003 MW:213.8994

NØ. 886 CAS:107-80-2



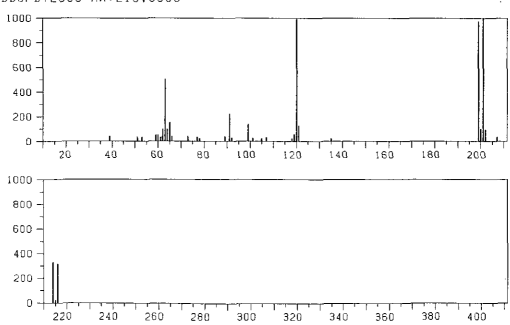
P-BROMOMETHYLBENZOIC ACID $C_8H_7BR_1O_2$ 1ADE3FBFD000 MW:213.9630

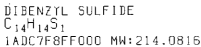
NØ. 887 CAS:6232-88-8



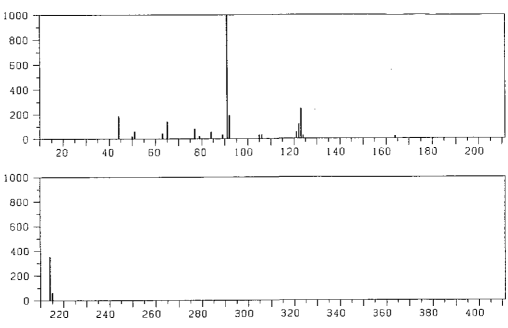
 $2-BROMO-4-ISOPROPYLPHENOL C_9H_{11}BR_1O_1$ 1ADD3FB7E000 MW:213.9993

NO. 888

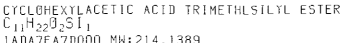




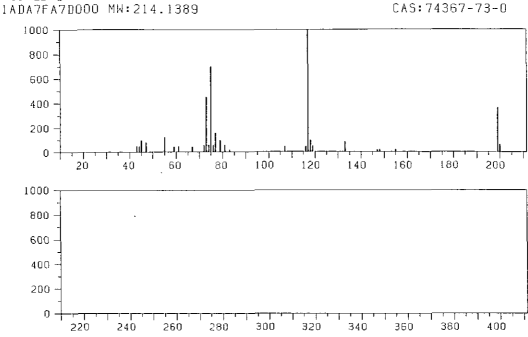
NØ. 889 CAS:26898-12-4



1.1-CYCLOPENTANEDIACETIC ACID DIMETHYL ESTER NO. 890 C11H1804 1ADB7FA7B000 MW:214.1205



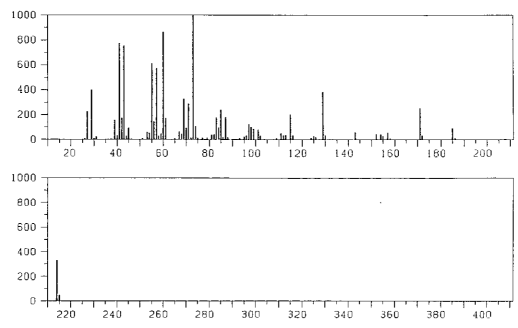
NØ. 891 CAS:74367-73-0



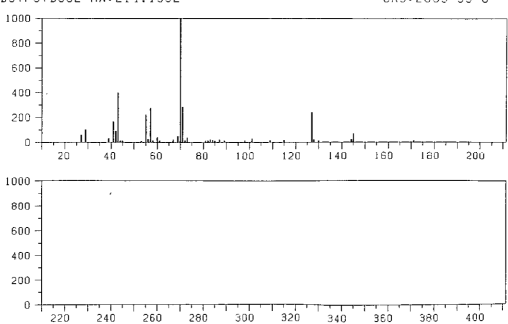
METHYL LAURATE Y METHYL DØDECANOATE $\mathcal{C}_{13}\mathcal{H}_{26}\mathcal{O}_2$ NO. 892 1AD97F97D000 MW:214.1932 CAS:111-82-0 0 -0 -



NO. 893 CAS:638-53-9

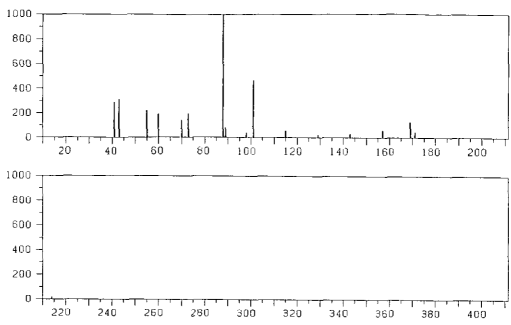


ISØAMYL CAPRYLATE Y ISØAMYL ØCTANØATE Y 3-METHYLBUTYL ØCTANØATE C $_{13} H_{26} Ø_2$ NØ. 894 1AD97F97D002 MW:214.1932 CAS:2035-99-6





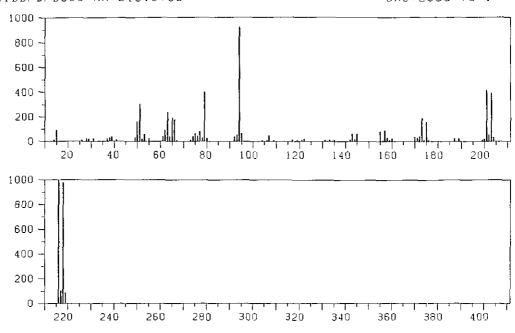
NØ. 895 CAS:627-90-7



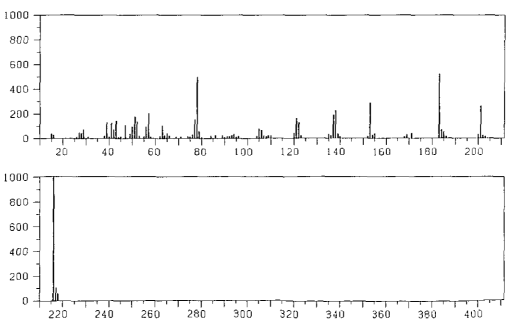
1-TETRADECANOL C₁₄H₃₀O₁ NO. 896 1AD87F8FE000 MW:214.2296 CAS: 112-72-1 800 -

4-BROMOCATECHOL DIMETHYLETHER $C_8H_9BR_1O_2$ $C_8H_9BR_1O_2$

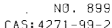
NO. 897 CAS:2859-78-1

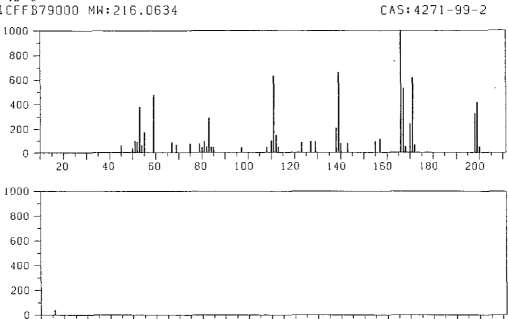


SALITHION Y 4H-1.3.2-BENZODIOXAPHOSPHORIN. 2-METHOXYL-2-SULFIDE $C_8H_9O_3P_1S_1$ NO. 898 1B1DBFBFC000 MW:216.0009 CAS:3811-49-2



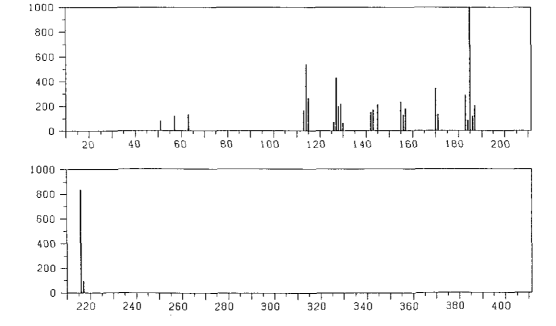
TRIMETHYL (E)-1-PROPENE-1.2.3-CARBOXYLATE $C_9H_{12}O_6$ 1B1CFFB79000 MW:216.0634

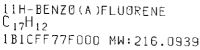


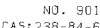


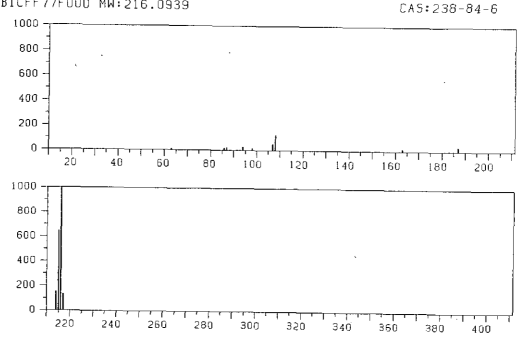
1-METHOXY-2-NAPHTHOIC ACID METHYL ESTER $C_{13}H_{12}O_3$ 1B1CFF97C000 MW:216.0786

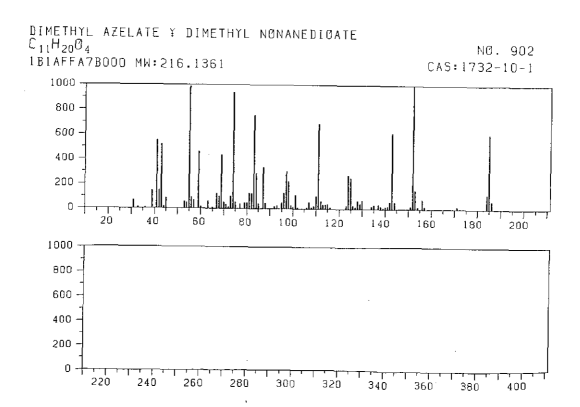
NØ. 900 CAS:6039-59-4



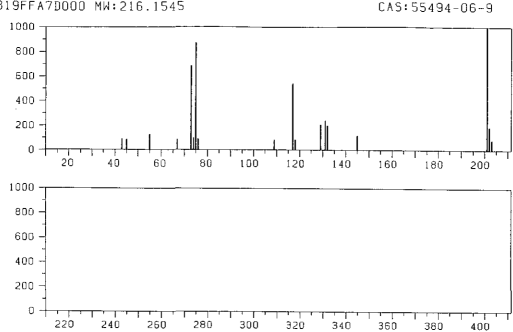


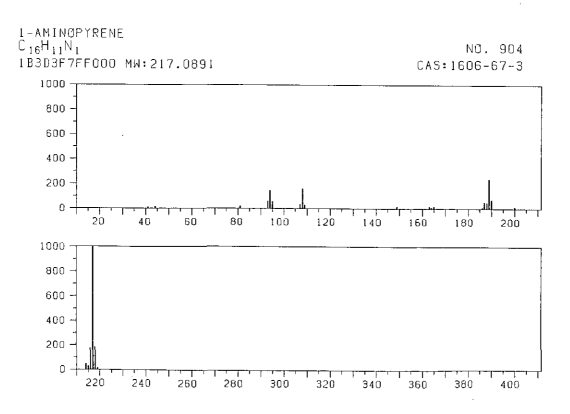


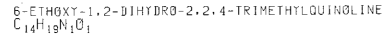




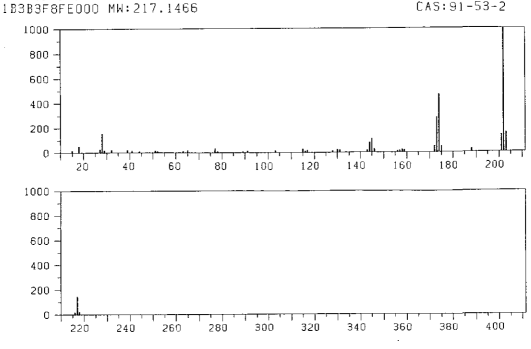
TRIMETHYLSILYL OCTANOATE ¥ OCTANOIC ACID, TRIMETHYLSILYL ESTER $C_{11}H_{24}U_2SI_1$ NO. 903 1B19FFA7D000 MW:216.1545 CAS:55494-06-9







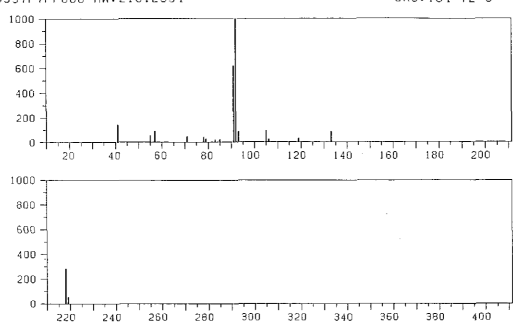
NO. 905 CAS:91-53-2



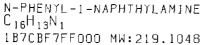
TRIS(2-PROPENYL) PHOSPHATE C₉H₁₅O₄P₁ NØ. 906 CAS: 1623-19-4 1B5C3FB7B000 MW:218.0708 0 -0 +

DECYLBENZENE Y 1-PHENYLDECANE C₁₆H₂₆ 1B597F7FF000 MW:218.2034

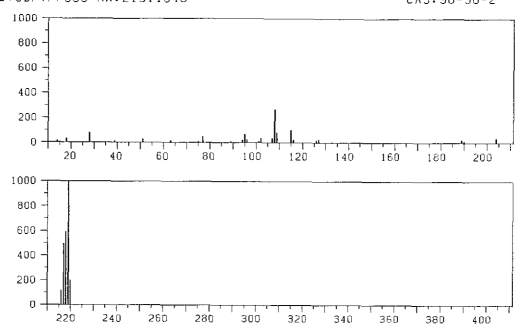
NØ. 907 CAS:104-72-3



SWEP Y MCC Y 3.4-DICHLOROPHENYL METHYL CARBAMATE $\mathsf{C_8H_7CL_2N_1O_2}$ NØ. 908 1B7E3FBFD000 MW:218.9853 CAS:1918-18-9 Ũ Ŋ

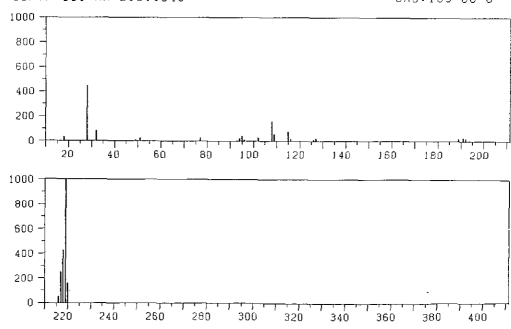


NØ. 909 CAS:90-30-2

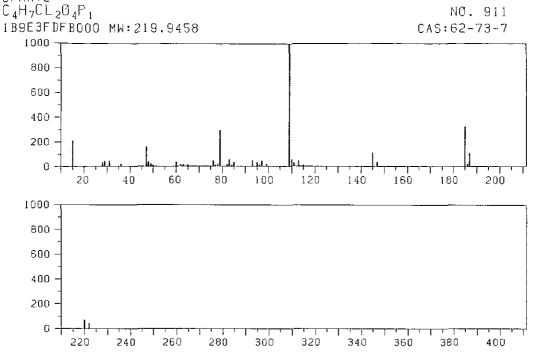


N-PHENYL-2-NAPHTHYLAMINE C₁₆H₁₃N₁ 1B7CBF7FF001 MW:219.1048

NØ. 910 CAS:135-88-6

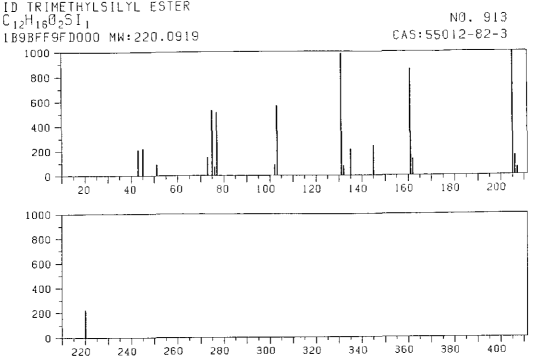


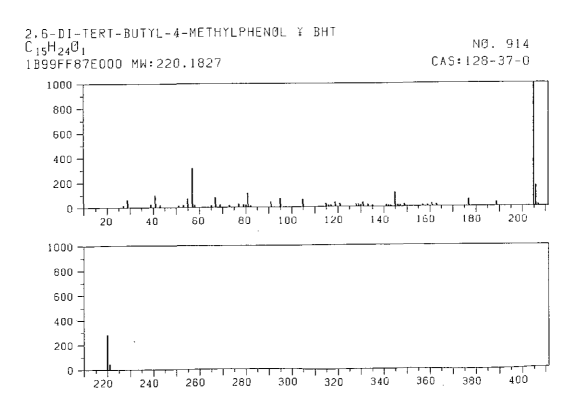
DICHLOROPHOS Y DICHLORVOS Y DDVP Y 2,2-DICHLOROETHENYL DIMETHYL PHOSPHATE $\rm C_4H_7CL_2O_4P_1$ No. 911

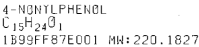


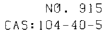
1-BROMODECANE $C_{10}H_{21}BR_1$ NO. 912 1B9ABFAFF000 MW:220.0827 CAS: 112-29-8 0 -

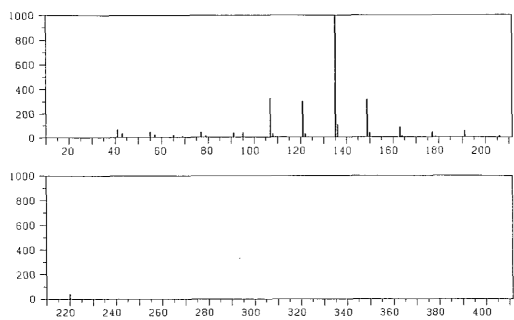
TRANS-CINNAMIC ACID TRIMETHYLSILYL ESTER ¥ (E)-3-PHENYLPROPENDIC ACID TRIMETHYLSILYL ESTER



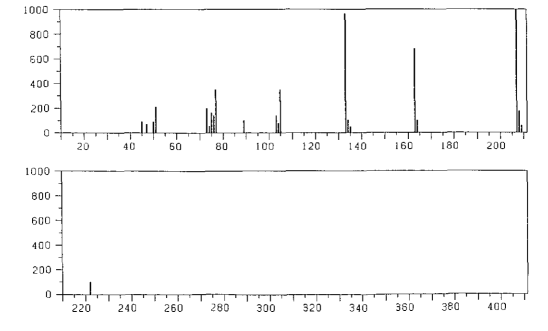




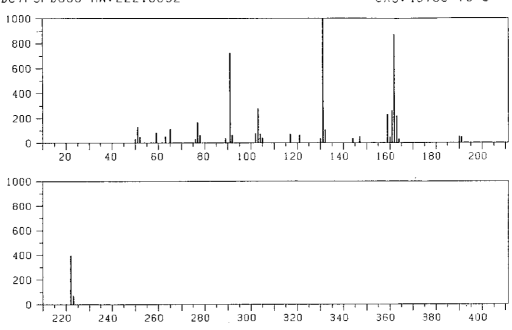


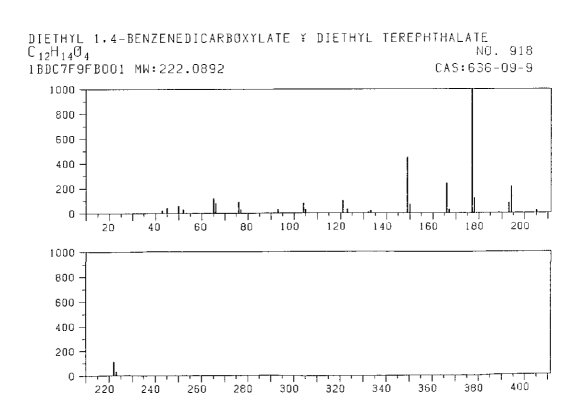


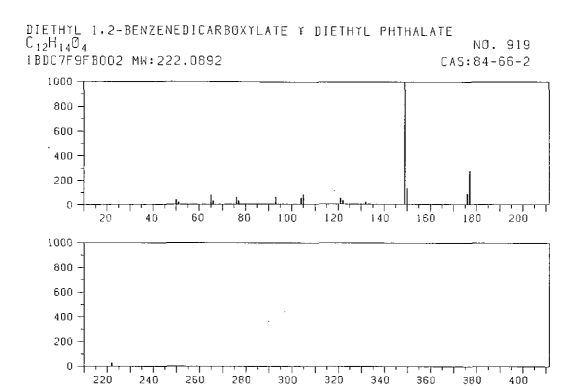
BENZALDEHYDE-P-CARBOXYLIC ACID TRIMETHYLSILYL ESTER C $_{11}\rm{H}_{14}\rm{G}_{3}\rm{S}\,I_{1}$ NO. 916 1BDC7FA7C000 MW:222.0712

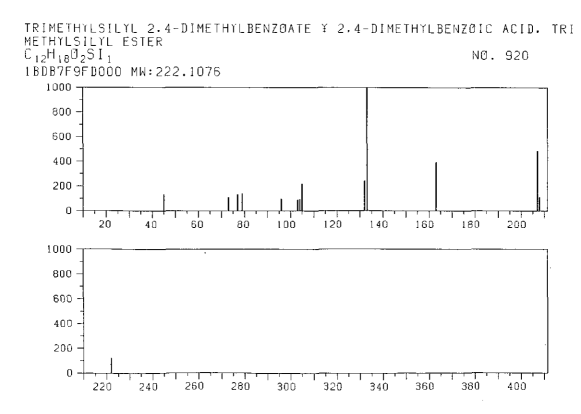


DIMETHYL BENZYLMALONATE ¥ BENZYLMALONIC ACID DIMETHYL ESTER C $_{12}$ H $_{14}$ O $_4$ NO. 917 1BDC7F9FB000 MW:222.0892 CAS:49769-78-0

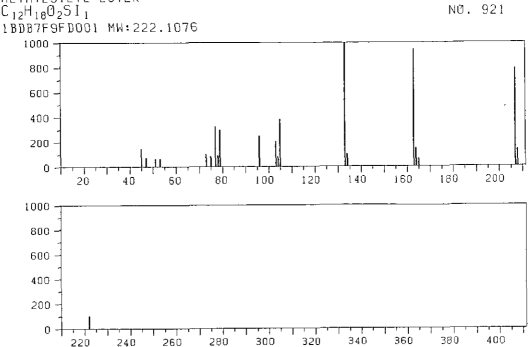


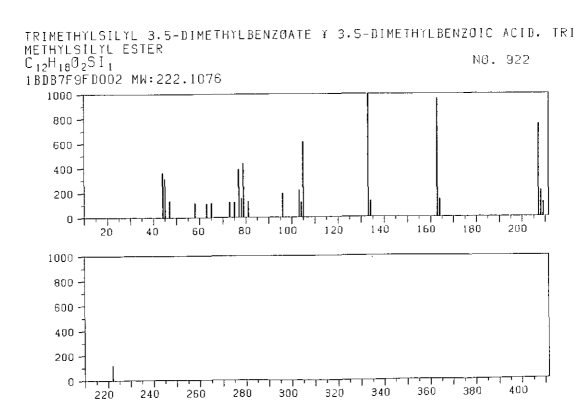


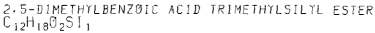




TRIMETHYLSILYL 3.4-DIMETHYLBENZØATE ¥ 3.4-DIMETHYLBENZØIC ACID, TRIMETHYLSILYL ESTER $\rm C_{12}H_{18}O_2SI_1$ NØ. 921

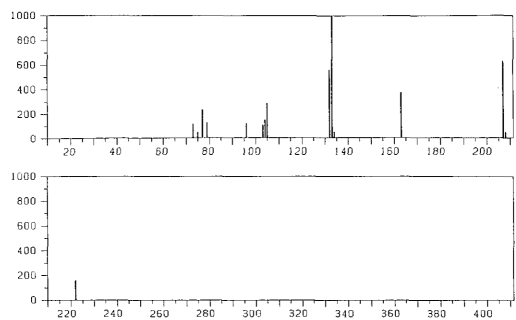




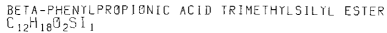


NØ. 923

1BDB7F9FD003 MW:222.1076

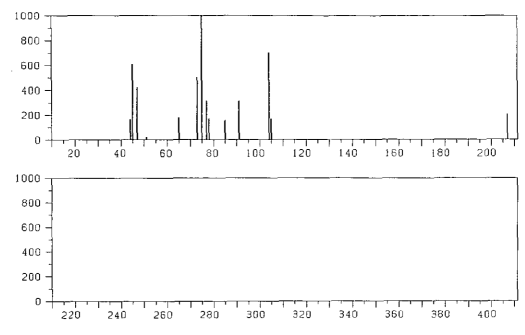


DL-ALPHA-PHENYLPROPIONIC ACID TRIMETHYLSILYL ESTER C₁₂H₁₈O₂SI₁ NO. 924 1BDB7F9FD004 MW:222.1076 0 -



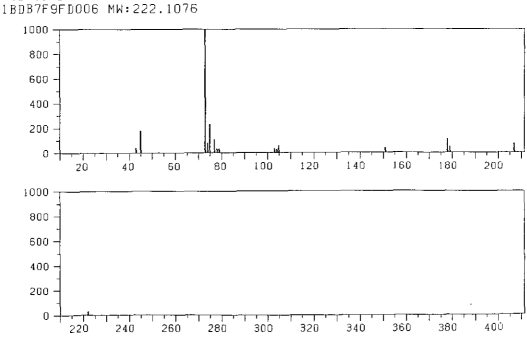
NO. 925

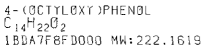
1BDB7F9FD005 MW:222.1076

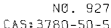


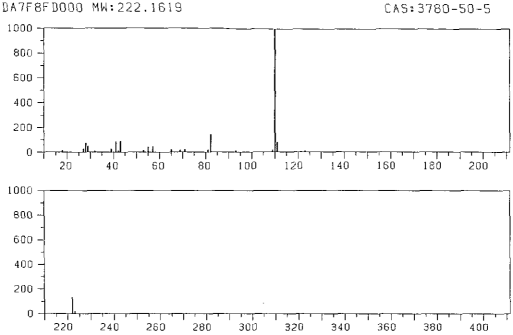
P-TOLYLACETIC ACID TRIMETHYLSILYL ESTER C $_{12} H_{18} \theta_2 S \, I_1$

NO. 926



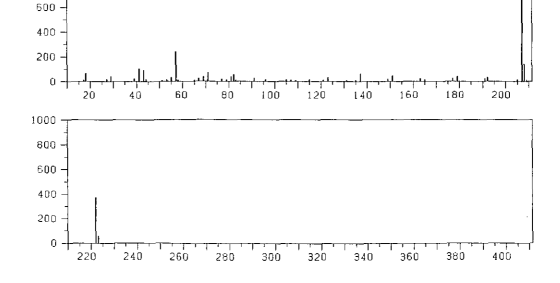




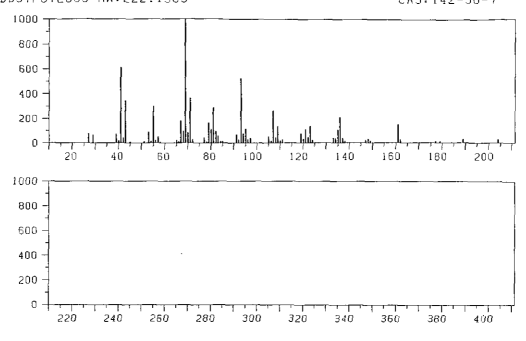


2.5-DI-TERT-BUTYLHYDROOUINONE $C_{14}H_{22}O_2$ 1BDA7F8FB001 MW:222.1619

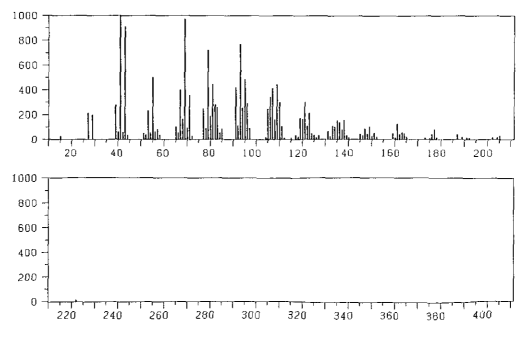
NØ. 928 CAS:88-58-4



CIS-NEROLIDUL ¥ (Z)-3.7.11-TRIMETHYL-1.6.10-DUDECATRIEN-3-OL C $_{15}\mathrm{H}_{26}\mathrm{O}_{1}$ NØ. 929 1BD97F87E000 MW:222.1983 CAS:142-50-7

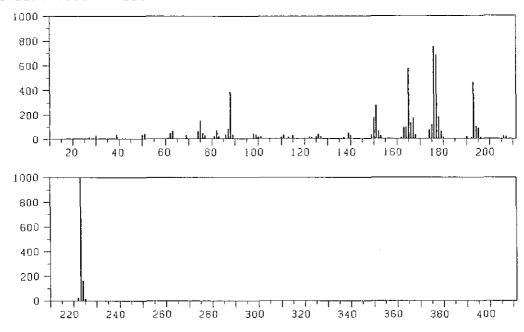


TRANS-NEROLIDOL Y (E)-3.7.11-TRIMETHYL-1.6.10-DODECATRIEN-3-OL C $_{15} \rm{H}_{26} \rm{O}_1$ NO. 930 LBD97F87E001 MW:222.1983 CAS:7212-44-4



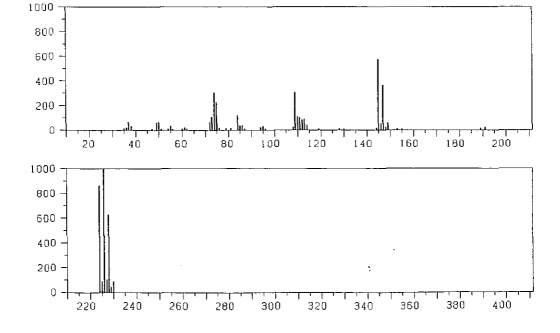
9-NITROANTHRACENE C₁₄H₉N₁O₂ 1BFDBF8FD0D0 MW:223.0633

NØ. 931 CAS:602-60-8



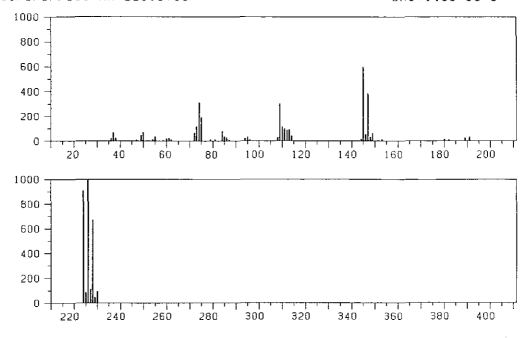
1-BROMO-2.3-DICHLOROBENZENE C₆H₃BR₁CL₂ 1C1F3FCFF000 MW:223.8795

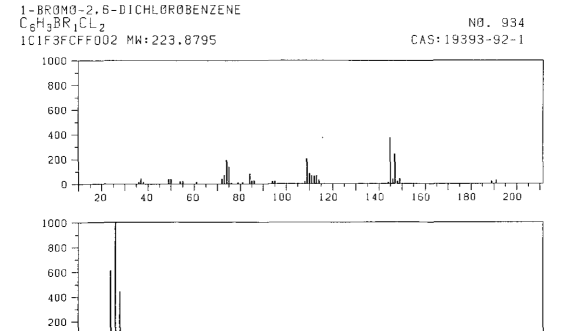
NO. 932 CAS:56961-77-4





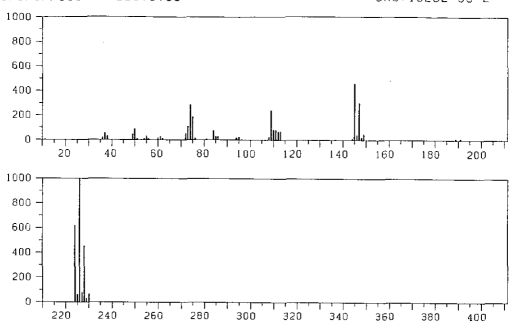
NO. 933 CAS:1435-50-3





1-BROMO-3,4-DICHLOROBENZENE C₆H₃BR₁CL₂ 1C1F3FCFF003 MW:223.8795

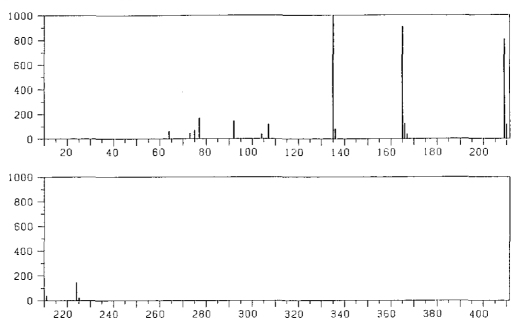
NO. 935 CAS:18282-59-2

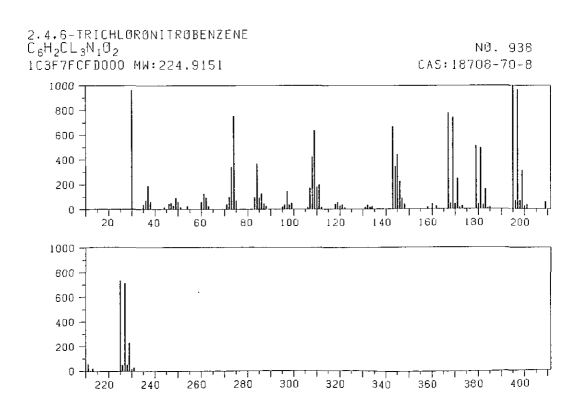


0-METHOXYBENZOIC ACID TRIMETHYLSILYL ESTER C $_{11}\mathrm{H}_{16}\mathrm{O}_{3}\mathrm{SI}_{1}$ NO. 936 1C1BFFA7C000 MW:224.0868 400 -0 -



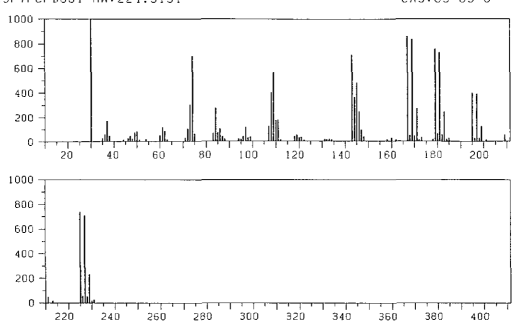
NO. 937



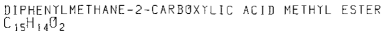


2,4,5-TRICHLORONITROBENZENE C₆H₂CL₃N₁O₂ 1C3F7FCFD001 MW:224.9151

NØ. 939 CAS:89-69-0

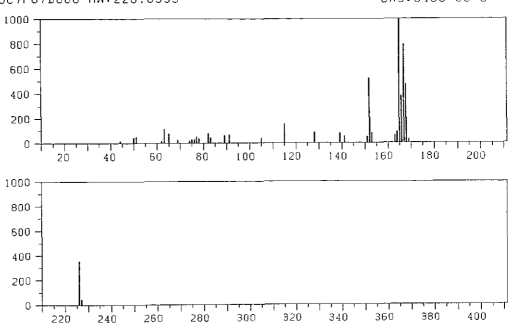


DICHLONE ¥ 2.3-DICHLORO-1.4-NAPHTHALENEDIONE C10H4CL202 NØ. 940 1C5EFFAFD000 MW:225.9588 CAS: 117-80-6 400 -0 -



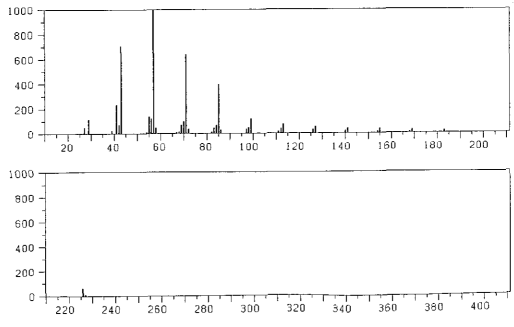
10507F87D000 MW:226.0993

NO. 941 CAS:3469-00-9



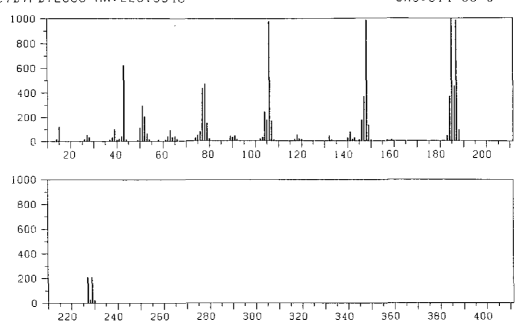
HEXADECANE ¥ N-HEXADECANE C₁₆H₃₄ 1C577F7FF000 MW:226.2660

NØ. 942 CAS:544-76-3



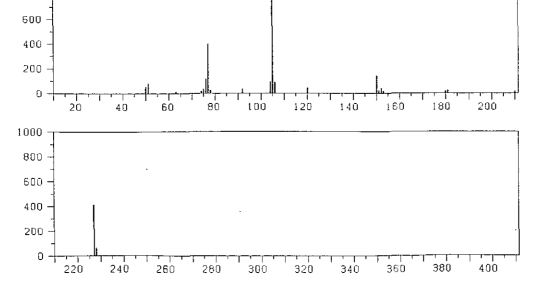
2-BRUMU-4-METHYLACETANILIBE $C_9H_{10}BR_1N_1U_1$ 1C7D7FB7E000 MW:226.9946

NO. 943 CAS:614-83-5



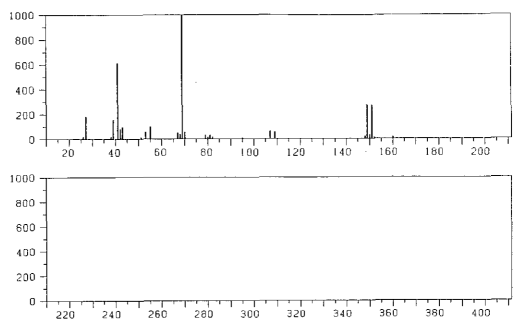
P-NITROBENZOPHENONE C₁₃H₉N₁O₃ 1C7DBF97C000 MW:227.0582

NO. 944 CAS:1144-74-7



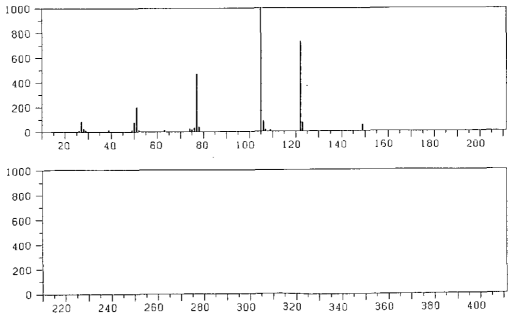
1.4-DIBROMOPENTANE C₅H₁₀BR₂ 1C9D7FD7F000 MW:227.9150

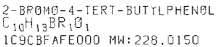
NØ. 945 CAS:626-87-9



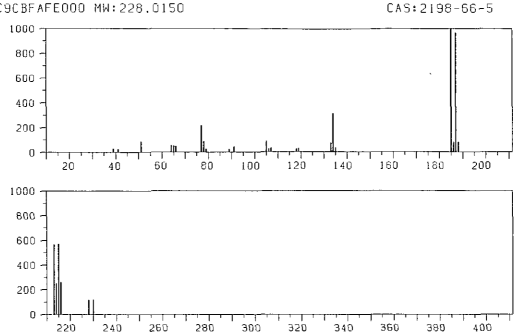
2-BROMOETHYL BENZUATE C₉H₉BR₁O₂ 1C9DBFB7D000 MW:227.9786

NØ. 946 CAS:939-54-8





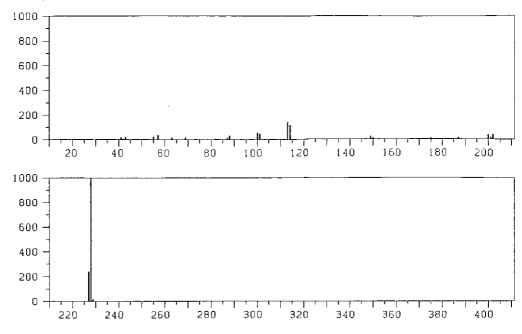
NO. 947 CAS:2198-66-5



2-HYDRØXY-4-METHØXYBENZØPHENØNE C $_{14} H_{12} \theta_{3}$ NO. 948 1C9CFF8FC000 MW:228.0786 CAS: 131-57-7 0 -0 -

TRIPHENYLENE C₁₈H₁₂ 1C9CFF6FF000 MW:228.0939

NØ. 949 CAS:217-59-4



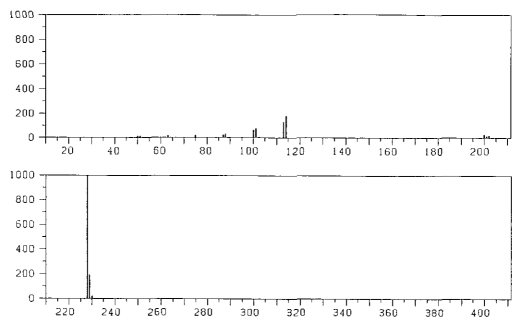
CHRYSENE NO. 950 $C_{18}H_{12}$ 1C9CFF6FF001 MW:228.0939 CAS:218-01-9 0 -0 -



NAPHTHACENE

0 -

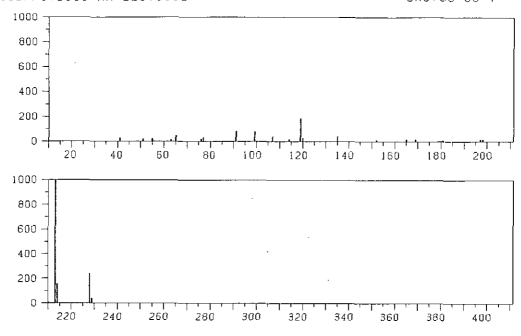


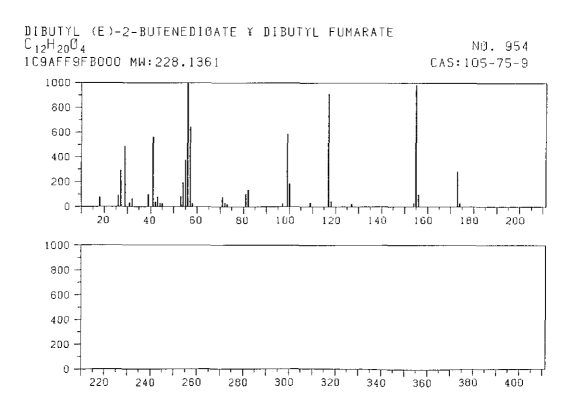


C₁₈H₁₂ NO. 952 1090FF6FF003 MW:228.0939 CAS:92-24-0 0 -400 -

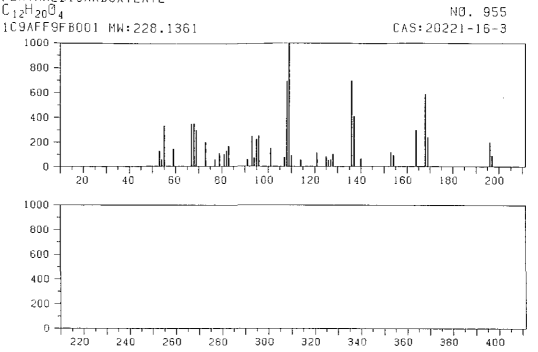
4.4'-(1-METHYLETHYLIDENE)BISPHENØL $\mathrm{C_{15}H_{16}O_2}$ 1C9BFF87D000 MW:228.1150

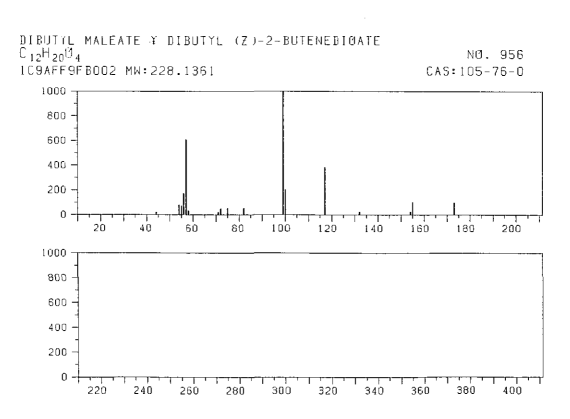
NØ. 953 CAS:80-05-7

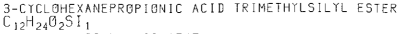




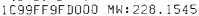
CAMPHURIC ACID. DIMETHYL ESTER ¥ DIMETHYL 1.2.2-TRIMETHYL-1.3-CYCLØ PENTANEDICARBØXYLATE $C_{12}H_{20}\theta_4$ NØ. 955

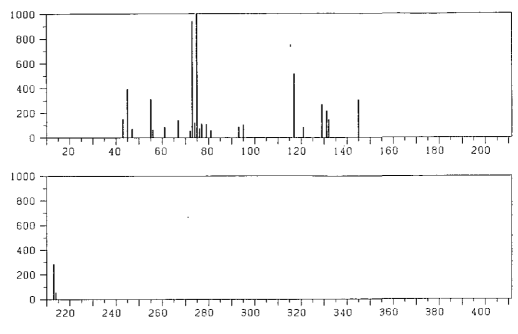






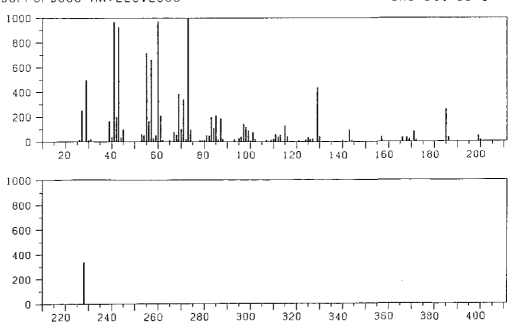
NØ. 957

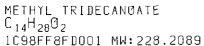




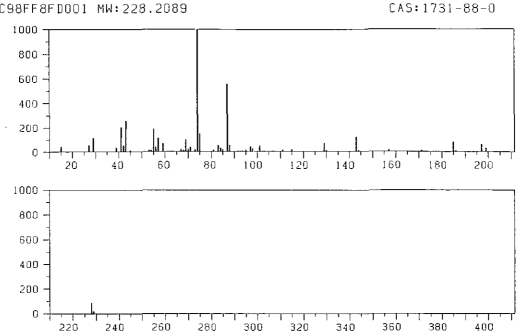
TETRADECANDIC ACID ¥ MYRISTIC ACID $C_{14}H_{28}O_2$ 1C98FF8FD000 MW:228.2089

NØ. 958 CAS:544-63-8



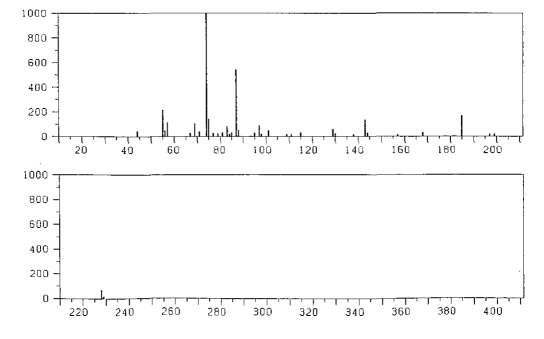


NØ. 959 CAS:1731-88-0

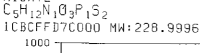


11-METHYL DØDECANØIC ACID, METHYL ESTER C $_{14}\mathrm{H}_{28}\mathrm{Ø}_2$ 1C98FF8FD002 MW:228.2089

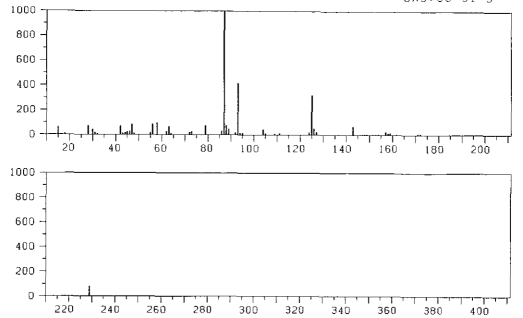
NØ. 960



DIMETHOATE Y 0.0-DIMETHYL S-(2-METHYLAMINO-2-0X0ETHYL) PHOSPHORODIT HIDATE



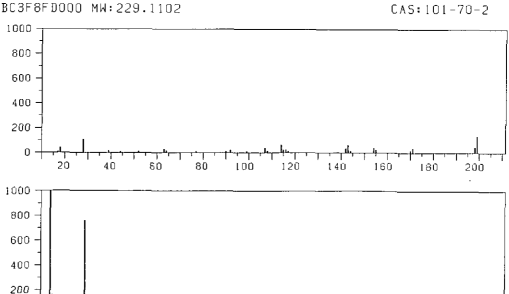




4.4 '-DIMETHØXYDIPHENYLAMINE $\mathbb{C}_{14}\mathbf{H}_{15}\mathbf{N}_1\mathbf{G}_2$ ICBC3F8FD000 MW:229.1102

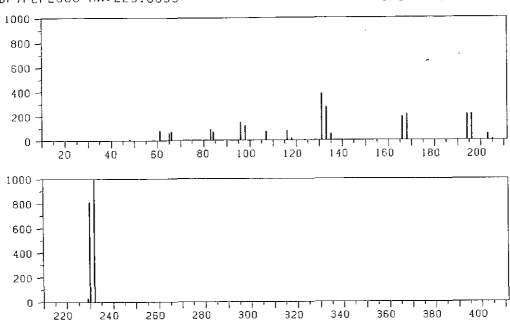
0 -

NØ. 962



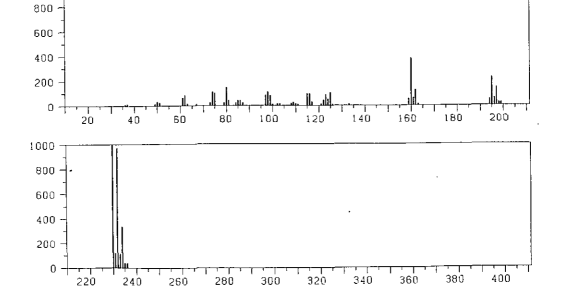
2.3.4.5-TETRACHLOROPHENOL C₆H₂CL₄O₁ 1CDF7FCFE000 MW:229.8859

NØ. 963 CAS:4901-51-3



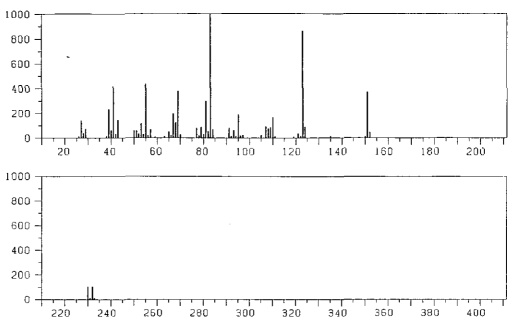
TRICHLØRØNAPHTHALENE C₁₀H₅CL₃ 1CDEBFAFF000 MW:229.9456

NO. 964 - CAS:1321-65-9

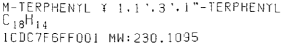


D-3-BRØMØCAMPHØR $C_{10}H_{15}BR_1\mathcal{O}_1$ 1CDC3FAFE000 MW:230.0306

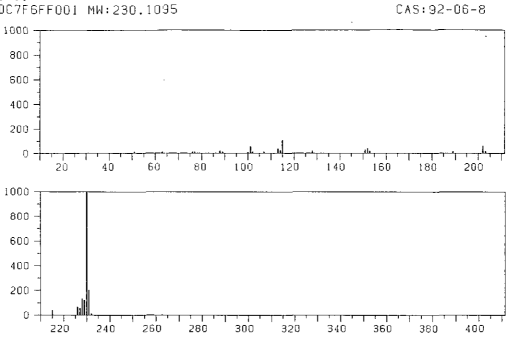
NØ. 965 CAS:76-29-9



O-TERPHENYL ¥ 1,1',2',1"-TERPHENYL C18H14 NO. 956 ICDC7F6FF000 MW:230.1095 CAS:84-15-1 0 -



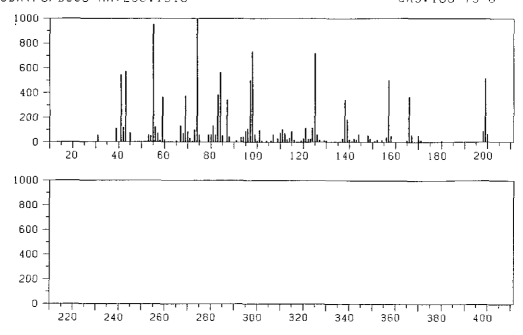
NO. 967



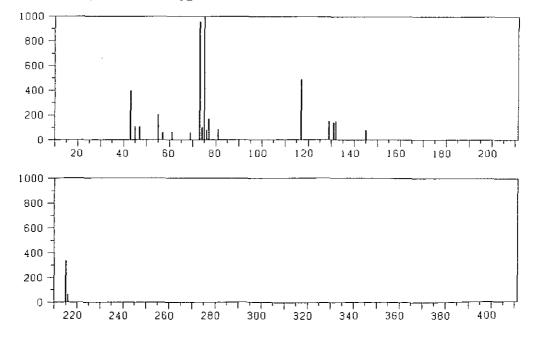
P-TERPHENYL ¥ 1.1 '.4 '.1 "-TERPHENYL $C_{18}H_{14}$ NØ. 968 1CDC7F6FF002 MW:230.1095 CAS: 92-94-4 0 . 0 800 -0 -

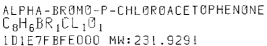
DIMETHYL SEBACATE ¥ DIMETHYL DECANEDIOATE $C_{12}H_{22}O_4$ 1CDA7F9FB000 MW:230.1518

NO. 969 CAS:106-79-6

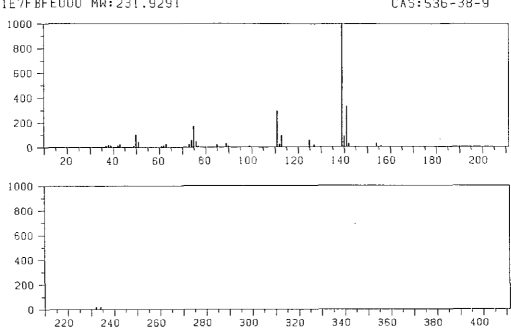


TRIMETHYLSILYL NÜNANÜATE ¥ NÜNANÜIC ACID, TRIMETHYLSILYL ESTER C $_{12} \rm H_{26} 0_2 SI_1$ Nü. 970 1CD97F9FD000 MW:230.1702



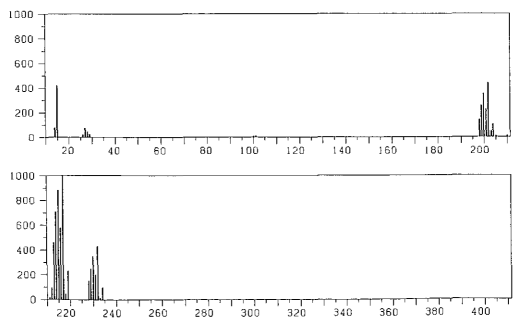


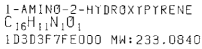
NO. 971 CAS:536-38-9



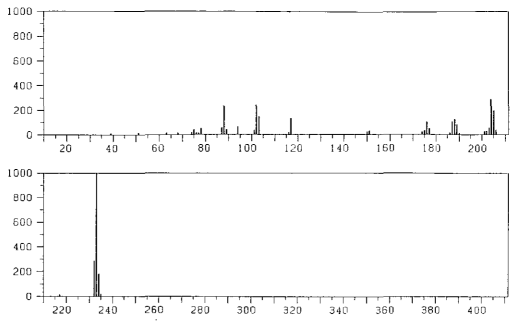
DIMETHYLMERCURY C₂H₆HG₁ 1D1E7FEFF000 MW:232.0175

NO. 972 CAS:593-74-8

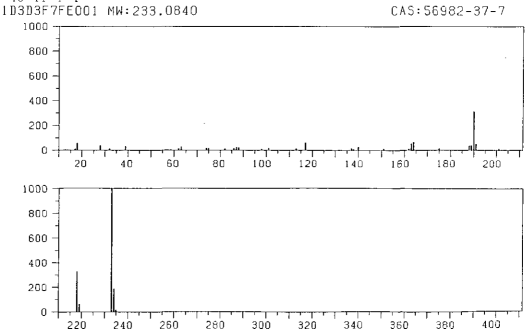


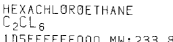


NO. 973

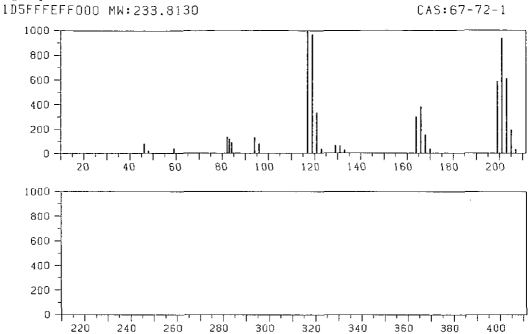


4-METHOXY-4'-CYANODIPHENYLACETYLENE ¥ 4- ((4'-METHOXYPHENYL)ETHYNYL) BENZONITRILE C $_{16}H_{11}N_1O_1$ No. 974



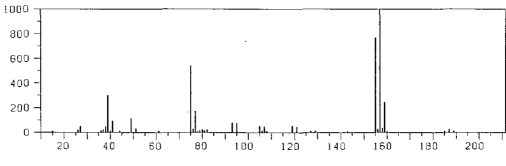


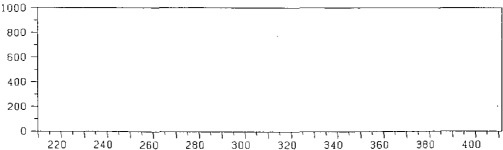
NO. 975



3-CHLORU-1,2-DIBROMOPROPANE C₃H₅BR₂CL₁ 1D5EBFE7F000 MW:233.8447

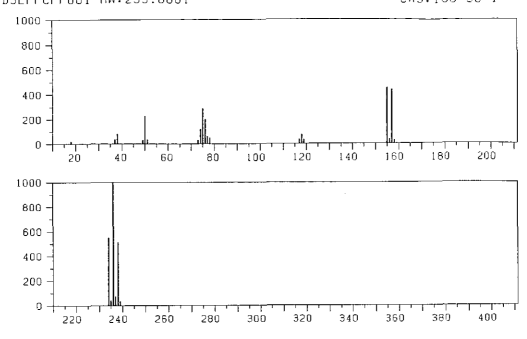
NØ. 976 CAS:96-12-8

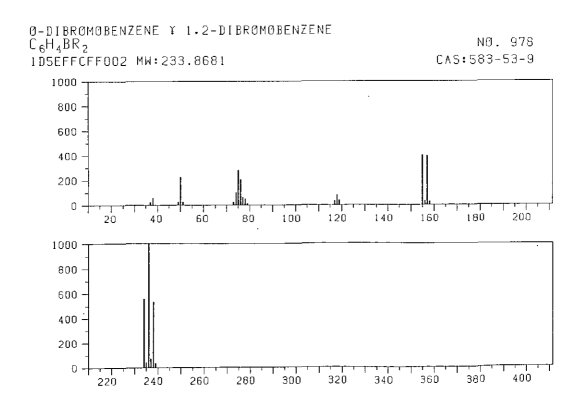




M-DIBROMOBENZENE ¥ 1,3-DIBROMOBENZENE C₆H₄BR₂
1D5EFFCFF001 MW:233.8681

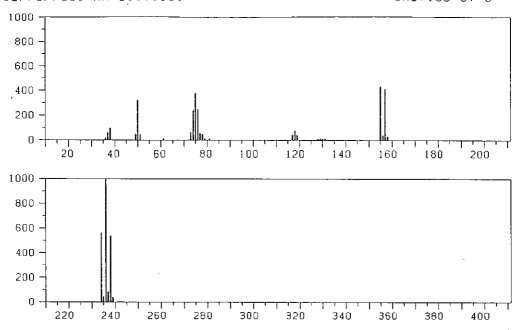
NO, 977 CAS:108-36-1

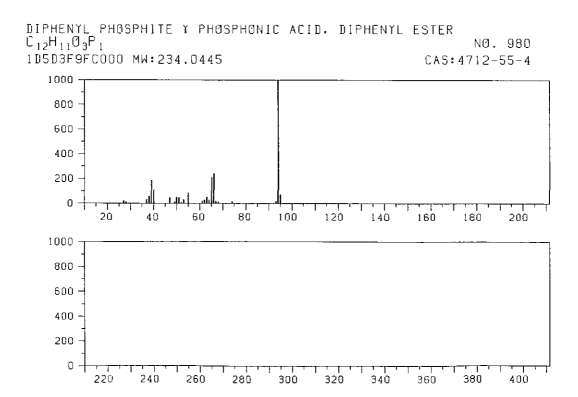


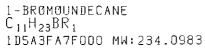


P-DIBROMOBENZENE ¥ 1.4-DIBROMOBENZENE C₆H₄BR₂ 1D5EFFCFF003 MW:233.8681

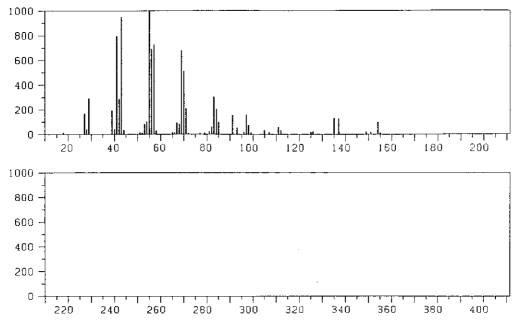
NØ. 979 CAS:106-37-6



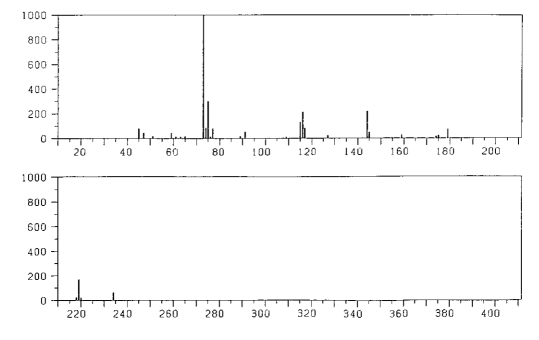




NO. 981 CAS:693-67-4



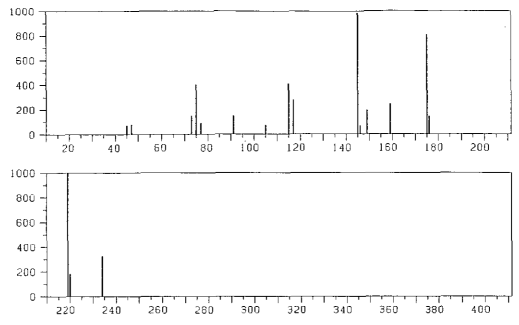
(E)-2-PHENYLCYCLØPRØPANECARBØXYLIC ACID TRIMETHYLSILYL ESTER C $_{13}\rm{H}_{18}\rm{Ø}_2\rm{S}\,I_1$ NØ. 982 1D5B7F97D000 MW:234.1076





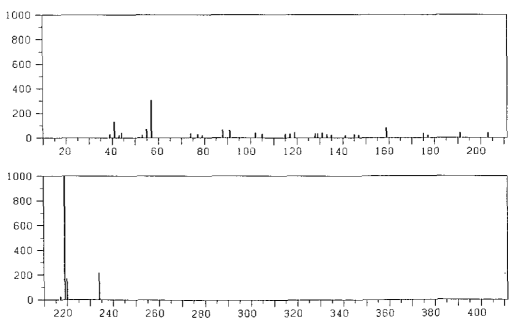
NO. 983





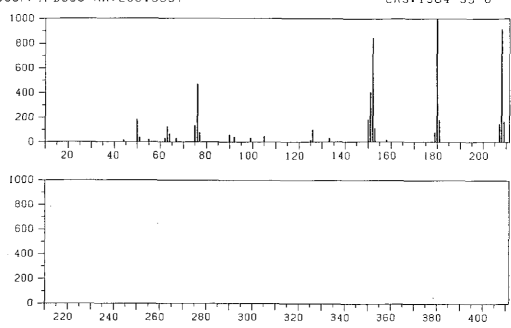
2.6-DI-TERT-BUTYL-4-ETHYLPHENOL $C_{16}H_{26}O_1$ 1D597F7FE000 MW:234.1983

NO. 984 CAS:4130-42-1



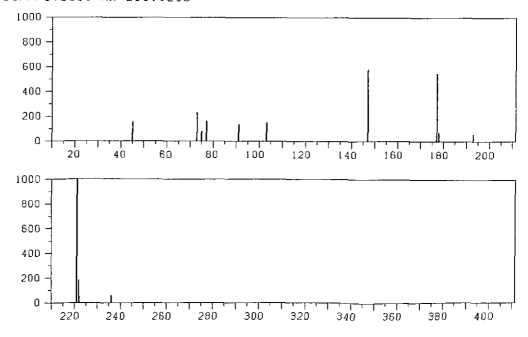
ANTHRACENE-9-CARBOXYLIC ACID METHYL ESTER C $_{16} \rm{H}_{12} \rm{O}_2$ 1D9CFF7FD000 MW:236.0837

NØ. 985 CAS:1504-39-8



P-ISOPROPYLBENZOIC ACID TRIMETHYLSILYL ESTER C $_{13} \rm{H}_{20} \rm{O}_2 \rm{SI}_1$ 1D9AFF97D001 MW:236.1232

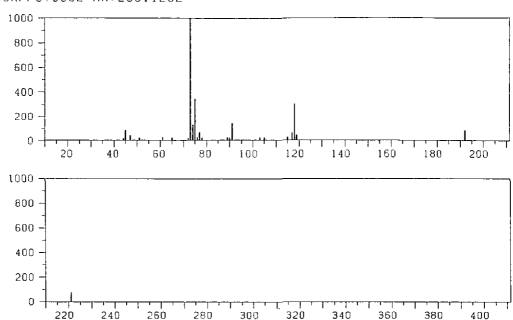
NØ. 986

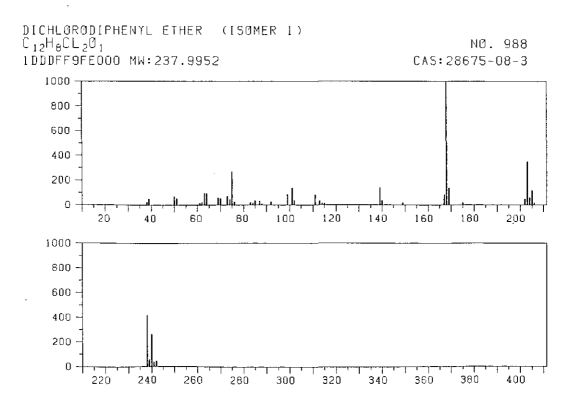


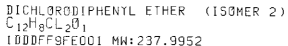


NØ. 987

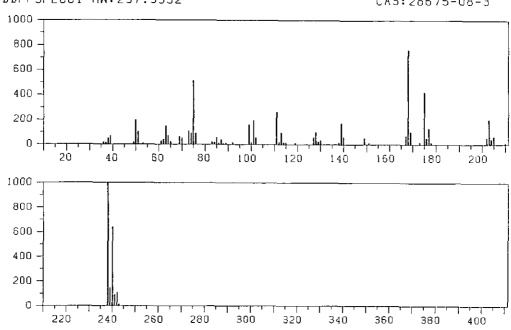
1D9AFF97D002 MW:236.1232

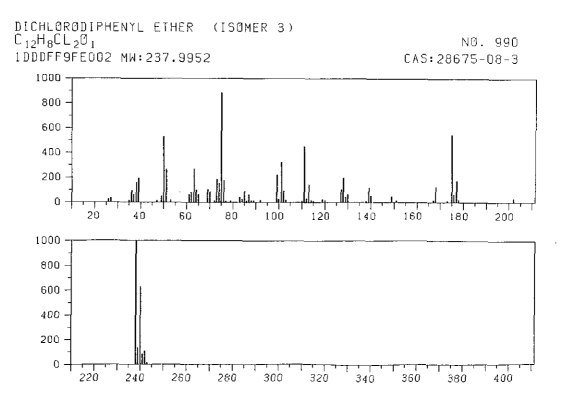


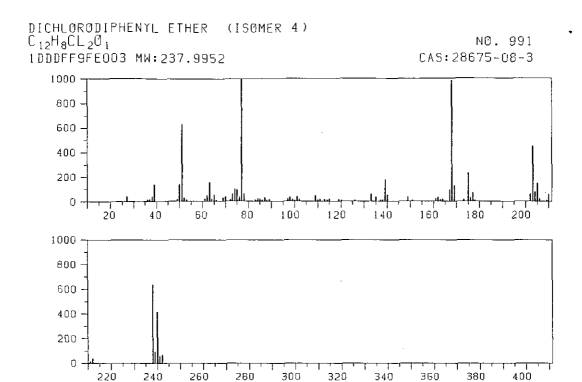


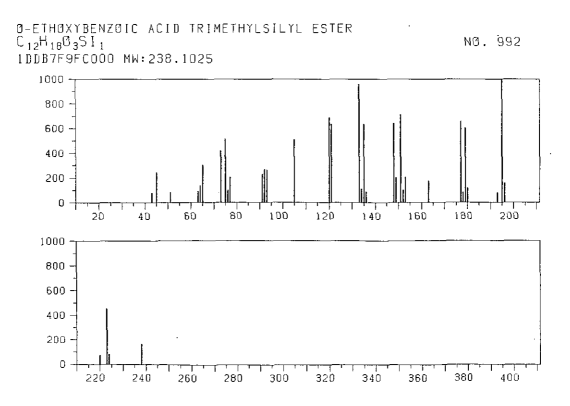


NØ. 989 CAS:28675-08-3

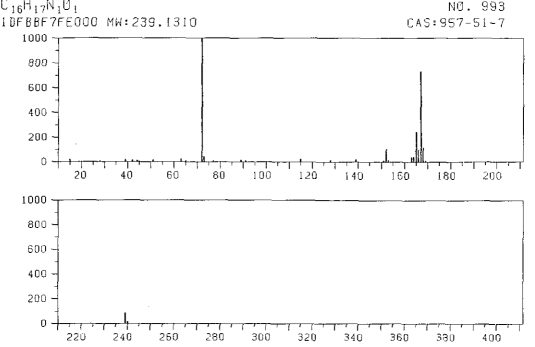






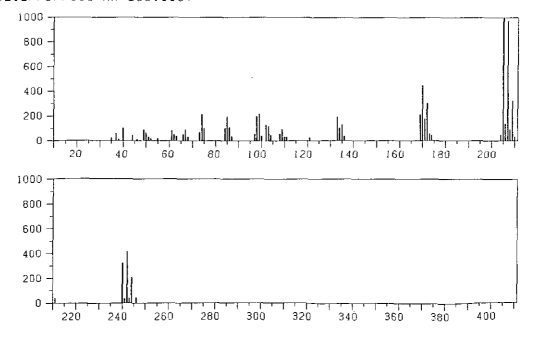


DIPHENAMID ¥ N.N-DIMETHYL-2.2-DIPHENYLACETAMIDE ¥ N.N-DIMETHYL-ALPH A-PHENYLBENZENEACETAMIDE $C_{16}H_{17}N_1\vec{\sigma}_1$ No. 993



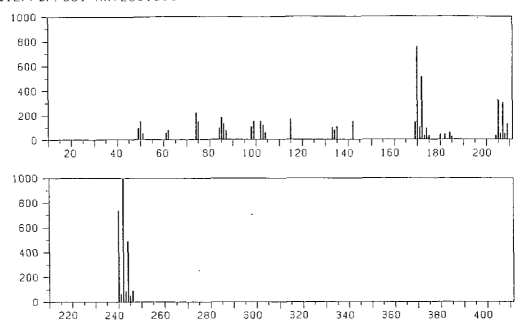
TETRACHLØRØSTYRENE (ISØMER 1) $C_8H_4CL_4$ 1E1EFFBFF000 MW:239.9067

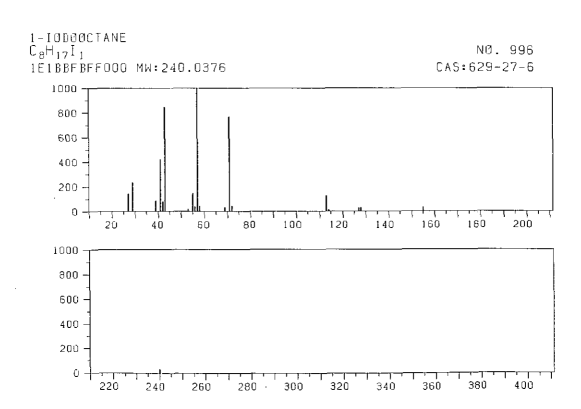






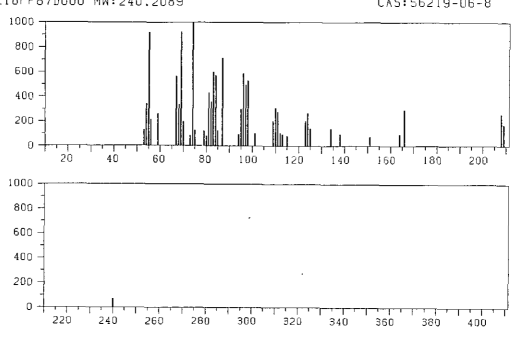
NØ. 995





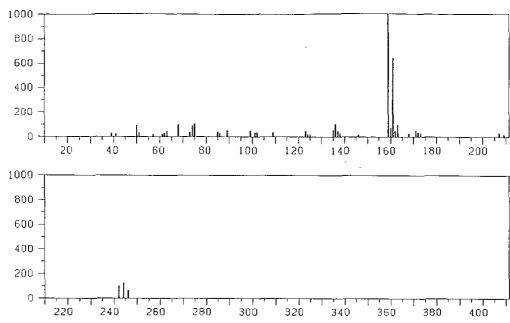
(Z)-9-TETRDECENGIC ACID, METHYL ESTER $\mathrm{C_{15}H_{28}O_2}$ 1E18FF87D000 MW:240,2089

NØ. 997 CAS:56219-06-8



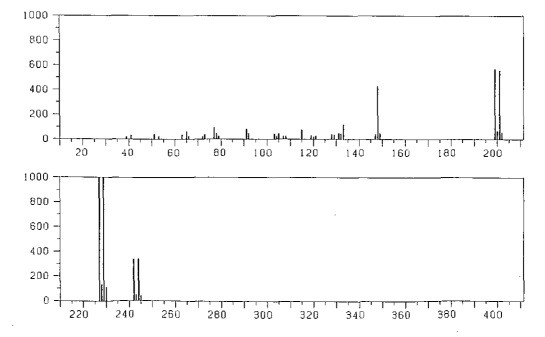
HEPTADECANE Y N-HEPTADECANE C₁₇H₃₆ NO. 998 1E16FF77F000 MW:240.2817 CAS:629-78-7 ,O 6D

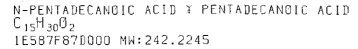




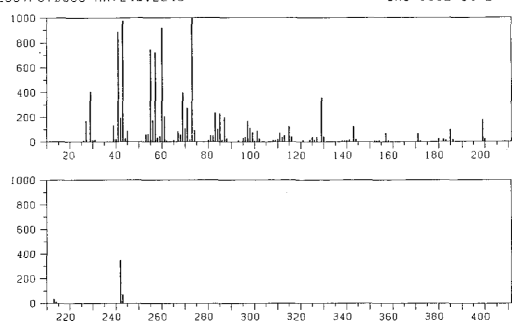
2-BR0M0-6-TERT-BUTYL-4-METHYLPHENOL $C_{11}H_{15}BR_1O_1$ 1E5C3FA7E000 MW:242.0306

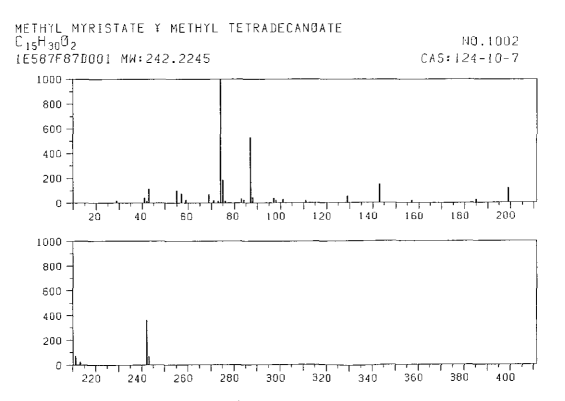
NØ.1000

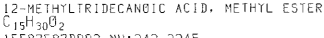


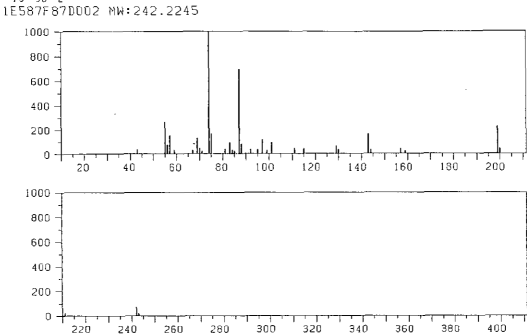


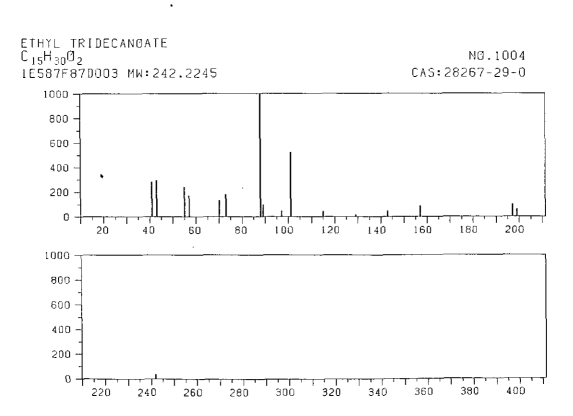
NØ.1001 CAS:1002-84-2

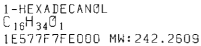


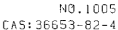


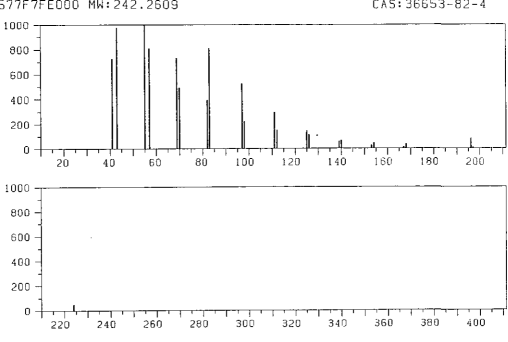


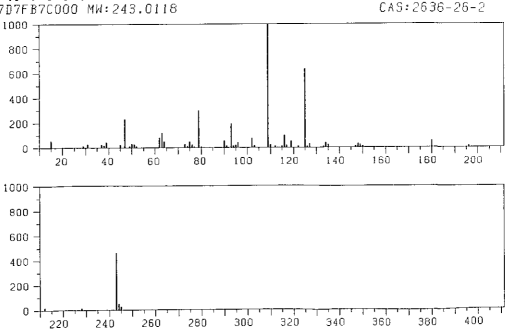


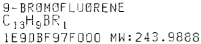


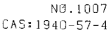


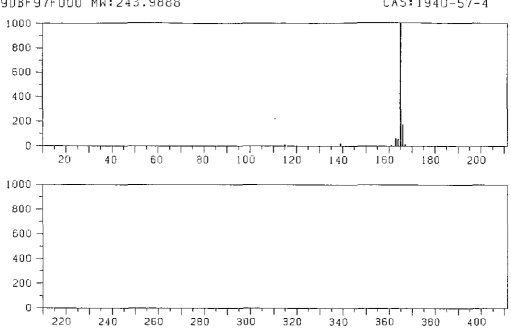




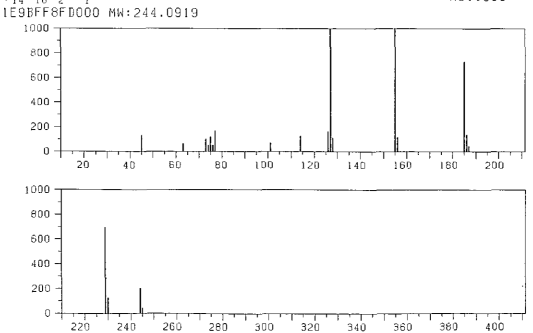




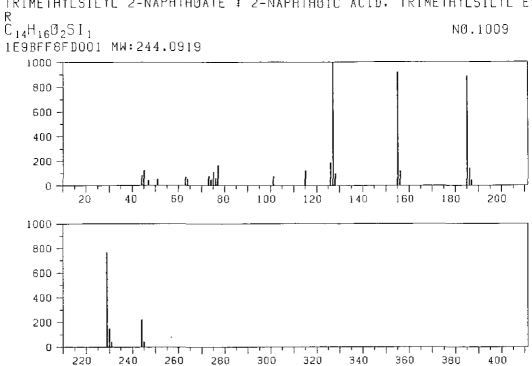


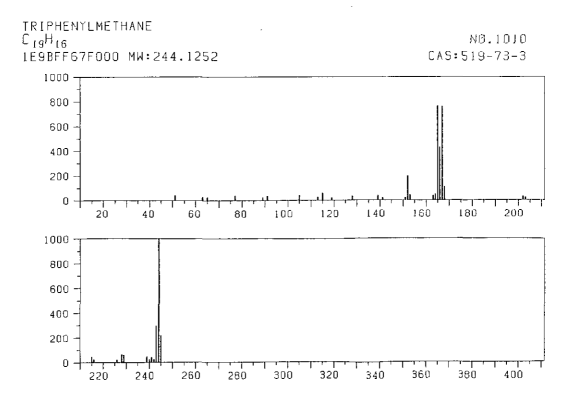


TRIMETHYLSILYL 1-NAPHTHØATE ¥ 1-NAPHTHØIC ACID. TRIMETHYLSILYL ESTE R $\mathsf{C}_{14}\mathsf{H}_{16}\mathsf{G}_2\mathsf{SI}_1 \\ \mathsf{NG.1008}$



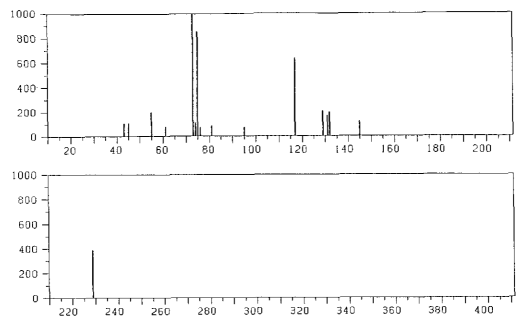
TRIMETHYLSILYL 2-NAPHTHØATE ¥ 2-NAPHTHØIC ACID, TRIMETHYLSILYL ESTE





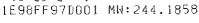
TRIMETHYLSILYL DECANOATE Y DECANOIC ACID, TRIMETHYLSILYL ESTER C $_{13} \rm{H}_{28} \rm{O}_2 \rm{SI}_1$ No.1011

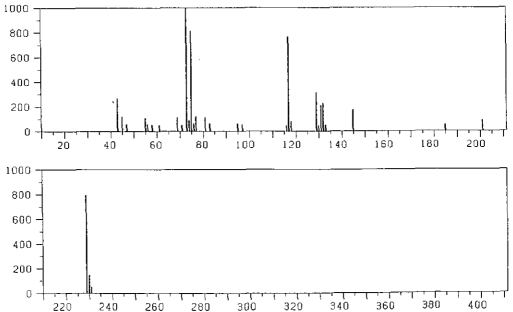




8-METHYLNONANDIC ACID TRIMETHYLSILYL ESTER C $_{13}\mathrm{H}_{28}\mathrm{O}_{2}\mathrm{SI}_{1}$

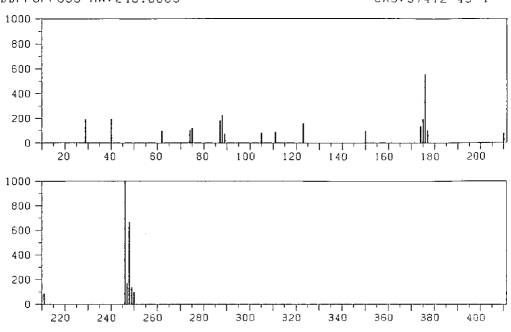
NØ.1012

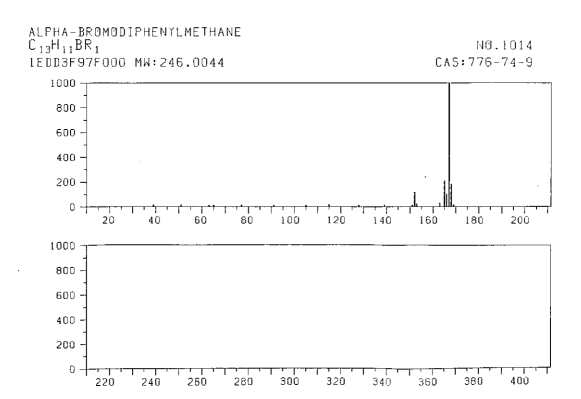


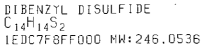


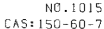
DICHLOROANTHRACENE C₁₄H₈CL₂ 1EDDFF8FF000 MW:246.0003

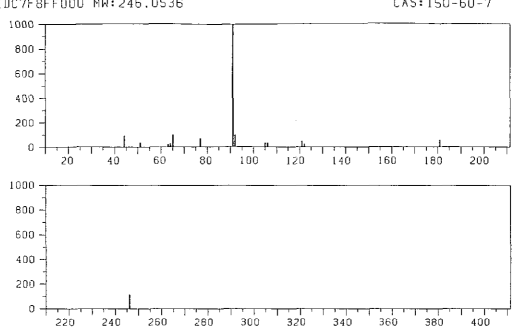
NO.1013 CAS:57472-45-4





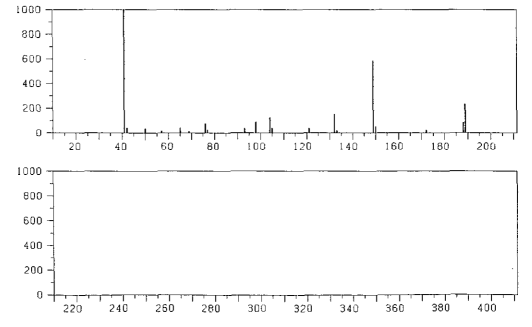


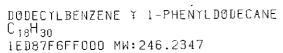




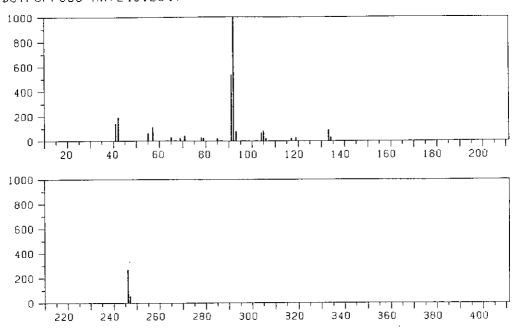
 ${\tt BI(2-PROPENYL)}$ PHTHALATE ${\tt C_{14}H_{14}O_4}$ 1EDC7F8FB000 MW:246.0892

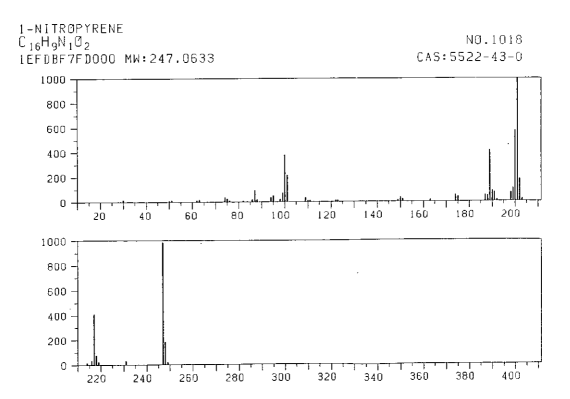
NØ.1016 CAS:131-17-9

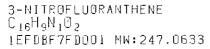




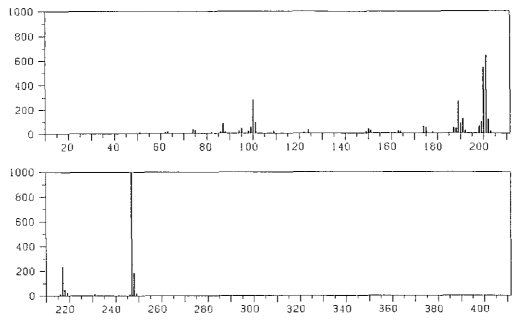
NO.1017 CAS:123-01-3





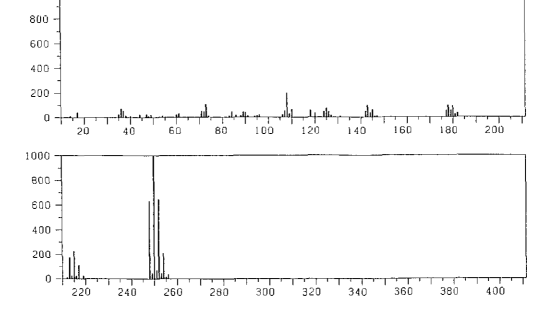


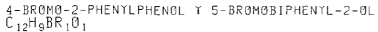
NØ.1019 CAS:892-21-7



PENTACHLOROBENZENE
C₆H₁CL₅
1F1FBFCFF000 MW:247.8520

NØ.1020 CAS:608-93-5





1F1DBF9FE001 MW:247.9837

400 · 200 ·

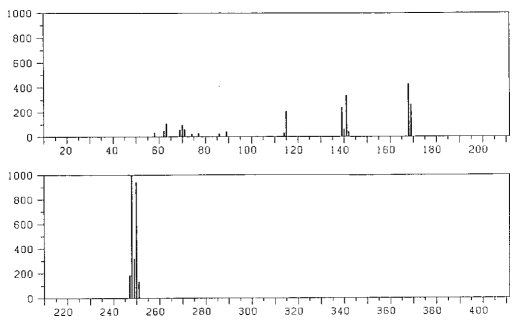
220

240

260

280

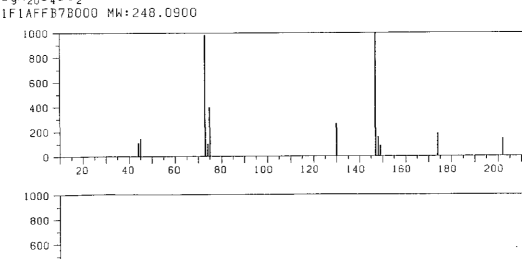
NO.1021 CAS:16434-97-2



PROPANEDIOIC ACID BIS(TRIMETHYLSILYL) ESTER C $_9H_{20}O_4SI_2$

NO.1022

400



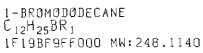
300

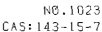
320

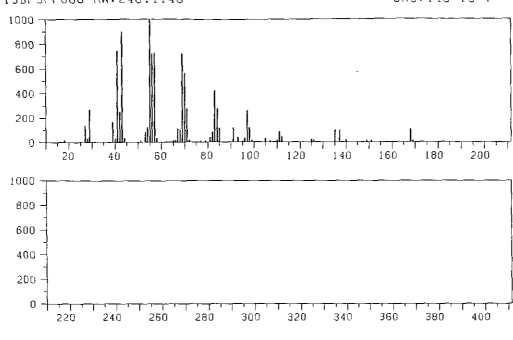
340

360

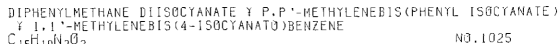
380





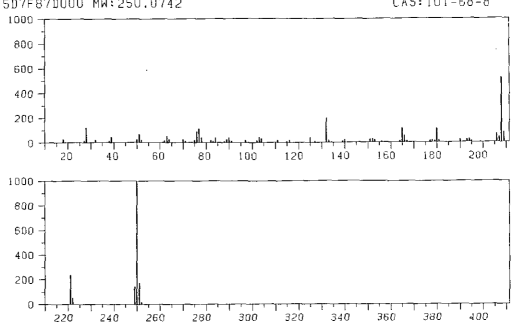


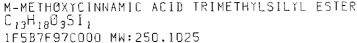
4.4 '- BICHLOROBENZOPHENONE C₁₃H₈CL₂O₁ NØ.1024 CA5:90-98-2 1F5DFF97E000 MW:249.9952 0 -



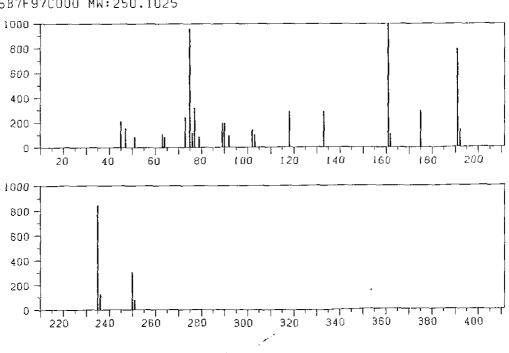
C₁₅H₁₀N₂O₂ 1F5D7F87D000 MW:250.0742

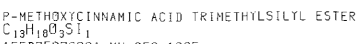
NU.1025 CAS:101-68-8



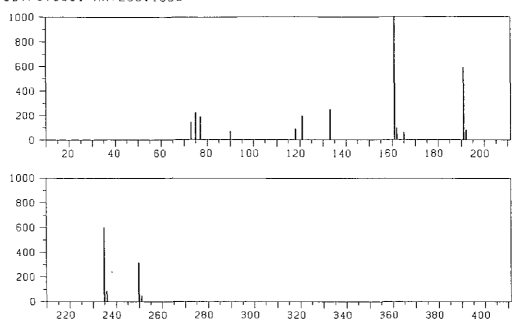


NU.1026

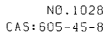


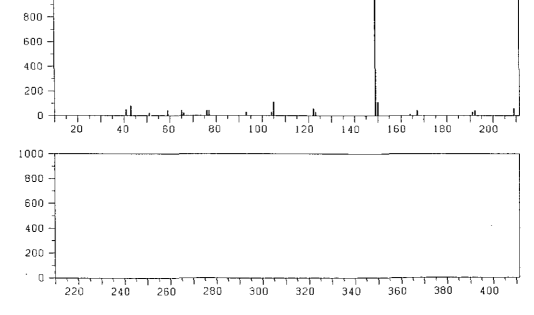






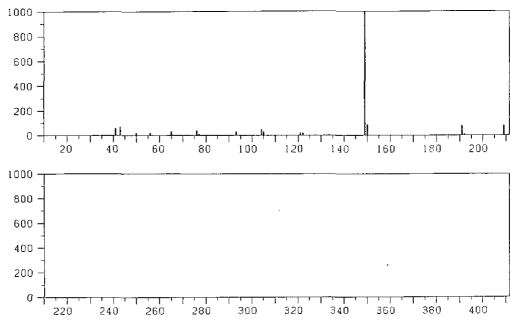
DIISOPROPYL PHTHALATE
C₁₄H₁₈O₄
1F5B7F8FB000 MW:250.1205



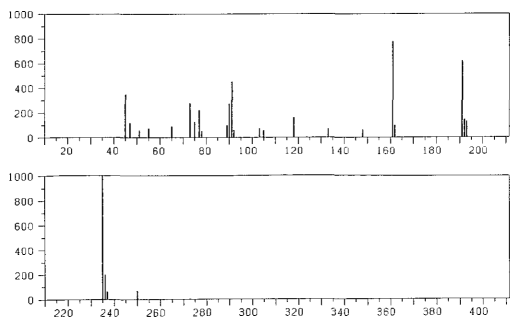




NØ.1029 CAS:131-16-8



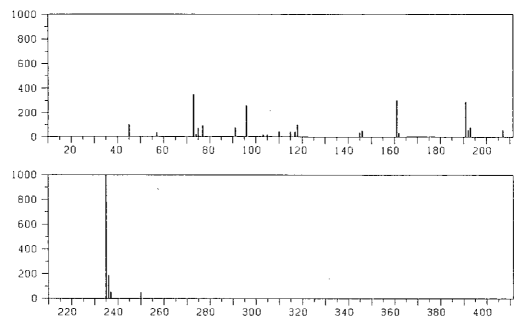
P-N-BUTYLBENZOIC ACID TRIMETHYLSILYL ESTER C $_{14} \rm{H}_{22} \rm{O}_2 \rm{SI}_1$ 1F5A7F8FD000 MW:250.1389



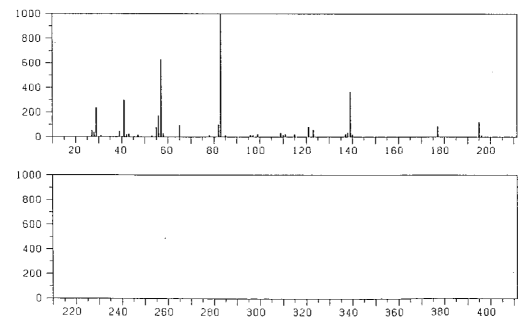


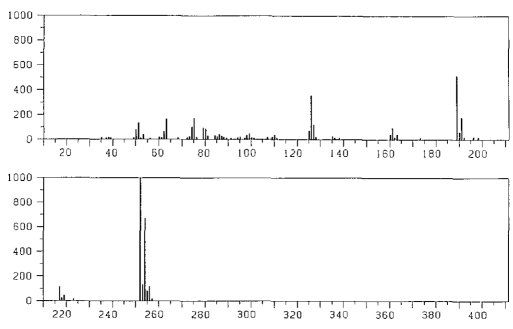
NØ.1031

1F5A7F8FD001 MW:250.1389



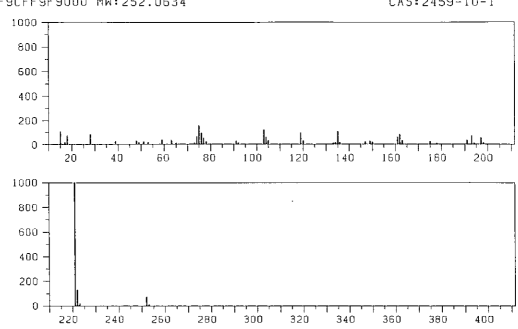
TRIBUTYL PHOSPHITE ¥ PHOSPHOROUS ACID. TRIBUTYL ESTER $C_{12}H_{27}O_3P_1$ NO.1032 1F593F9FC000 MW:250.1697 CAS:102-85-2



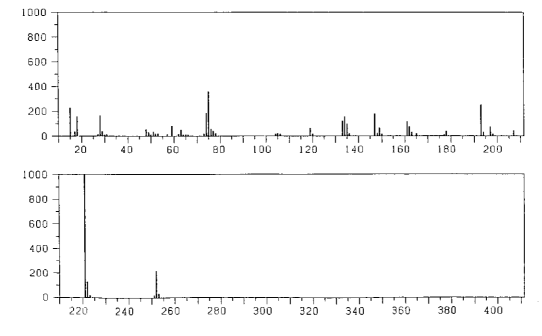


3.3 '-DICHLØRØBENZIDINE Y 3.3 '-DICHLØRØ-4.4 '-DIAMINOBIFHENYL C $_{12} \rm{H}_{10} \rm{CL}_2 \rm{N}_2$ NØ.16 NO.1034 1F9D7F9FF001 MW:252.0220 CAS:91-94-1

TRIMETHYL 1.2.4-BENZENETRICARBOXYLATE ¥ TRIMETHYL TRIMELLITATE C $_{12}$ H $_{12}$ Ø $_{6}$ NØ.1035 1F9CFF9F9000 MW:252.0634 CAS:2459-10-1

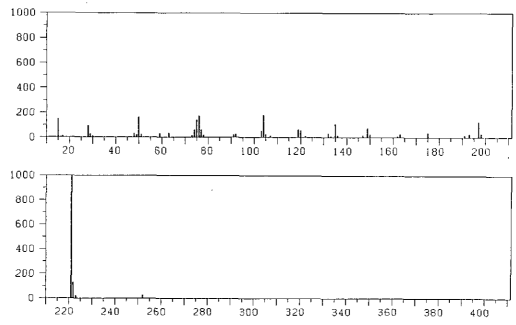


TRIMETHYL 1.3.5-BENZENETRICARBOXYLATE ¥ TRIMETHYL TRIMESATE C $_{12} \rm{H}_{12} \rm{G}_{6}$ NO.1036 1F9CFF9F9001 MW:252.0634 CAS:2672-58-4



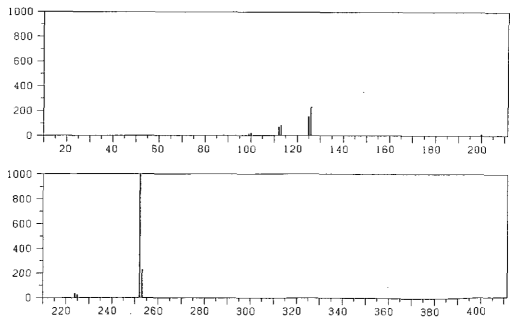
TRIMETHYL 1,2,3-BENZENETRICARBOXYLATE C₁₂H₁₂O₆ 1F9CFF9F9002 MW:252.0634

NO.1037 CAS: 2672-57-3



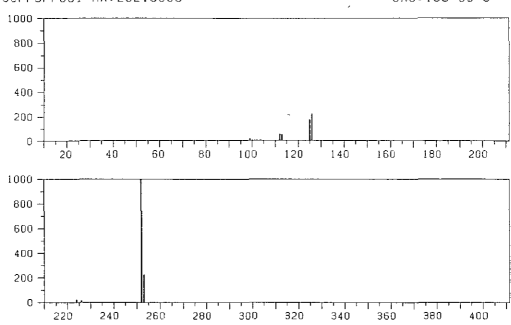
BENZ(E)ACEPHENANTHRYLENE $C_{20}H_{12}$ 1F9CFF5FF000 MW:252.0939

NO.1038 CAS: 205-99-2



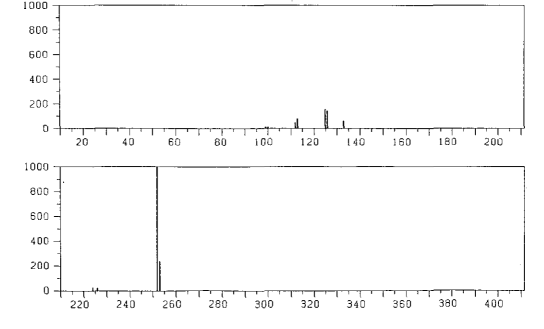


NØ.1039 CAS:198-55-0



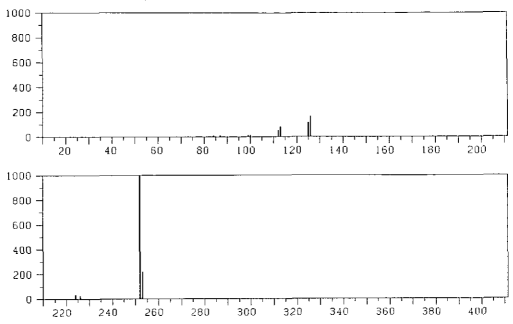
BENZØ(E)PYRENE C₂₀H₁₂ 1F9CFF5FF002 MW:252.0939

NØ.1040 CAS:192-97-2



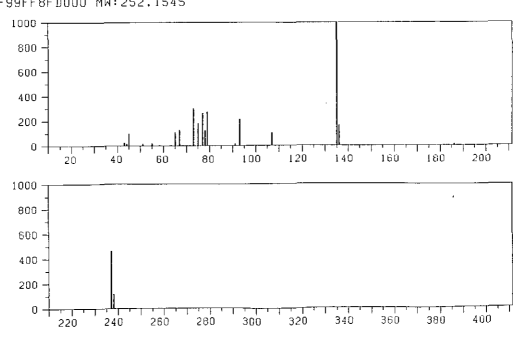


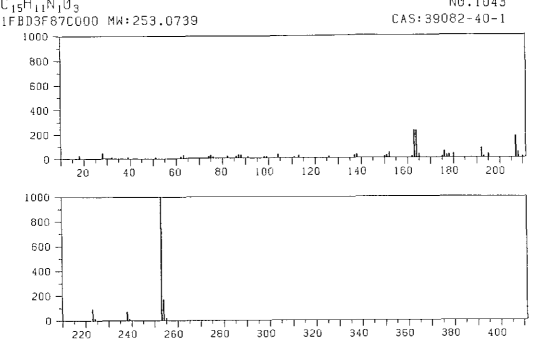


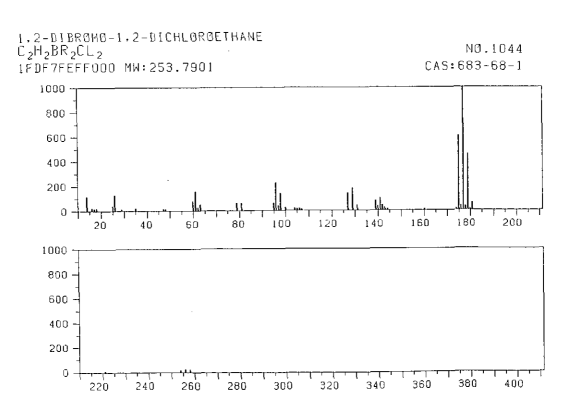


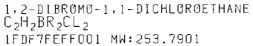
1-ADAMANTANECARBØXYLIC ACID TRIMETHYLSILYL ESTER C $_{14}\rm{H}_{24}\rm{\emptyset}_{2}\rm{SI}_{1}$ 1F99FF8FD000 MW:252.1545

NO.1042

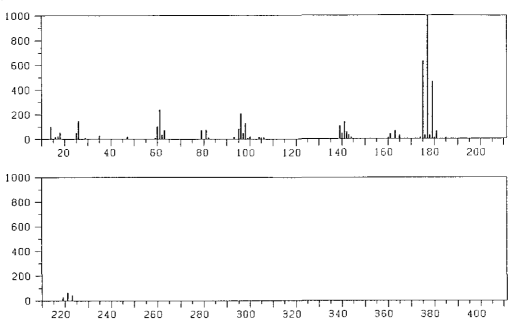




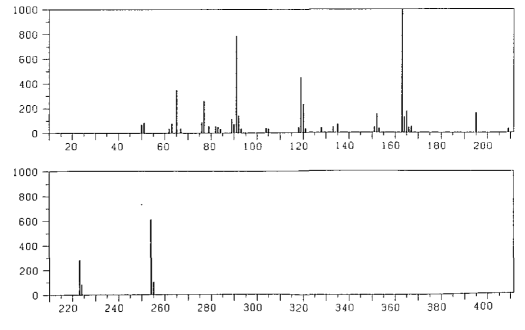


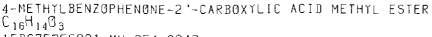


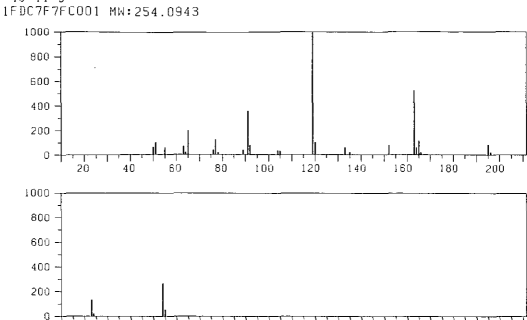
NØ.1045 CAS:75-81-0



2-METHYLBENZOPHENONE-2'-CARBOXYLIC ACID METHYL ESTER C $_{16} \rm{H}_{14} \rm{O}_3$ NO.1046 1FDC7F7FC000 MW:254.0943

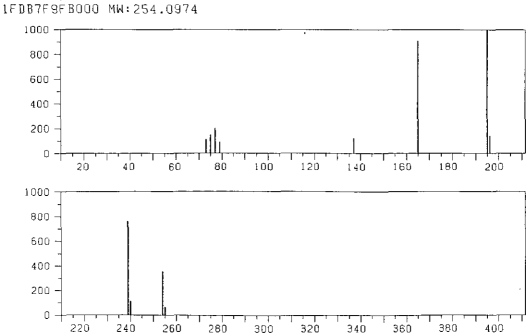






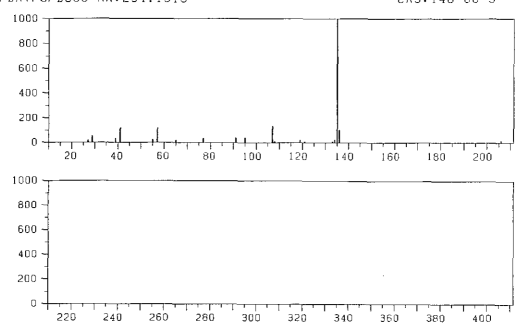
3.4-DIMETHOXYBENZOIC ACID TRIMETHYLSILYL ESTER C $_{12} H_{18} 0_4 S \, I_1$

NO.1048



 $P^{-}(1,1,3,3-\text{TETRAMETHYLBUTYL})$ PHENØL $C_{14}H_{22}O_4$ 1FDA7F8FB000 MW:254.1518

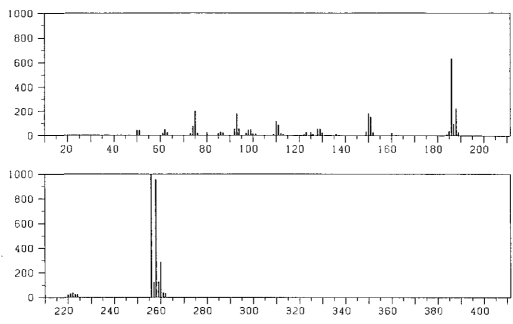
N0.1049 CAS:140-66-9



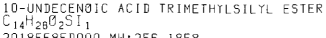
OCTADECANE ¥ N-OCTADECANE $C_{18}H_{38}$ NØ.1050 1FD67F6FF000 MW:254.2973 CAS:593-45-3

TRICHLØRØBIPHENYL C₁₂H₇CL₃ 201E3F9FF000 MW:255.9613

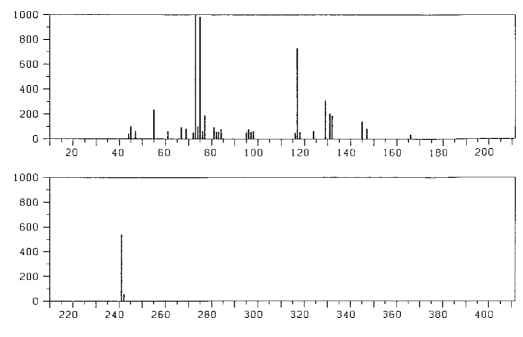
NØ.1051 CAS:25323-68-6



1-DECENE-1,10-DICARBOXYLIC ACID DIMETHYL ESTER $C_{14}H_{24}O_{4}$ NØ.1052 2019FF8FB000 MW:256.1672 CAS: 13038-20-5

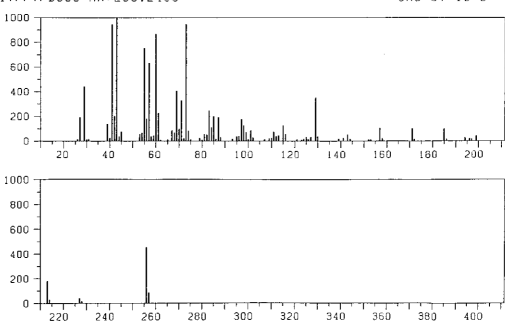


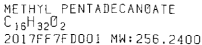




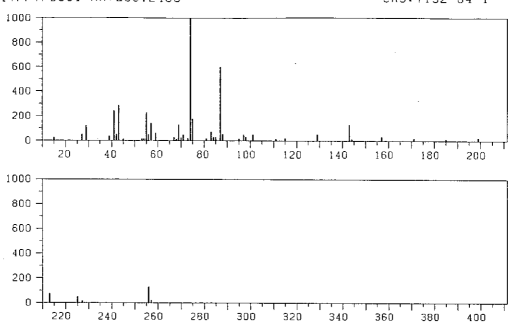
HEXADECANOIC ACID ¥ PALMITIC ACID C₁₆H₃₂Ø₂ 2017FF7FD000 MW:256.2400

NO.1054 CAS:57-10-3



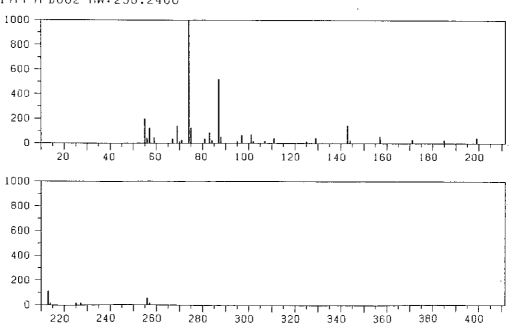


NØ.1055 CAS:7132-64-1



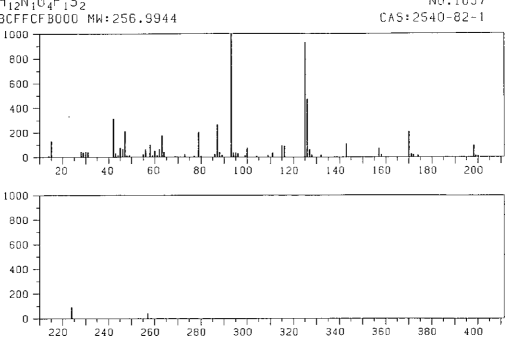
13-METHYLTETRADECANOIC ACID, METHYL ESTER C $_{16} \rm H_{32} O_2$ 2017FF7FD002 MW:256.2400

NØ.1056

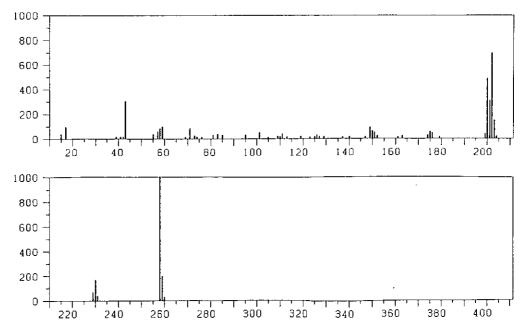


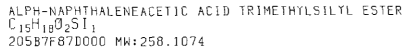
0.0-DIMETHYL S-(N-FORMYL-N-METHYLACETAMIDE-2-YL) PHOSPHORODITHIOATE ¥ FORMOTHION

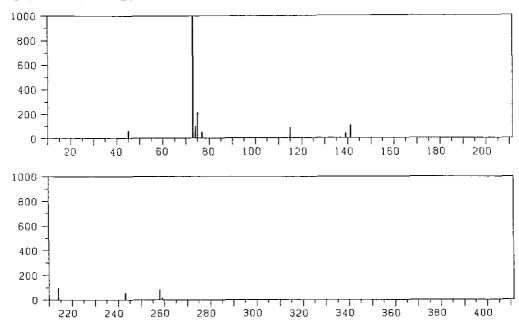
 $C_6H_{12}N_1O_4P_1S_2$ 203CFFCFB000 MW: 256.9944 NO.1057



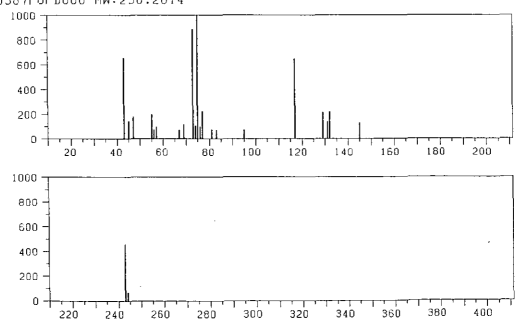
1,4-BIS(O-FORMYLPHENYL)BUTADIYNE C₁₈H₁₀O₂ 205D7F6FD000 MW: 258.0679





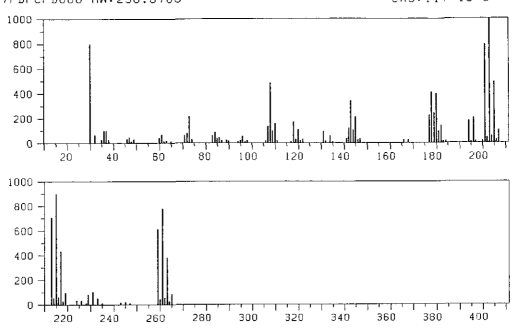


TRIMETHYLSILYL HENDECANGATE ¥ HENDECANGIC ACID. TRIMETHYLSILYL ESTE R C $_{14}\rm{H}_{30}\rm{O}_2\rm{S}\,I_1$ NG.1060 20587F8FD000 MW:258.2014



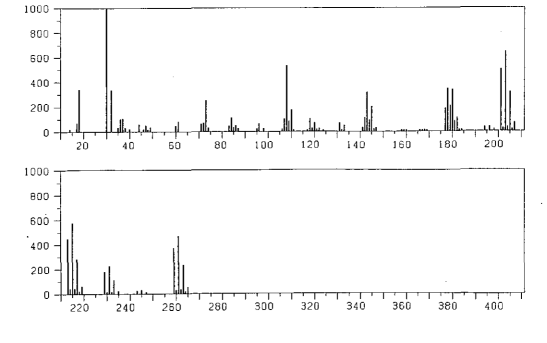
2.3.5.6-TETRACHLØRØNITRØBENZENE $C_6H_1CL_4N_1O_2$ 207FBFCFD000 MW:258.8760

NØ.1061 CAS:117-18-0

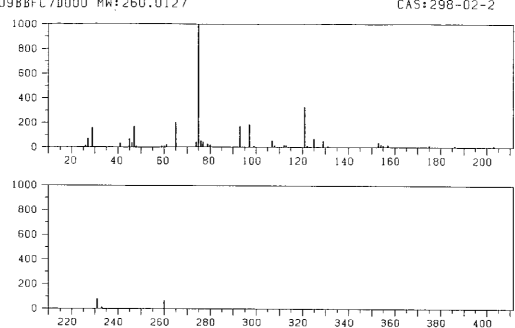


2,3.4.5-TETRACHLØRØNITRØBENZENE $\mathrm{C_6H_1CL_4N_1Ø_2}$ 207FBFCFD001 MW:258.8760

NO.1062 CAS:879-39-0



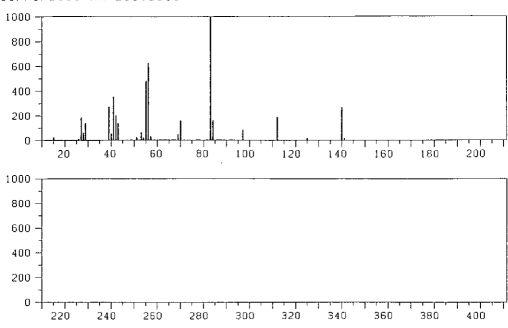
0.0-DIETHYL S-ETHYLTHIOMETHYL PHOSPHORODITHIOATE \$ PHORATE $C_7H_{17}O_2P_1S_3$ NO.1063 209BBFC7D000 MW:260.0127 CAS:298-02-2



DIETHYLMERCURY C₄H₁₀HG₁ NO.1064 209D7FDFF000 MW:260.0488 CAS:627-44-1 0 -0 -

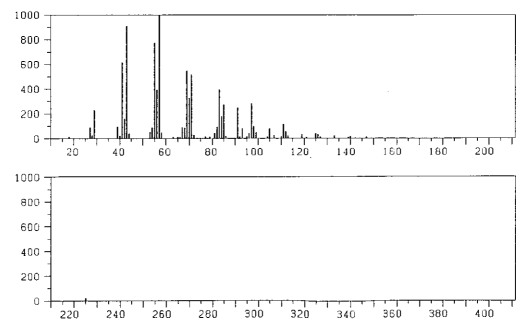
DIMEDONE ¥ 5,5-DIMETHYLCYCLØHEXANE-1,3-DIØNE $C_{18}H_{12}O_2$ 209CFF6FD000 MW:260.0835

NØ.1065 CAS: 126-81-8



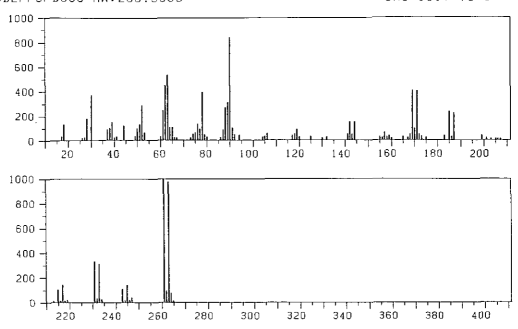
1-CHLOROHEXADECANE C₁₆H₃₃CL₁ 2097BF7FF000 MW:260.2268

NØ.1066 CAS: 4860-03-1



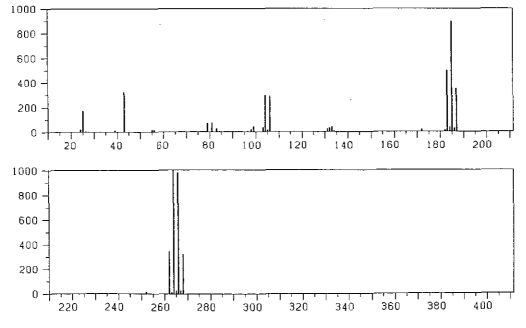
2-BR0M0-4.6-DINITROANILINE $C_6H_4BR_1N_3O_4$ 20BEFFCFB000 MW:260.9385

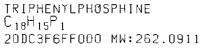
NO.1067 CAS:1817-73-8



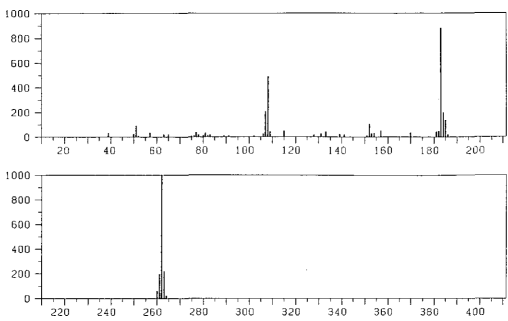
TRIBROMOETHYLENE C₂H₁BR₃ 20DFBFEFF000 MW:261.7629

NØ.1068 CAS:598-16-3

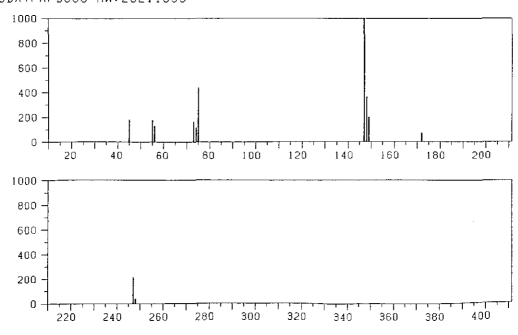




NØ.1069 CAS:603-35-0

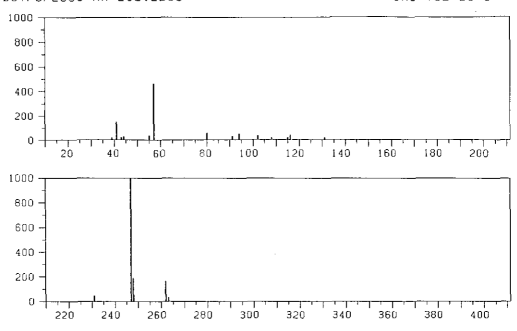


BUTANEDIØIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{10} \rm H_{22} \rm 0_4 SI_2$ 20DA7FAFB000 MW:262.1055

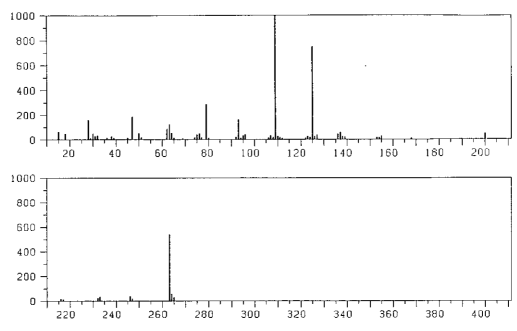


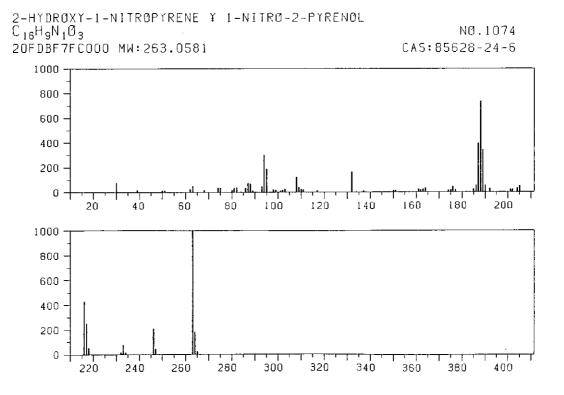
2.4.6-TRI-TERT-BUTYLPHENOL $C_{18}H_{30}O_1$ 20D87F6FE000 MW:262.2295

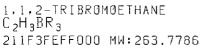
NØ.1071 CAS:732-26-3



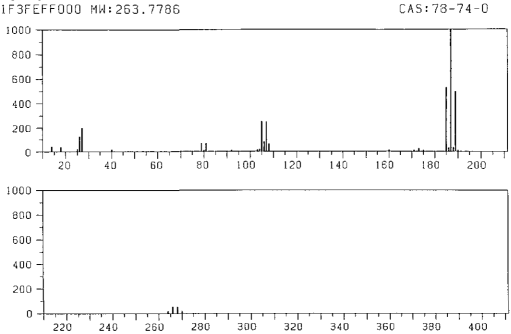
2.4.6-TRI-SEC-BUTYLPHENOL C₁₈H₃₀O₁ NØ.1072 20D87F6FE001 MW:262.2295 CAS:5892-47-7 0 -





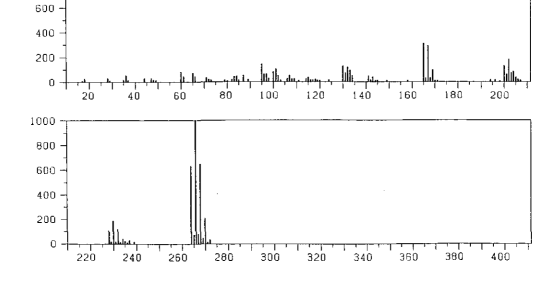






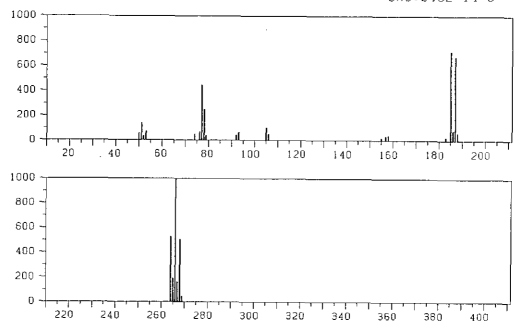
PENTACHLOROPHENOL C₆H₁CL₅O₁ 211FBFCFE000 MW:263.8469

NØ.1076 CAS:87-86-5



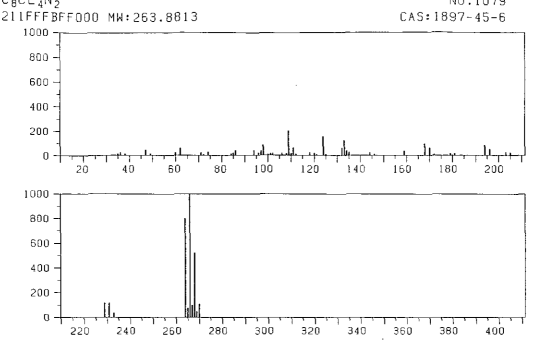
2.6-DIBR0M0-4-METHYLPHEN0L $\mathrm{C_7H_6BR_2O_1}$ 211E7FC7E000 MW:263.8784

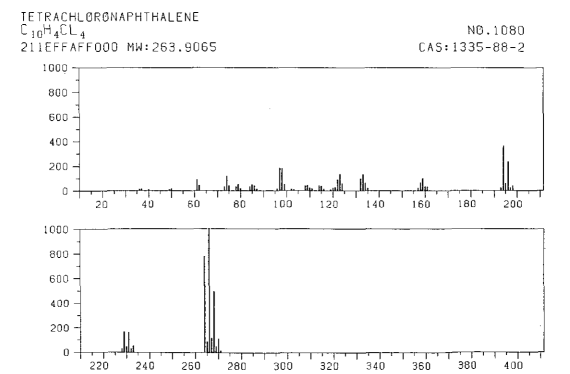
NO.1077 CAS:2432-14-6

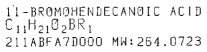


2.4-DIBROMO-6-METHYLPHENOL $\mathrm{C_7H_6BR_2O_1}$ NO.1078 211E7FC7E001 MW: 263.8784 CAS:609-22-3

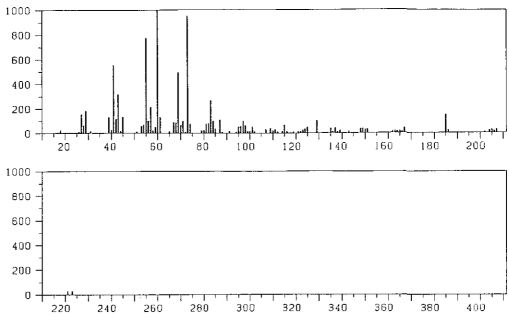
TETRACHLOROISOPHTHALONITRILE ¥ 2,4,5,6-TETRACHLORO-1,3-DICYANOBENZE NE C $_8$ CL $_4$ N $_2$ NO.1079



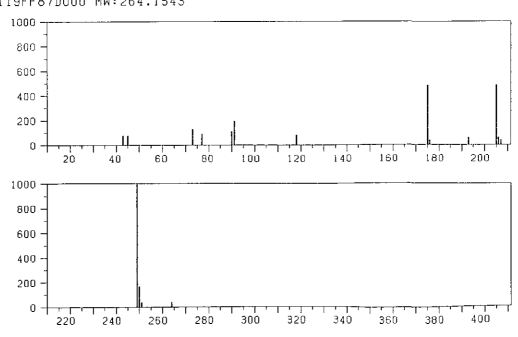


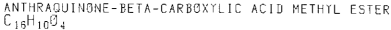


N0.1081 CAS:2834-05-1



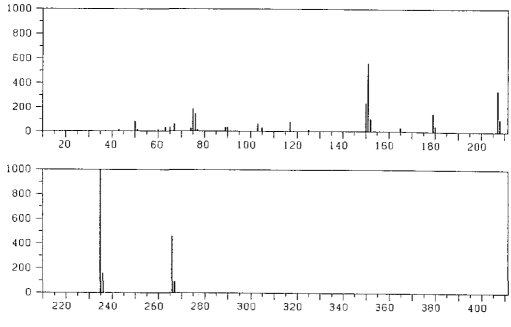
P-N-AMYLBENZOIC ACID TRIMETHYLSILYL ESTER C₁₅H₂₄O₂SI₁
2119FF87D000 MW:264.1543





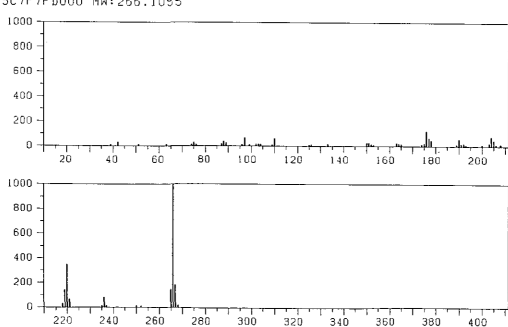
NØ.1083 CAS:32114-48-0

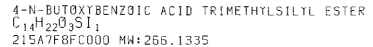


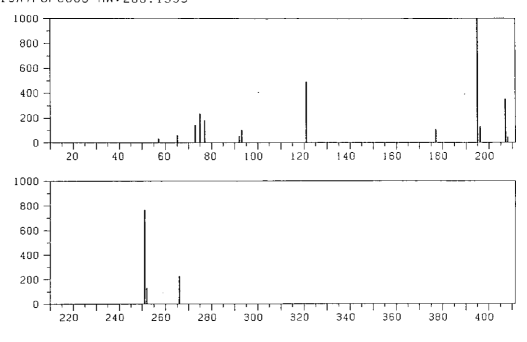


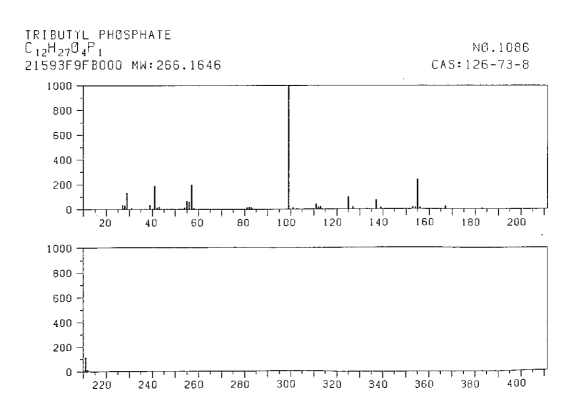
4-NITRO-4 '-N.N-DIMETHYLAMINODIPHENYLACETYLENE C $_{16} \rm{H}_{14} \rm{N}_2 \rm{O}_2$ 215C7F7FD000 MW:266.1055

NØ.1084





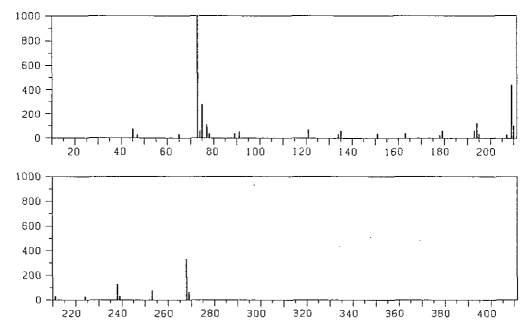




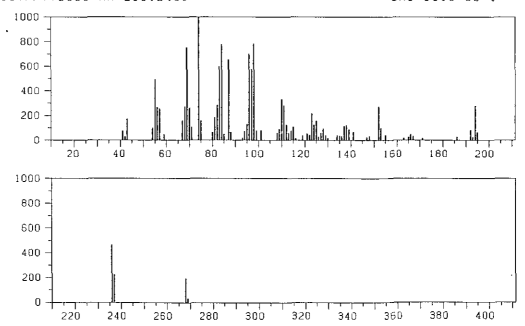
2.5-DIMETHØXYPHENYLACETIC ACID TRIMETHYLSILYL ESTER C $_{13}\mathrm{H}_{20}\mathrm{O}_{4}\mathrm{SI}_{1}$

219AFF97B000 MW: 268.1130

NO.1087



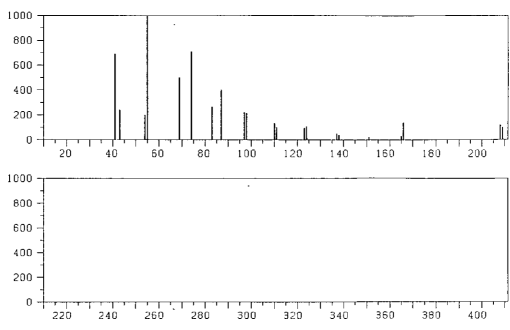
METHYL PALMITOLEATE Y METHYL 9-HEXADECENØATE C $_{17} \rm H_{32} \rm O_2$ 2197FF77D000 MW:268.2400





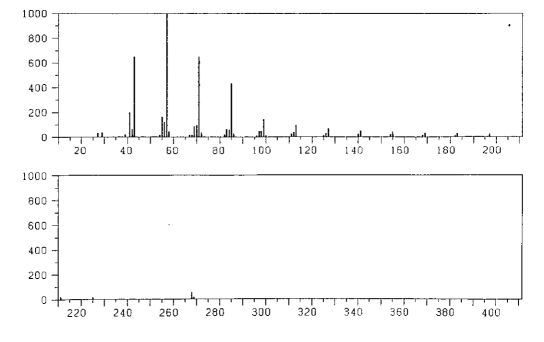
NØ.1089 CAS:1120-25-8

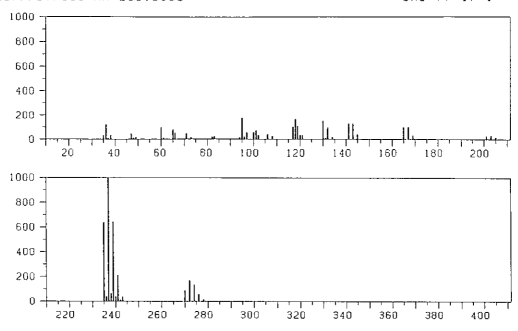
2197FF77D001 MW:268.2400



NONADECANE ¥ N-NONADECANE C₁₉H₄₀ 2195FF67F000 MW:268.3127

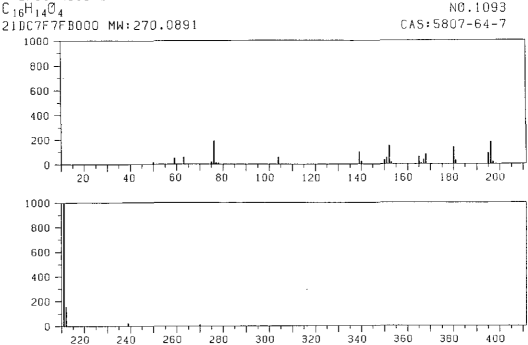
NO.1090 CAS:629-92-5

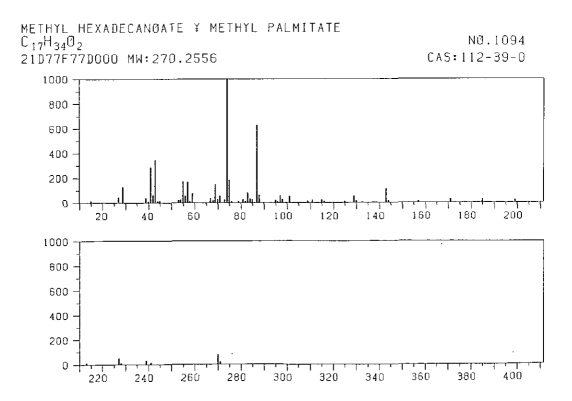


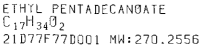


FTHALIDE ¥ 4.5.6.7-TETRACHLORO-1(3H)-ISOBENZOFURANONE ¥ TETRACHLORO PHIHLIDE C8H2CL402 NO.1092 2ĬDF7FBFD000 MW:269.8806 CAS: 27355-22-2 0 . 800 -0 -

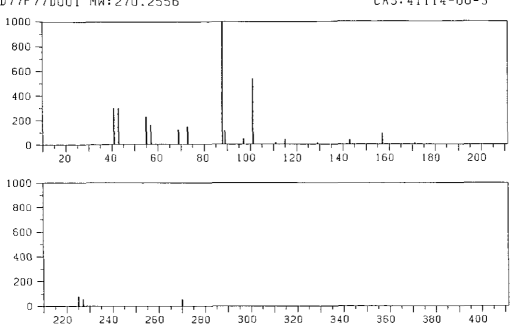
DIMETHYL DIPHENATE ¥ DIMETHYL 1.1'-BIPHENYL-2.2'-DICARBØXYLATE ¥ DIPHENIC ACID DIMETHYL ESTER $\mathbb{C}_{16}\mathbb{H}_{14}\mathbb{O}_4$ NO.1093

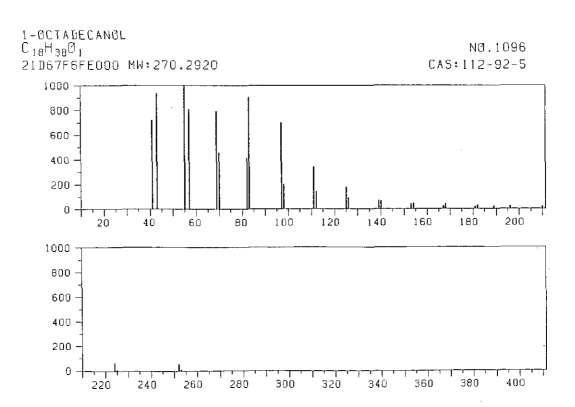




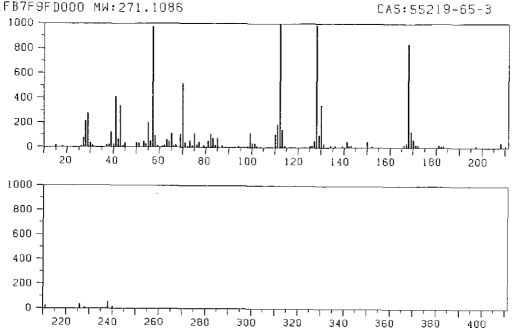


NO.1095 CAS:41114-00-5





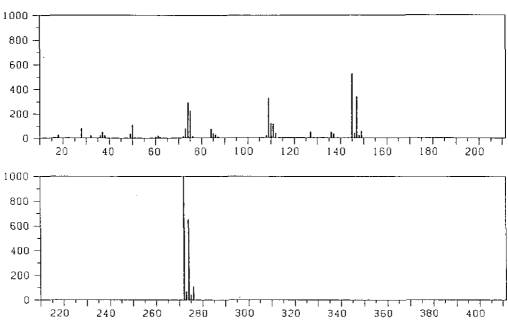
TRIADIMENOL ¥ BETA-(4-CHLØRØPHENOXY)-ALPHA-(1,1-DIMETHYLETHYL)-1H-1 ,2,4-TRIAZØL-1-ETHANØL $C_{12}H_{18}CL_1N_3Ø_2$ NØ.1097 21FB7F9FD000 MW:271.1086 CAS:55219-65-3



2.4-DICHLØRØIØDØBENZENE $C_6H_3CL_2I_1$ NO.1098 221F3FCFF000 MW:271.8657 CAS:29898-32-6

2.3-DICHLOROIODOBENZENE C₆H₃CL₂I₁ 221F3FCFF001 MW:271.8657

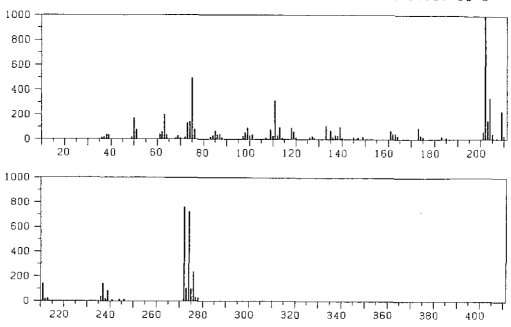
NØ.1099 CAS:2401-21-0

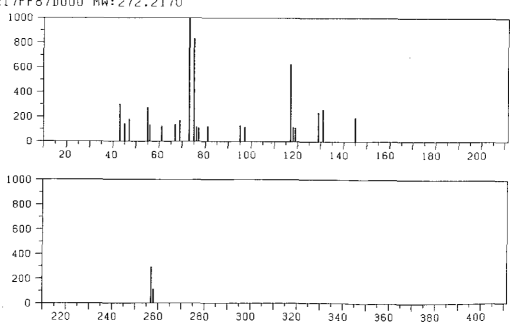


2.5-DICHLOROIODOBENZENE C $_6\mathrm{H}_3\mathrm{CL}_2\mathrm{I}_1$ NO.1100 221F3FCFF002 MW:271.8657 CAS: 29682-41-5 0 -0 -

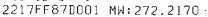


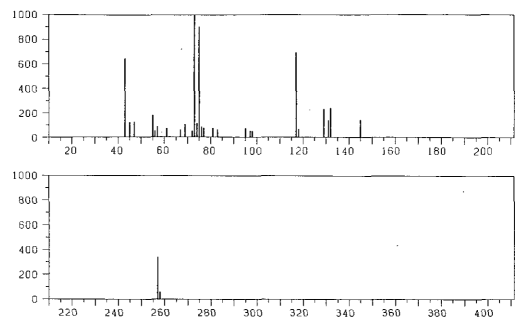
NØ.1101 CAS:57321-63-8



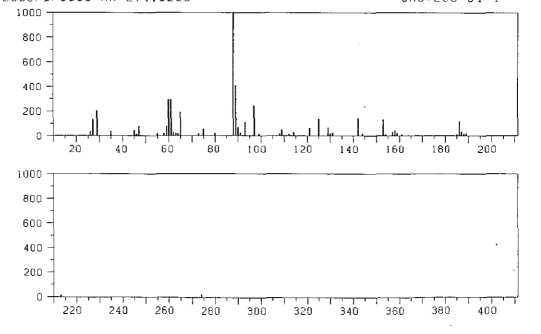


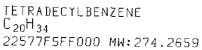
TRIMETHYLSILYL DØDECANOATE ¥ DØDECANOIC ACID, TRIMETHYLSILYL ESTER C15H32O2SI1 NO.1103

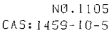


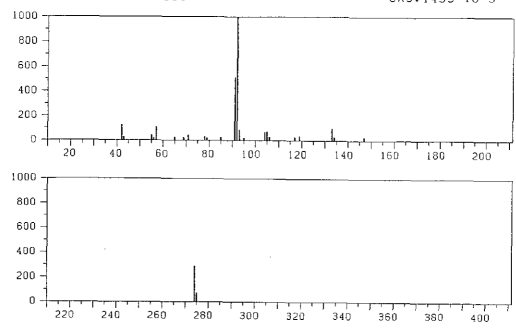


0.0-DIETHYL S-(2-ETHYLTHI0-ETHYL) PHOSPHORODITHIOATE ¥ THYLTHIOMETO NE ¥ DISULFOTON ¥ DITHIODEMETONE $\mathsf{C_8H_{19}O_2P_1S_3}$ NO.1104 225B3FBFD000 MW: 274.0283 CAS: 298-04-4



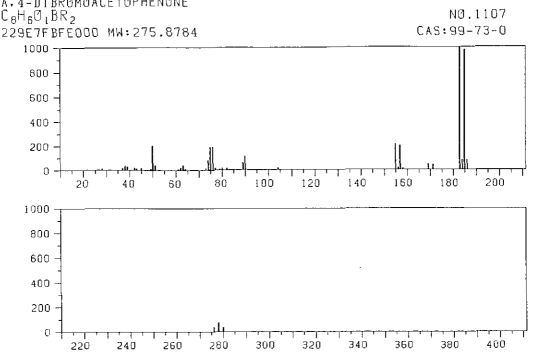


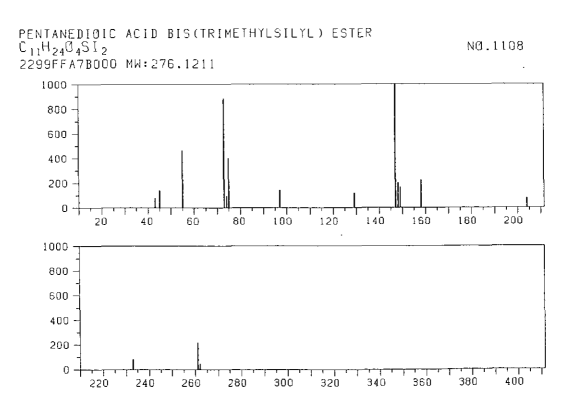




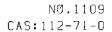
DIETHYL 4-NITRØPHENYL PHØSPHATE ¥ PARAØXAN C $_{10} H_{14} N_{1} O_6 P_1$ NO.1106 22707FAF9000 MW: 275.0557 CAS:311-45-5 0 -

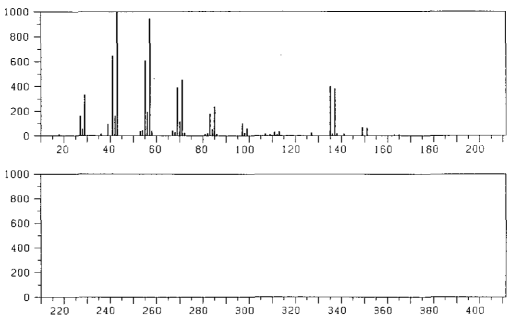
P-BROMOPHENACYL BROMIDE Y 1-(4'-BROMOPHENYL)-2-BROMOETHANONE Y ALPH A.4-DIBROMOACETOPHENONE $C_8H_6 \\ \\ 0_1 \\ BR_2 \\ NO.1107$



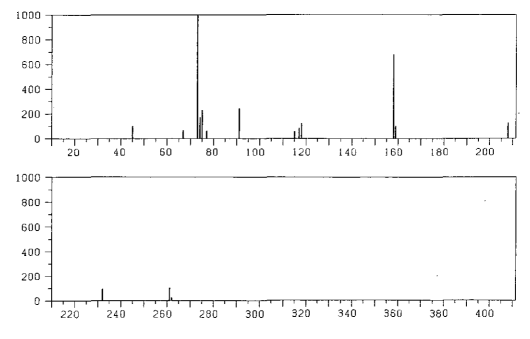




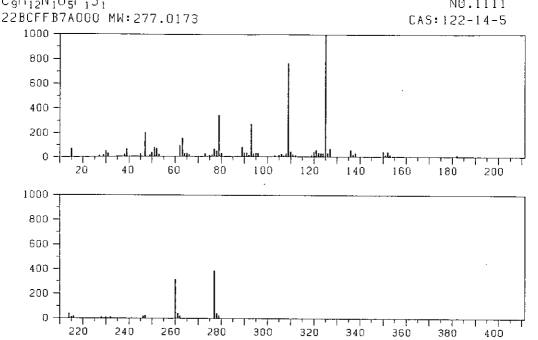


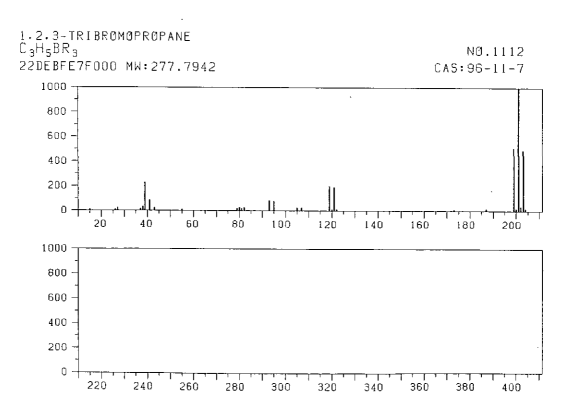


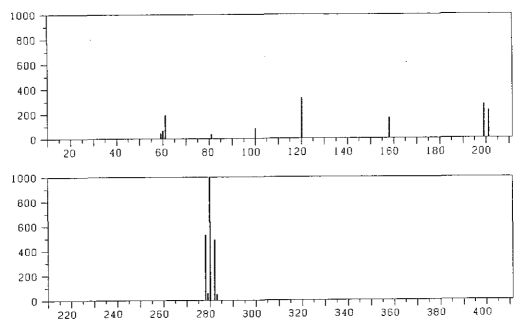
ALPH-CYCLOPENTYLPHENYLACETIC ACID TRIMETHYLSILYL ESTER C $_{16} \rm{H}_{24} \rm{@}_{2} \rm{SI}_{1}$ NØ.1110 2299FF7FD000 MW:276.1543



0.0-DIMETHYL 0-(4-NITR0-3-METHYLPHENYL) PHOSPHOROTHIOATE Y MEP Y SUMITHION $C_9 H_{12} N_1 0_5 P_1 S_1$ No.1111



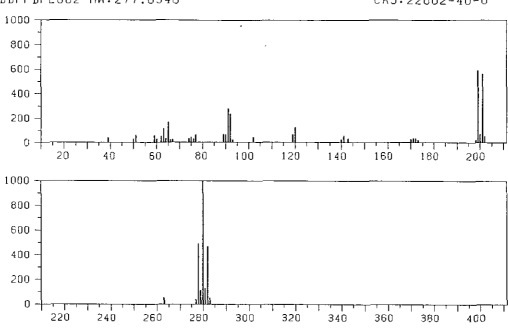




2,6-DIBROMO-4-ETHYLPHENOL $C_8H_8BR_2O_1$ NO.1114 CAS: 57018-12-9 22DDFFBFE001 MW:277.8940 0 . 0 -36D

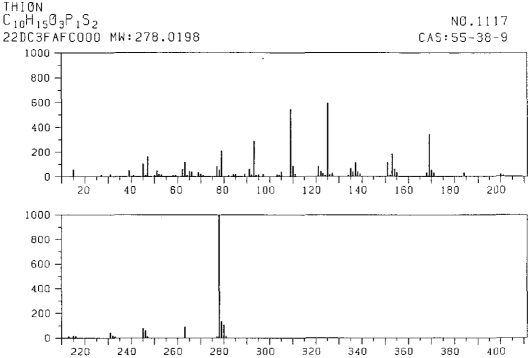
 $2.6-DIBROMO-3.4-DIMETHYLPHENOL C_8H_8BR_2O_1$ 22DDFFBFE002 MW:277.8940

NO.1115 CAS:22802-40-0



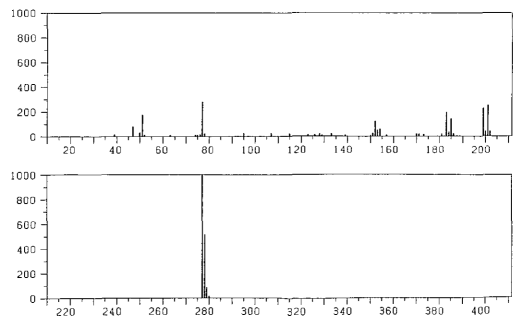
2.4-DIBRØMØ-3.6-DIMETHYLPHENØL $\mathsf{C_8H_6BR_2O_1}$ NØ.1116 22DDFFBFE003 MW:277.8940 CAS: 15460-15-8

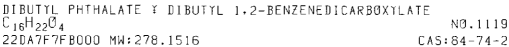
0.0-DIMETHYL 0-(4-METHYLTHI0-3-METHYLPHENYL) PHOSPHOROTHIOATE Υ FENTHION

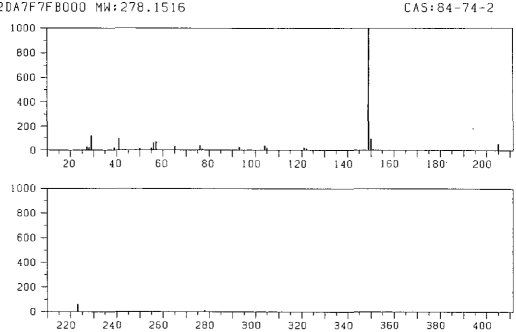


TRIPHENYLPHØSPHINE ØXIDE $C_{18}H_{15}O_1P_1$ 22DC3F6FE000 MW:278.0859

NØ.1118 CAS:791-28-6

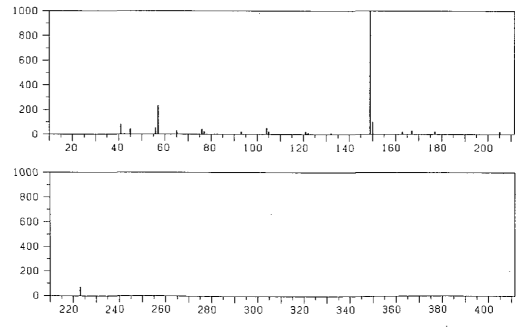


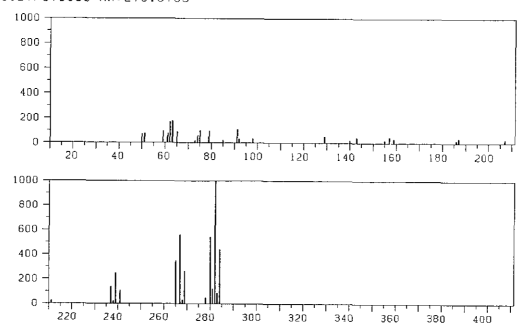




DIISOBUTYL PHTHALATE C₁₆H₂₂O₄ 22DA7F7FBOO1 MW:278.1516

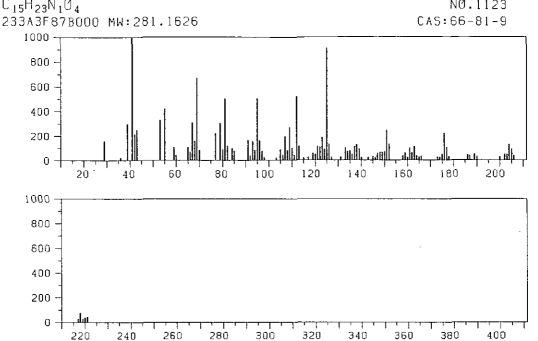
NØ.1120





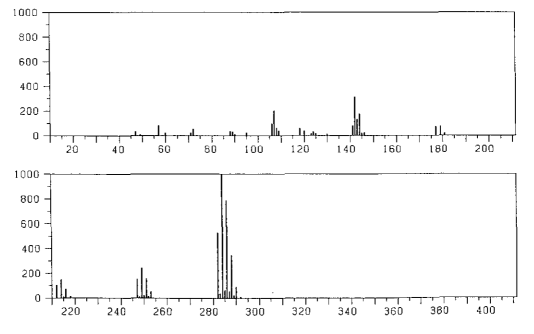
PENDIMETHALIN ¥ N-(1-ETHYLPROPYL)-3,4-DIMETHYL-2,6-DINITROBENZENAMI C₁₃H₁₉N₃O₄ NO.1122 233B3F97B000 MW:281.1375 CAS: 40487-42-1 0 -

CYCLOHEXIMIDE Y 4-(2'-(3",5"-DIMETHYL-2"-0X0CYCLOHEXYL)-2'-HYDROXYE THYL)-2,6-PIPERIDINEDIONE $\begin{array}{c} \text{NO.1123} \\ \text{NO.1123} \end{array}$



HEXACHLØRØBENZENE C₆CL₆ 235FFFCFF000 MW:281.8130

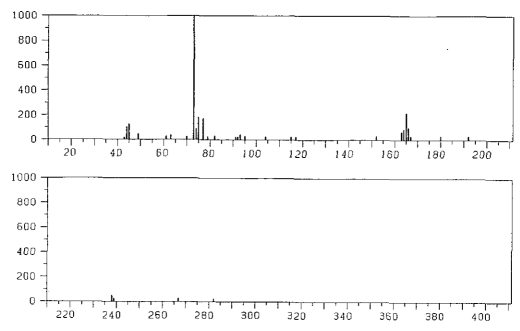
NØ.1124 CAS:118-74-1



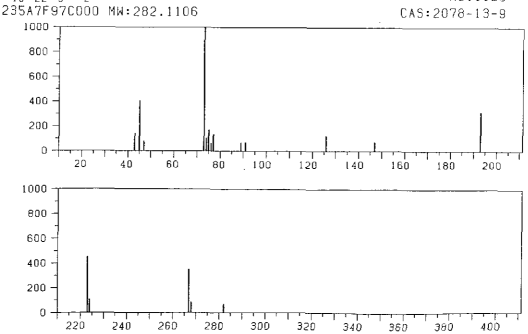
9-FLU0RENECARBOXYLIC ACID TRIMETHYLSILYL ESTER C $_{17} H_{18} \theta_2 \mathrm{S\,I\,}_1$

NØ.1125



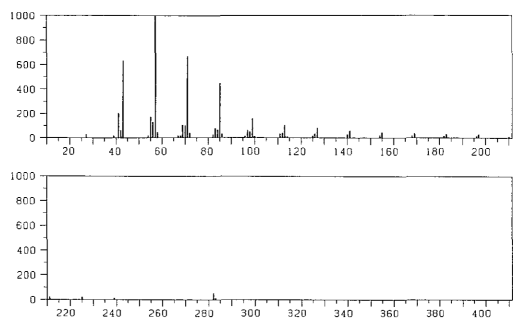


TRIMETHYLSILYL 4-(TRIMETHYLSILYL)0XYBENZOATE ¥ 4-0XYBENZOIC ACID. TRIMETHYLSILYL ESTER C $_{13}H_{22}\text{O}_{3}\text{SI}_{2}$ NO.1126

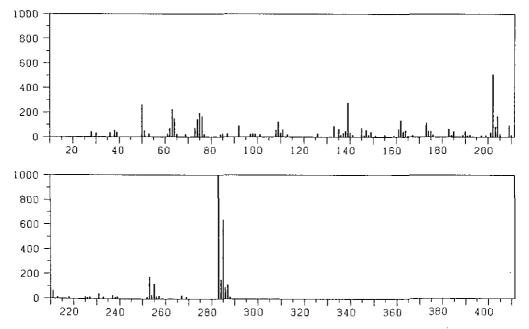


EICOSANE ¥ N-EICOSANE C₂₀H₄₂ 23557F5FF000 MW:282.3284

N0,1127 CAS:112-95-8

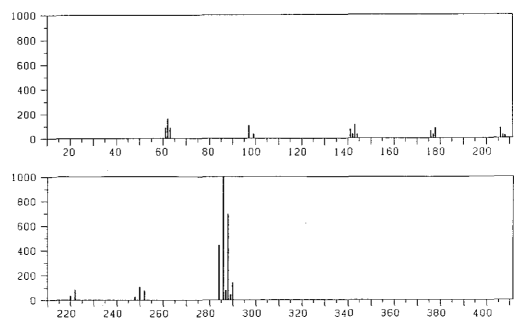


NIP Y 2.4-DICHLORO-1-(4'-NITROPHENOXY)BENZENE Y NITROFEN C $_{12}\rm{H}_7\rm{CL}_2\rm{N}_1\rm{O}_3$ NO.1128 237E3F9FC000 MW:282.9802 CAS:1836-75-5



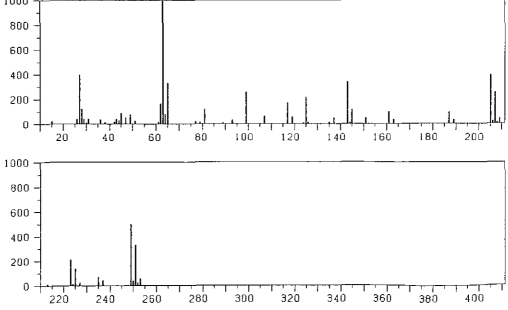
2.6-DIBROMO-4-CHLOROPHENOL C₆H₃BR₂CL₁O₁ 239F3FCFE000 MW:283.8237

N0.1129 CAS:5324-13-0



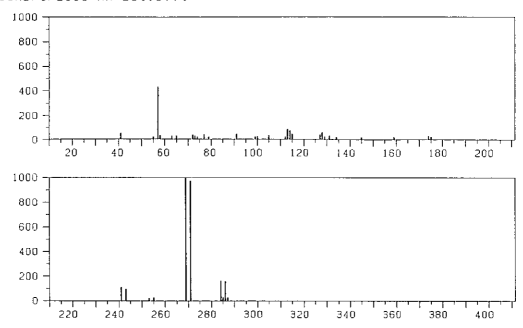
TRIS(2-CHLØRØETHYL) PHØSPHATE $C_6H_{12}CL_3\theta_4P_1$ 239CFFCFB000 MW:283.9536

NØ.1130 CAS:115-96-8

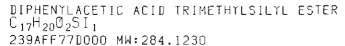




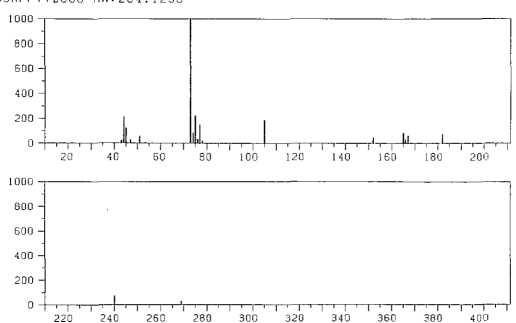
NØ.1131



4-BR0M0-2.6-DI-TERT-BUTYLPHEN0L C $_{14}\mathrm{H}_{21}\mathrm{BR}_{1}\mathrm{O}_{1}$ NØ.1132 239ABF8FE001 MW:284.0774 CAS: 1139-52-2 0 -

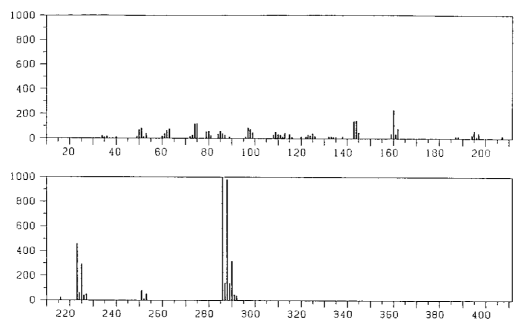


NO.1133

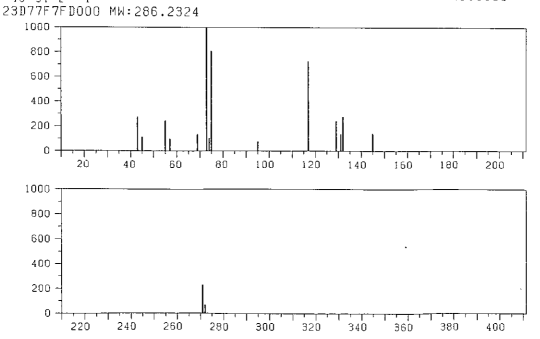


METHYL HEPTADECANGATE $C_{18}H_{36}O_{2}$ NO.1134 2396FF6FD000 MW:284.2715 CAS:1731-92-6

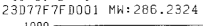


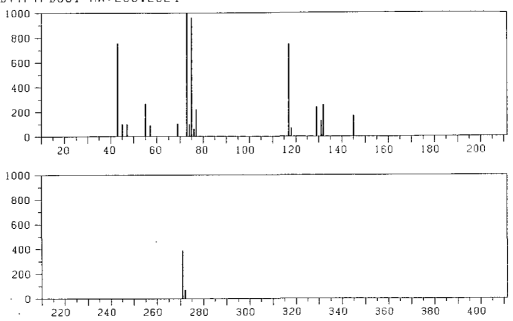


TRIMETHYLSILYL 10-METHYLDØDECANØATE ¥ 10-METHYLDØDECANØIC ACID. TRIMETHYLSILYL ESTER C $_{16}\mathrm{H}_{34}\mathrm{@}_{2}\mathrm{SI}_{1}$ NØ.1136

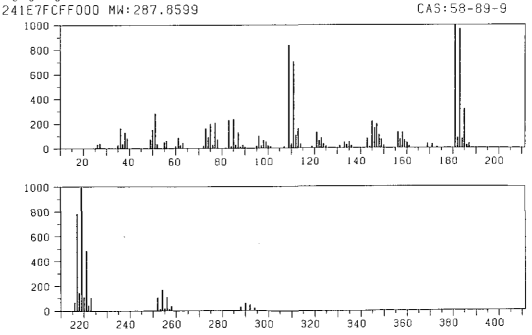


TRIMETHYLSILYL TRIDECANOATE ¥ TRIDECANOIC ACID, TRIMETHYLSILYL ESTE R C₁₆H₃₄O₂SI₁ NØ.1137

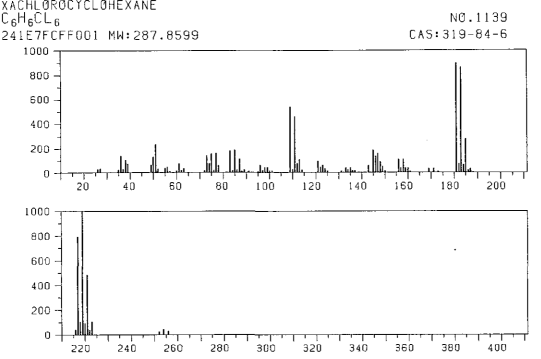




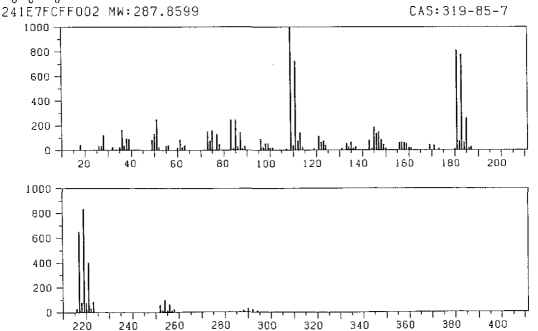
GAMMA-BHC ¥ (1ALPHA.2ALPHA.3BETA.4ALPHA.5ALPHA.6BETA)-1.2,3.4,5.6-H EXACHLOROCYCLOHEXANE C₆H₆CL₆ NO.1138



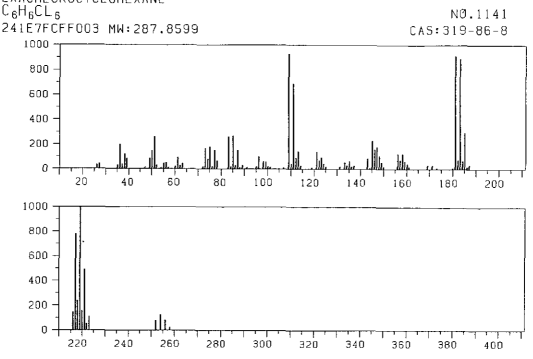
ALPHA-BHC Υ (1ALPHA,2ALPHA,3BETA,4ALPHA,5BETA,6BETA)-1,2,3,4,5,6-HE XACHLOROCYCLOHEXANE C₆H₆CL₆ NO.1139



BETA-BHC Υ (1ALPHA, 2BETA, 3ALPHA, 4BETA, 5ALPHA, 6BETA)-1, 2, 3, 4, 5, 6-HEX ACHLOROCYCLOHEXANE C₆H₆CL₆ NO.1140

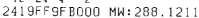


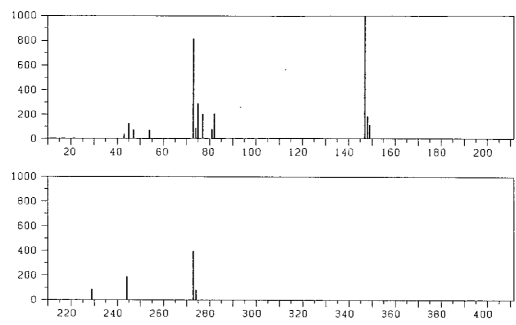
DELTA-BHC Υ (1ALPHA,2ALPHA,3ALPHA,4BETA,5ALPHA,6BETA)-1.2.3.4.5.6-H EXACHLOROCYCLOHEXANE C₆H₆CL₆ NO.1141



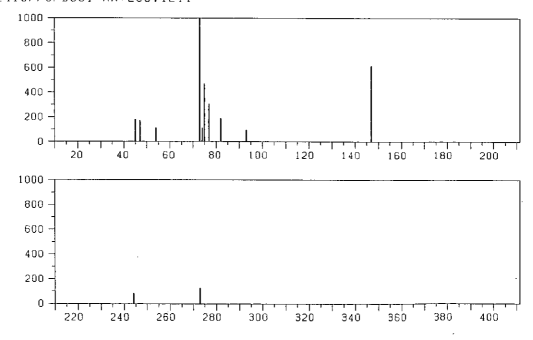
KITAZIN ¥ IBP ¥ 0.0-BIS(1-METHYLETHYL) S-PHENYLMETHYL PHOSPHOROTHIO ATE $C_{13}H_{21}O_3P_1S_1$ NO.1142 241ABF97C000 MW:288.0945 CAS: 26087-47-8

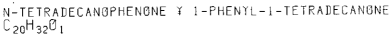
(E)-2-BUTENE-1,4-DICARBOXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{12} H_{24} \theta_4 S \, I_2$ NO.114 NØ.1143



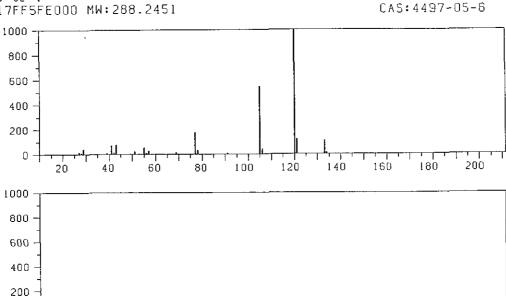


(Z)-2-BUTANE-1.4-DICARBOXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C₁₂H₂₄O₄SI₂ NO.1144 2419FF9FB001 MW:288.1211









300

320

340

360

280

260

1-CHLØRØØCTADECANE C₁₈H₃₇CL₁ 2416BF6FF000 MW: 288.2583

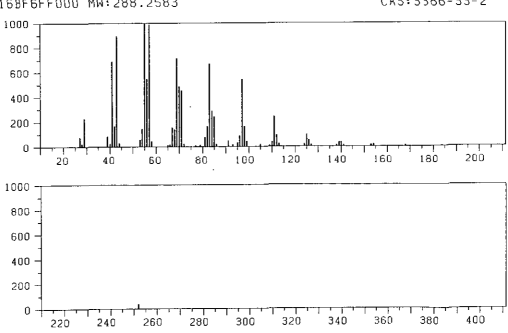
240

0 -

220

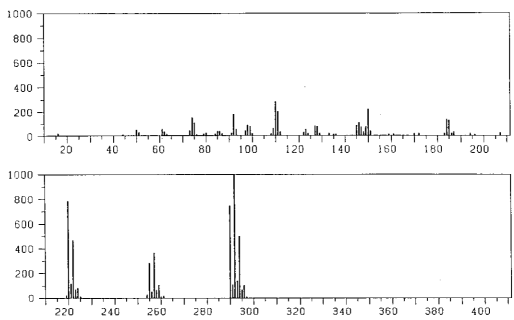
NO.1146 CAS:3386-33-2

380

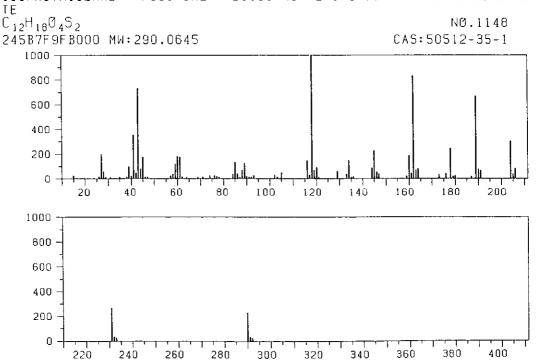


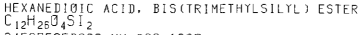
TETRACHLOROBIPHENYL C₁₂H₆CL₄ 245E7F9FF000 MW:289.9221

NO.1147 CAS:26914-33-0

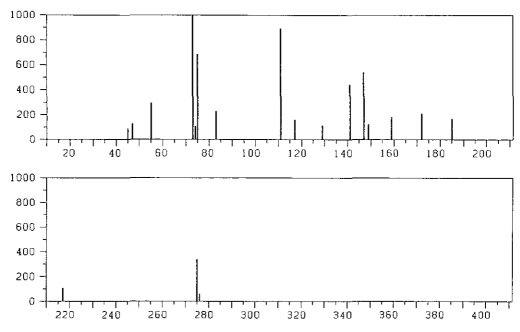


ISOPROTHIOLANE Y FUJI-ONE Y DIISOPROPYL 1.3-DITHIAN-2-YLIDENEMALONA TE

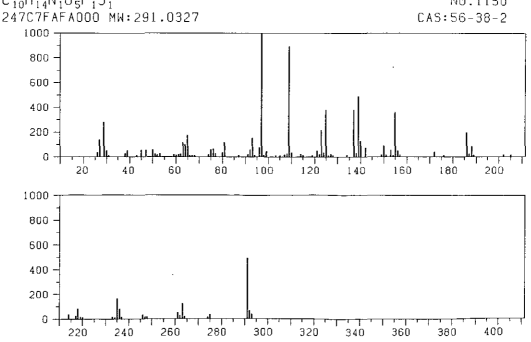


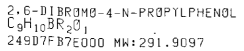


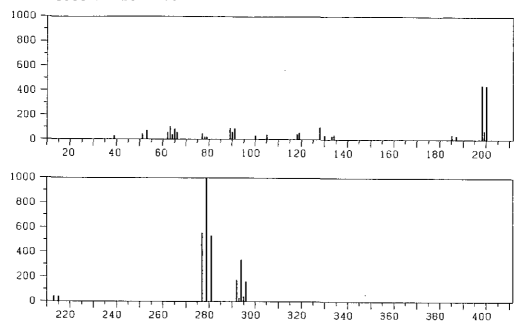




0.0-DIETHYL 0-(4-NITROPHENYL) PHOSPHOROTHIOATE Y THIOPHOS Y ETHYL PARATHION Y PARATHION Y FOLIDOL $\mathsf{C}_{10}\mathsf{H}_{14}\mathsf{N}_1\mathsf{0}_5\mathsf{P}_1\mathsf{S}_1$ NO.1150

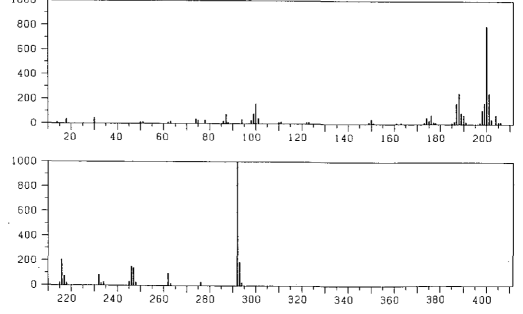




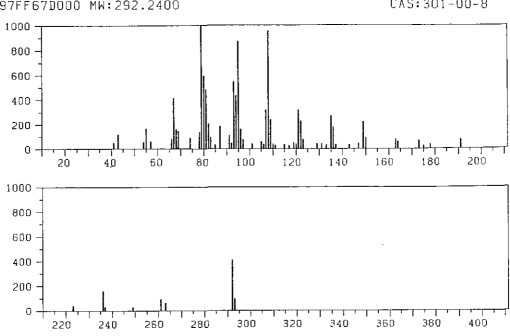


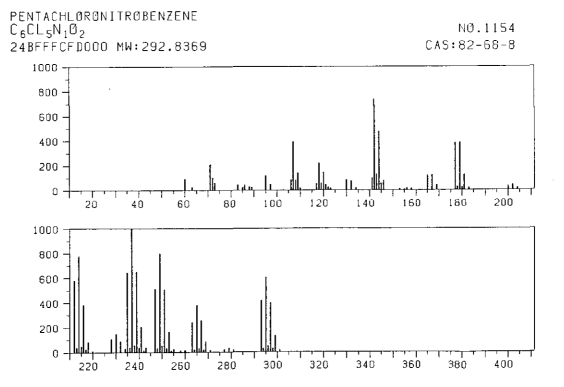
DINITROPYRENE C₁₆H₈N₂O₄ 249DFF7FB000 MW:292.0483

NO.1152 CAS:78432-19-6

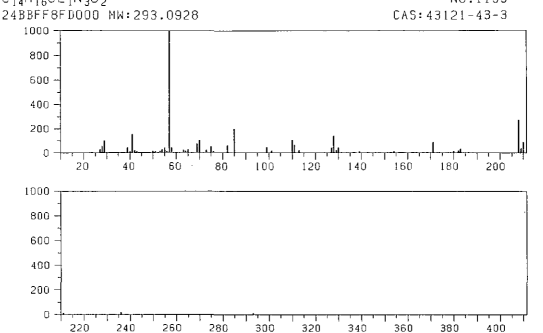


METHYL LINULENDATE ¥ METHYL (Z,Z,Z)-9.12.15-0CTADECATRIENDATE $C_{19}H_{32}O_2$ NO.1153 2497FF67D000 MW:292.2400 CAS:301-00-8

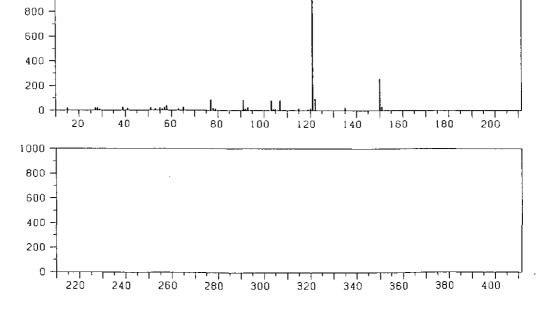




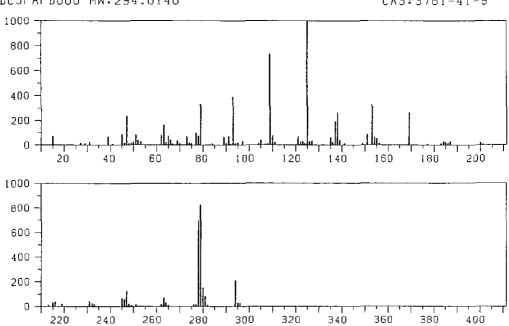
TRIADIMEFON ¥ 1-(4-CHLOROPHENOXY)-3,3-DIMETHYL-1-(1H-1,2,4-TRIAZOL-1-YL)-2-BUTANONE $\begin{array}{c} \text{NØ.1155} \\ \text{NØ.1155} \end{array}$



AMITRAZ ¥ N-METHYL-N'-(2.4-DIMETHYLPHENYL)-N-(2.4-DIMETHYLPHENYLIMI NOMETHYL)-METHANIMIDAMIDE C₁₉H₂₃N₃ NO.1156 24BA3F67F000 MW:293.1890 CAS:33089-61-1

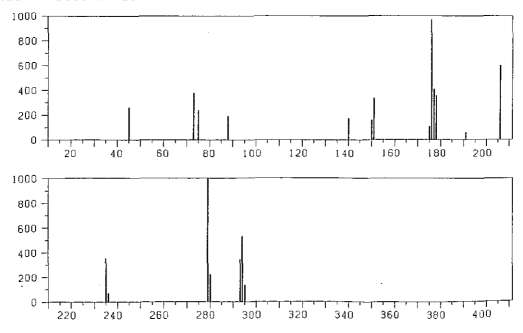


0.0-DIMETHYL 0-(4-METHYLSULFINYL-3-METHYLPHENYL) PHOSPHOROTHIOATE C $_{10} \rm H_{15} O_4 P_1 S_2$ NO.1157 24DC3FAFB000 MW:294.0146 CAS:3761-41-9

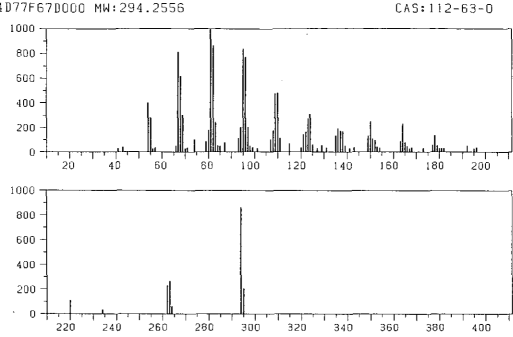


ANTHRACENE-9-CARBOXYLIC ACID TRIMETHYLSILYL ESTER $\mathbb{C}_{18}\mathbb{H}_{18}\mathbb{O}_2\mathbb{S}\,\mathbb{I}_1$ 24DB7F6FD000 MW:294.1074



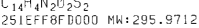




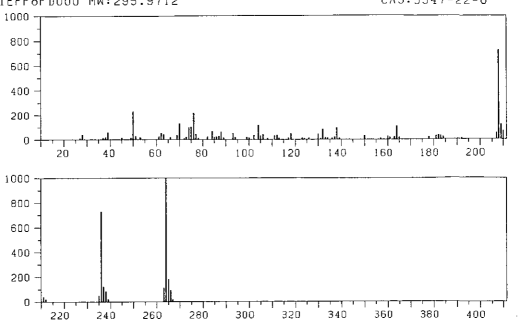


METHYL LINGLEAIDATE Y METHYL (E,E)-9.12-OCTADECADIENOATE C₁₉H₃₄O₂ NO.1160 24D77F67D001 MW:294.2556 CAS:2566-97-4

DITHIANON ¥ 5,10-DIHYDRO-5,10-DIOXONAPHTHO[3,3-B]-1,4-DITHIIN-2,3-D ICARBONITRILE $C_{14}H_4N_2U_2S_2$ NØ.1161

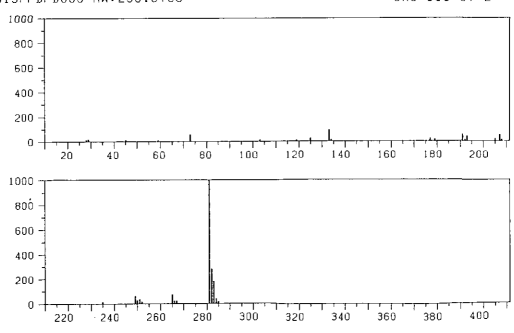


CAS:3347-22-6

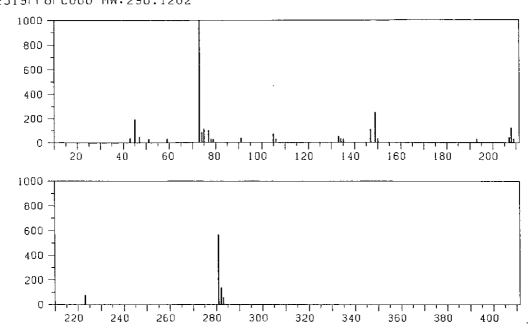


OCTAMETHYLCYCLOTETRASILOXANE C8H2404SI4 2519FFBFB000 MW: 296.0750

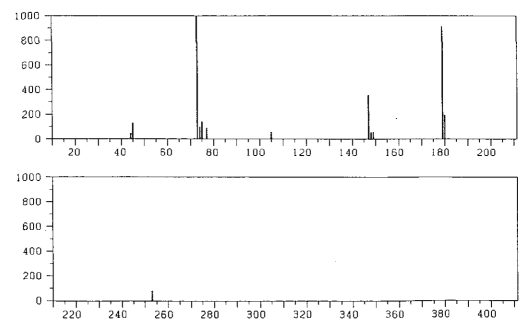
NO.1162 CAS:556-67-2



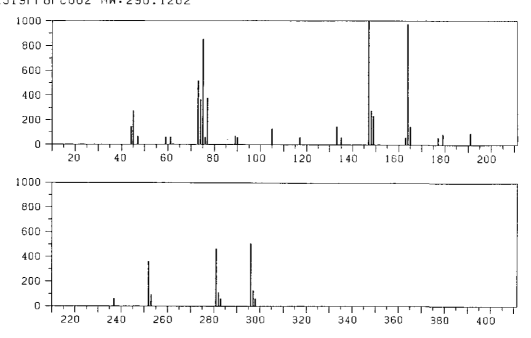
2-(TRIMETHYLSILYL)0XY-3-METHYLBENZ0IC ACID TRIMETHYLSILYL ESTER C $_{14}\rm{H}_{24}\rm{0}_{3}\rm{S}\,I_{2}$ N0.1163 2519FF8FC000 MW:296.1262



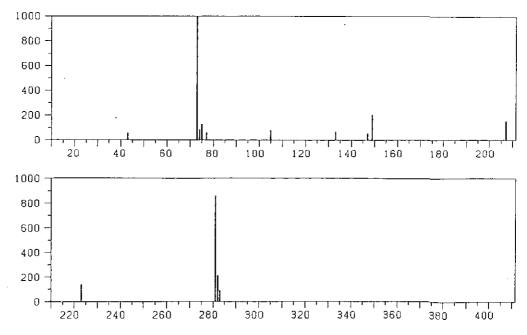
ALPH-(TRIMETHYLSILYL)0XY-PHENYLACETIC ACID TRIMETHYLSILYL ESTER C $_{14} \rm{H}_{24} \rm{O}_{3} \rm{SI}_{2}$ NO.1164 2519FF8FC001 MW:296.1262



M-(TRIMETHYLSILYL)0XY-PHENYLACETIC ACID TRIMETHYLSILYL ESTER C $_{14} \rm{H}_{24} \rm{0}_{3} \rm{SI}_{2}$ N0.1165 2519FF8FC002 MW:296.1262

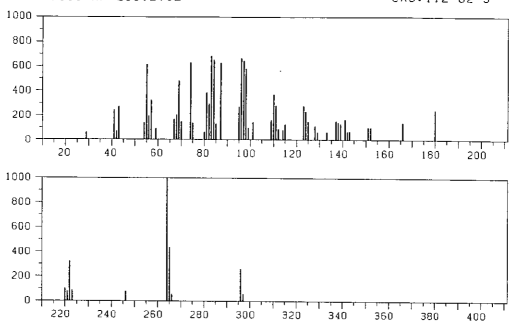


2-(TRIMETHYLSILYL)0XY-4-METHYLBENZ0IC ACID TRIMETHYLSILYL ESTER C $_{14} \rm H_{24} O_3 SI_2$ No.1166 2519FF8FC003 MW:296.1262



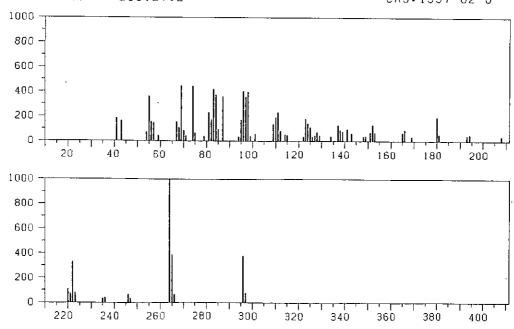
METHYL ØLEATE Y METHYL (Z)-9-ØCTADECENØATE C $_{19} \rm{H}_{36} \rm{Ø}_2$ 2516FF67D000 MW:296.2712

NO.1167 CAS:112-62-9



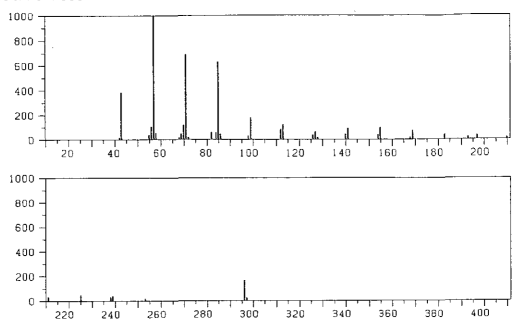
METHYL ELAIDATE Y METHYL (E)-9-OCTADECENOATE $C_{19}H_{36}O_2$ 2516FF67D001 MW:296.2712

NØ.1168 CAS:1937-62-8

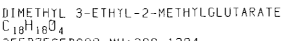


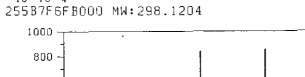


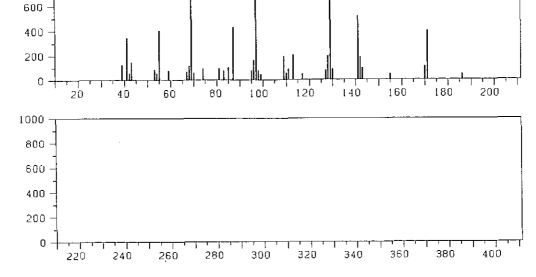
NØ.1169 CAS:629-94-7



XANTHENE-9-CARBOXYLIC ACID TRIMETHYLSILYL ESTER C₁₇H₁₈O₃SI₁ NØ.1170 255B7F77C000 MW:298.1023 Ð

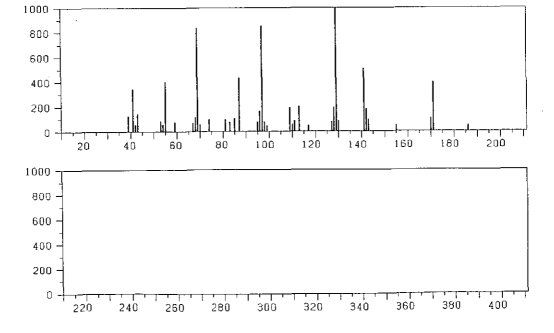




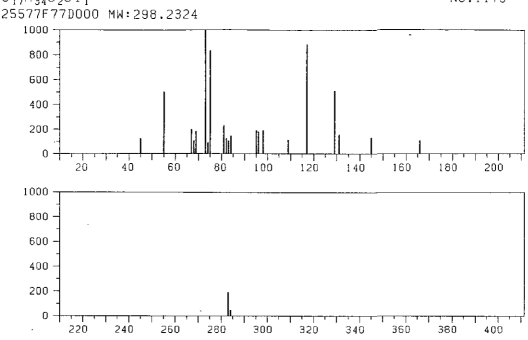


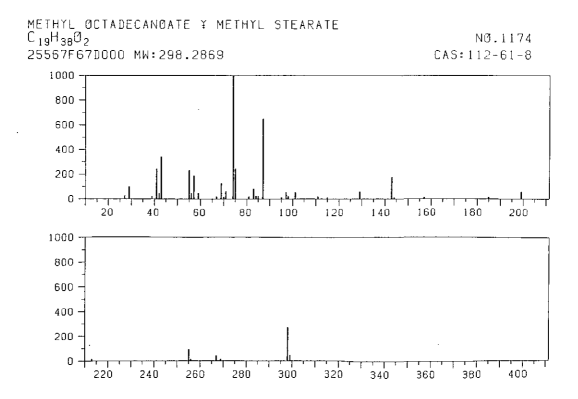
DIMETHYL 3-ETHYL-3-METHYLGLUTARATE $C_{18}H_{18}U_4$ 255B7F6FB001 MW:298.1204

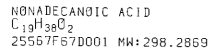
NO.1172

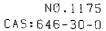


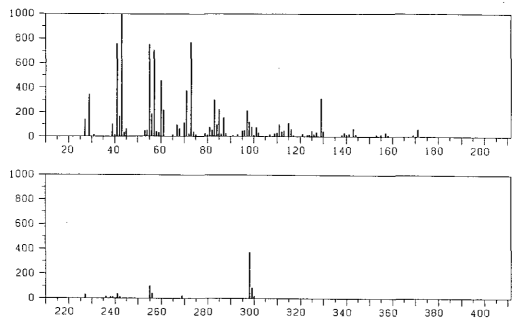
TRIMETHYLSILYL MYRISTOLEATE ¥ TRIMETHYLSILYL (Z)-9-TETRADECENÖATE ¥ (Z)-9-TETRADECENÖIC ACID, TRIMETHYLSILYL ESTER C $_{17}\rm{H}_{34}\rm{O}_2\rm{S}\,I_1$ NO.1173



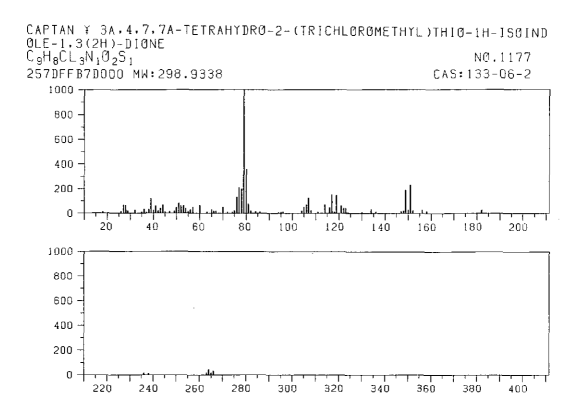


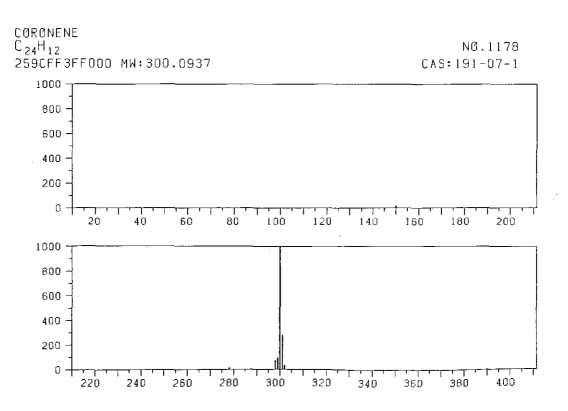




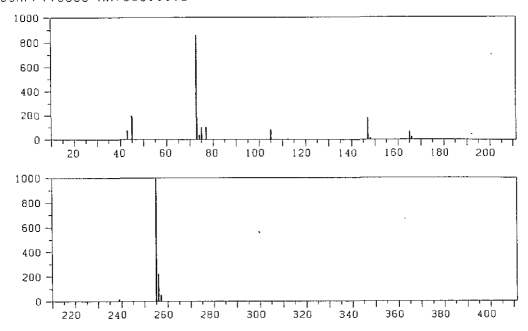


1-EICOSANOL C₂₀H₄₂O₁ NØ.1176 25557F5FE000 MW:298.3232 CAS:629-96-9 Ð

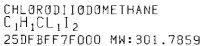


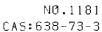


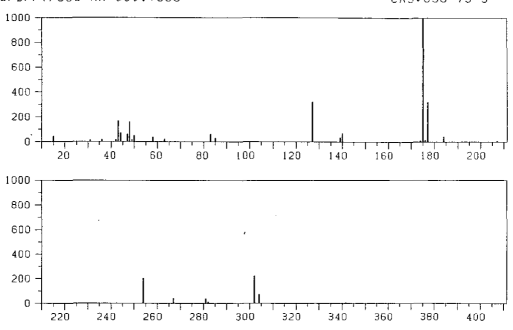
TRIMETHYLSILYL DIPHENYLHYBRØXYACETATE $C_{17}H_{20}O_3SI_1$ 259AFF77C000 MW:300.1179

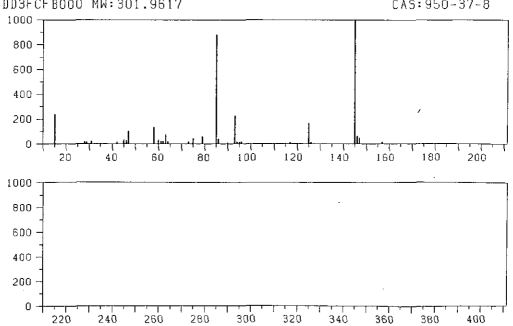


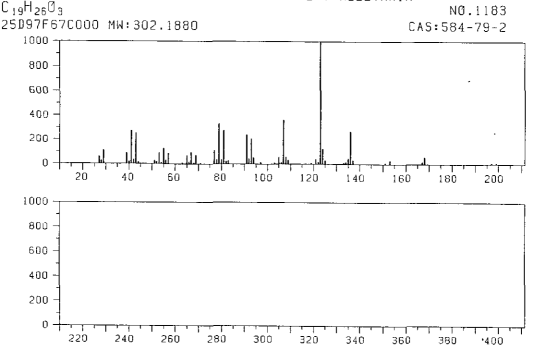
TRIMETHYLSILYL 11-METHYLTRIDECANOATE ¥ 11-METHYLTRIDECANOIC ACID. T RIMETHYLSILYL ESTER C₁₇H₃₆O₂SI₁ NO.1180 2596FF77D000 MW:300.2483

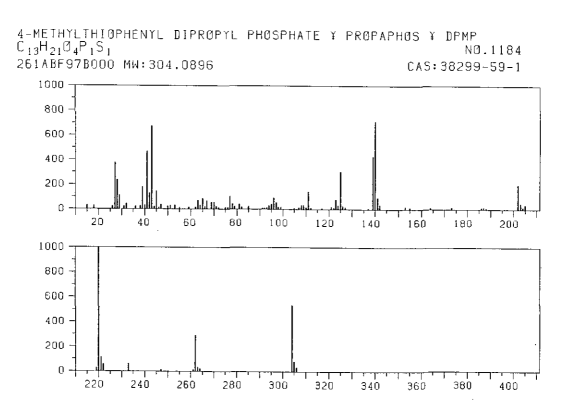




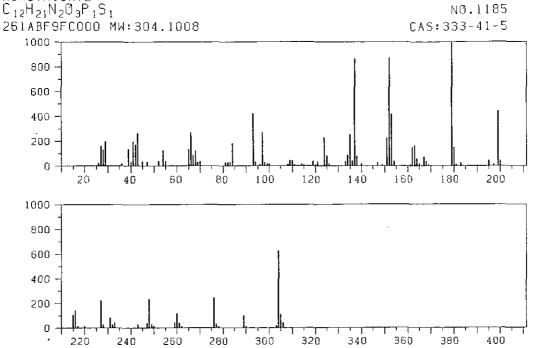






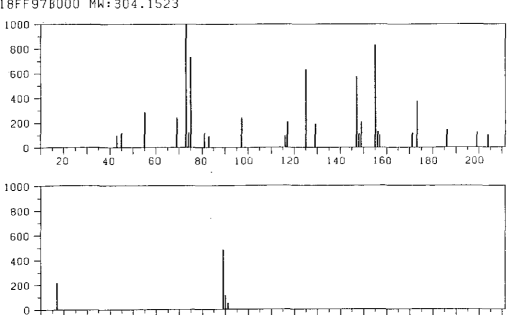


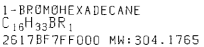
DIAZINON Υ 0.0-DIETHYL 0-(2-ISOPROPYL-6-METHYL-4-PYRIMIDINYL) PHOSP HOROTHIOATE $C_{12}H_{21}N_2O_3P_1S_1$ No.1185



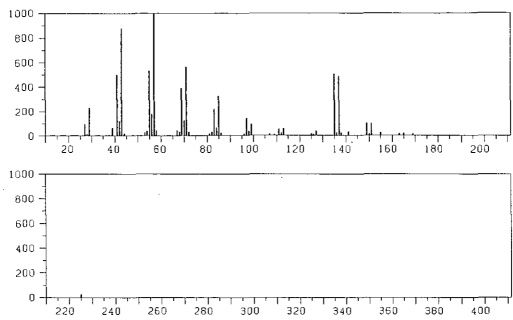
HEPTANEDICIC ACID BIS(TRIMETHYLSILYL) ESTER $C_{13}H_{28}O_4SI_2$ 2618FF97B000 MW:304.1523

NO.1186

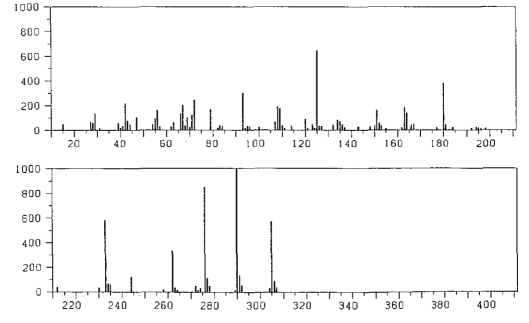




NO.1187 CAS:112-82-3

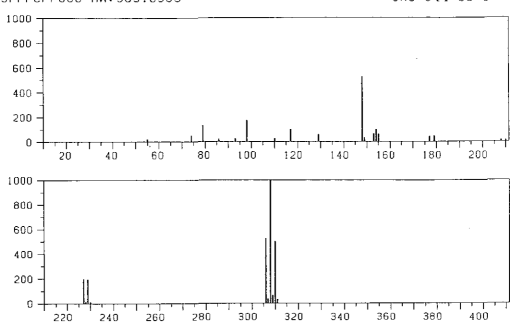


0.0-DIMETHYL 0-(2-DIMETHYLAMIN0-6-METHYLPYRIMIDIN-4-YL) PH0SPH0R0TH I0ATE Y PIRIMIPH0S-METHYL $\begin{array}{cccc} \text{C}_{11}\text{H}_{20}\text{N}_3\text{O}_3\text{P}_1\text{S}_1 & \text{NO}.1188 \\ 263\text{AFFA7C000} & \text{MW}:305.0959 & \text{CAS}:29232-93-7 \\ \end{array}$





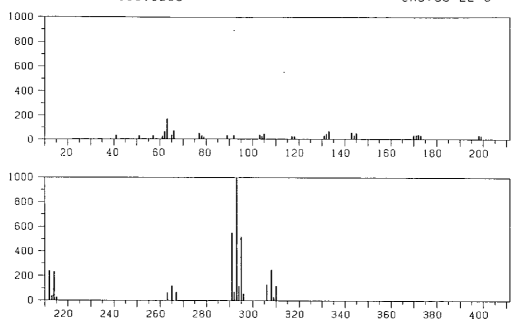
NØ.1189 CAS:344-03-6



1.3-DIBROMOTETRAFLUOROBENZENE C6BR5F4 NO.1190 265FFFCFF001 MW:305.8303 CAS: 1559-87-1

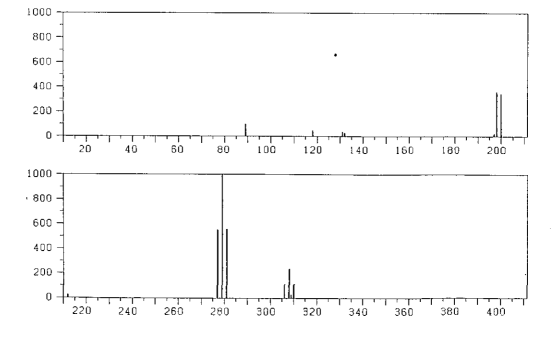


NO.1191 CAS:98-22-6



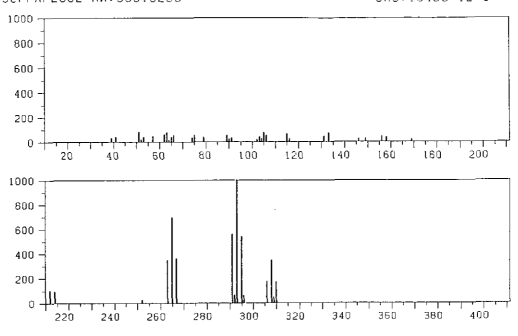
2.6-DIBROMO-4-SEC-BUTYLPHENOL $C_{10}H_{12}BR_2O_1$ 265CFFAFEO01 MW:305.9253

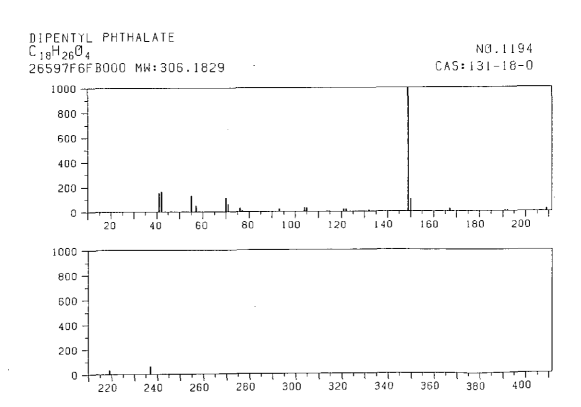
NØ.1192

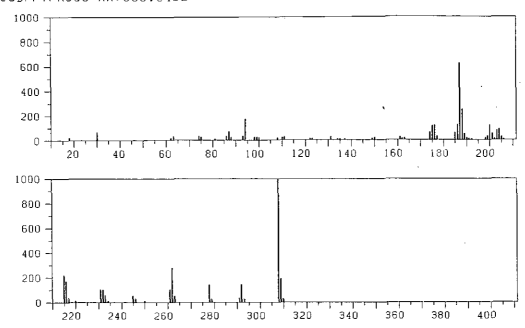


2.4-DIBROMO-6-TERT-BUTYLPHENOL $C_{10}H_{12}BR_2O_1$ 265CFFAFE002 MW:305.9253

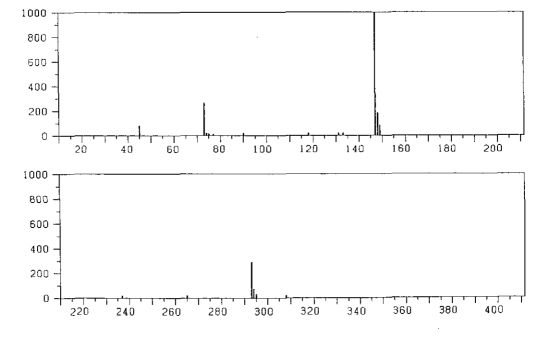
NO.1193 CAS:15460-12-5



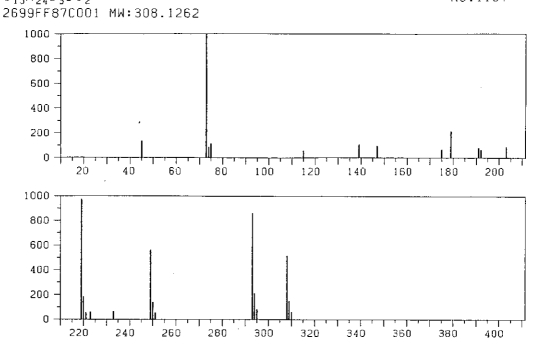


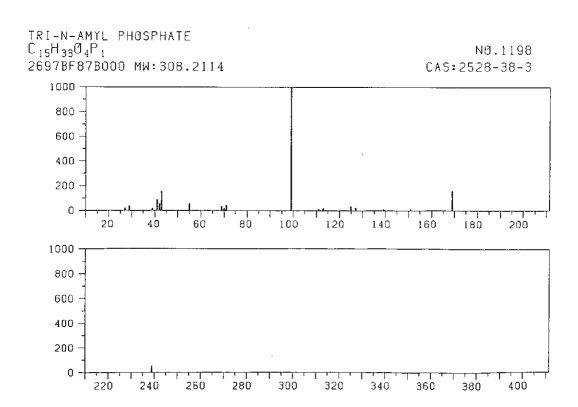


BETA-(TRIMETHYLSILYL)0XY-CINNAMIC ACID TRIMETHYLSILYL ESTER C $_{15} \rm H_{24} 0_3 S\, l_2$ N0.1196 2699FF87C000 MW:308.1262

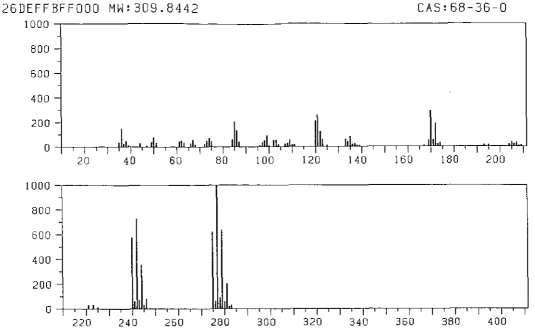


P-(TRIMETHYLSILYL)0XY-CINNAMIC ACID TRIMETHYLSILYL ESTER C $_{15} H_{24} 0_3 S\, I_2$ NO.1197

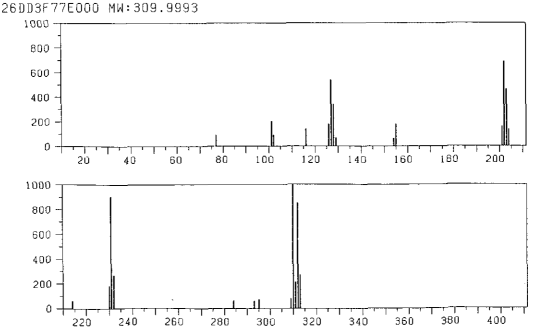




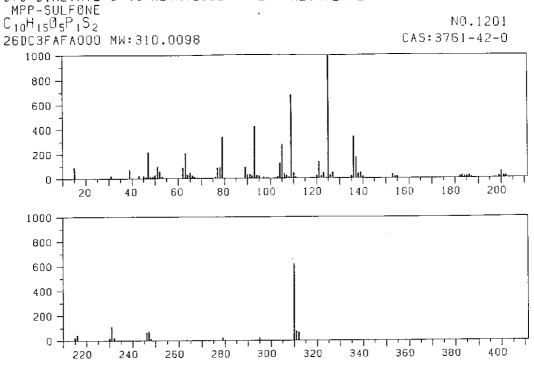
ALPHA, ALPHA, ALPHA, ALPHA', ALPHA', ALPHA'-HEXACHLORO-P-XYLENE ¥ 1,4-BI S(TRICHLOROMETHYL)BENZENE C8H4CL6 NO.1199

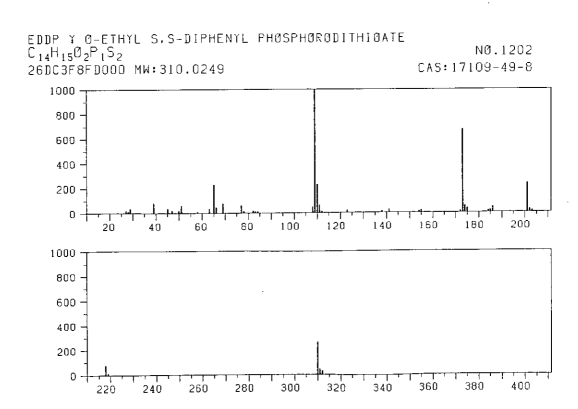


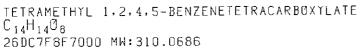
(0-ETHYNYLBENZAL)-P-BROMOACETOPHENONE ¥ 1-(4'-BROMOPHENYL)-3-(2'-ETHYNYLPHENYL)-2-PROPEN-1-ONE $\begin{array}{c} \text{C1}_{17}\text{H}_{11}\text{O}_{1}\text{BR}_{1} \\ \text{N0.1200} \end{array}$



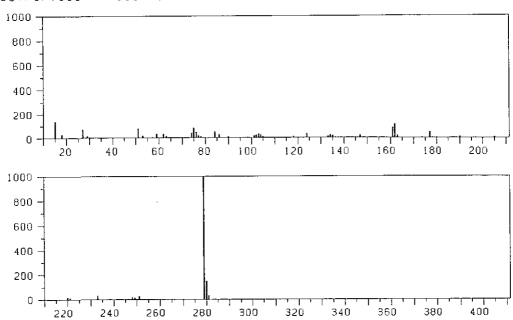
0.0-DIMETHYL 0-(4-METHYLSULFONYL-3-METHYLPHENYL) PHOSPHOROTHIOATE ¥ MPP-SULFONE





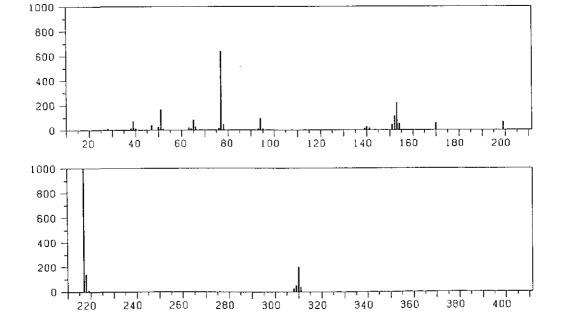


NO.1203 CAS:635-10-9

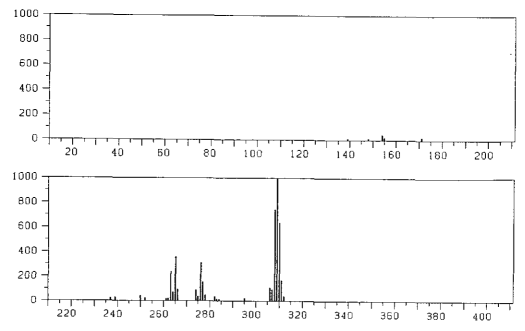


TRIPHENYL PHOSPHITE C₁₈H₁₅O₃P₁
26DC3F6FC000 MW:310.0757

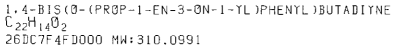
NO.1204 CAS:101-02-0

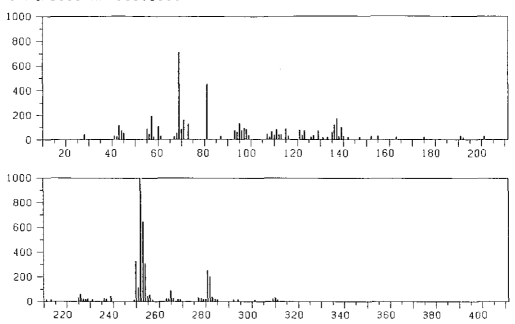


[D,J]DIBENZOTHIACYCLOPENTADECA-2.12.14-TRIEN-6.8-DIYNE C22H14S1 NO.1205 26DC7F4FF000 MW:310.0813



(E.E.E)-16,17,18,19-TETRADEHYDRODIBENZOLD, JIHLACYCLOPENTADECYNE ¥ [D, J]DIBENZO-6,8-DIDEHYDRO [15] THIAANNULENE C22H14S1 NO.1206 26DC7F4FF001 MW:310.0813 CAS: 74794-99-3



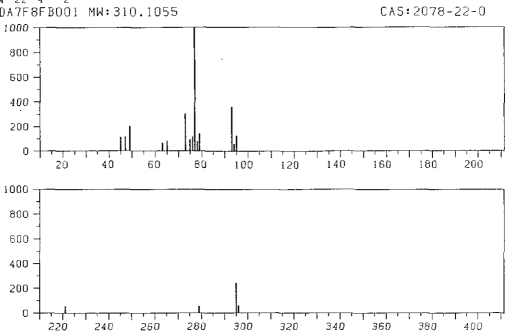


DI(TRIMETHYLSILYL) TEREPHTHALATE ¥ TEREPHTHALIC ACID, DI-TRIMETHYLS ILYL ESTER C14H22O4SI2 NO.1208 26DA7F8FB000 MW:310.1055 CAS: 4147-84-6

DI(TRIMETHYLSILYL) O-PHTHALATE ¥ O-PHTHALIC ACID, DI-TRIMETHYLSILYL ESTER

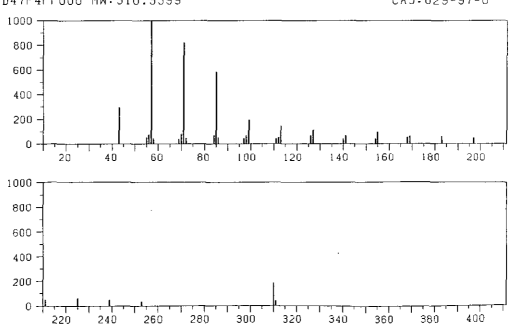


NØ.1209



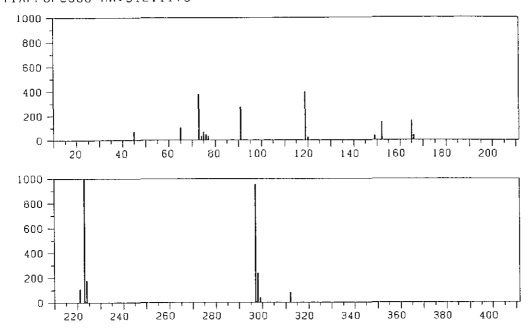
N-DOCOSANE Υ DOCOSANE $C_{22}H_{46}$ 26D47F4FF000 MW:310.3599

NO.1210 CAS:629-97-0

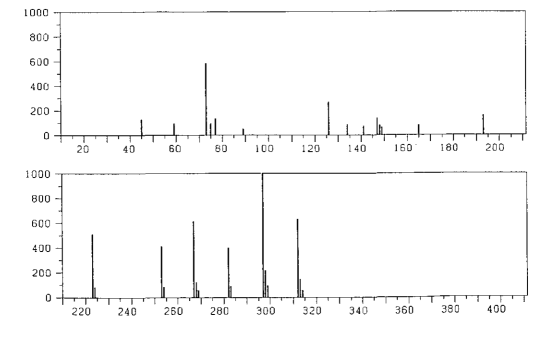


0-T0LYLBENZ0IC ACID TRIMETHYLSILYL ESTER C $_{18}\rm{H}_{20}\rm{0}_{3}\rm{S}\,I_{1}$ 271AFF6FC000 MW:312.1179

NO.1211



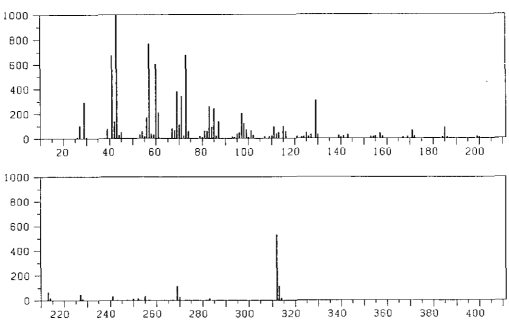
4-(TRIMETHYLSILYL)0XY-3-METH0XYBENZ0IC ACID TRIMETHYLSILYL ESTER C $_{14} \rm H_{24} \rm 0_4 S\, I_2$ N0.1212 2719FF8FB000 MW:312.1208

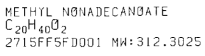




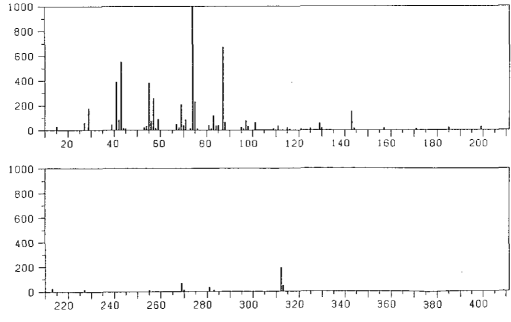
2715FF5FD000 MW:312.3025

N@.1213 CAS:506-30-9

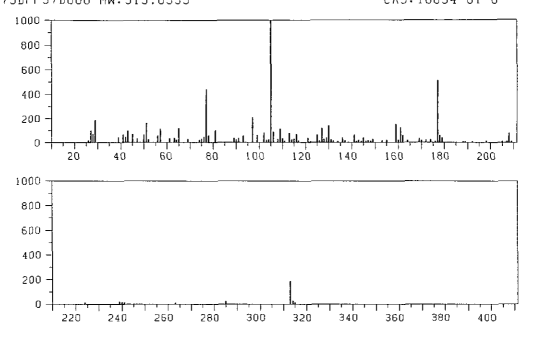




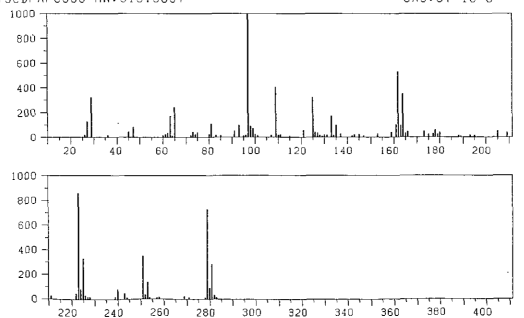
NU.1214 CAS:1731-94-8



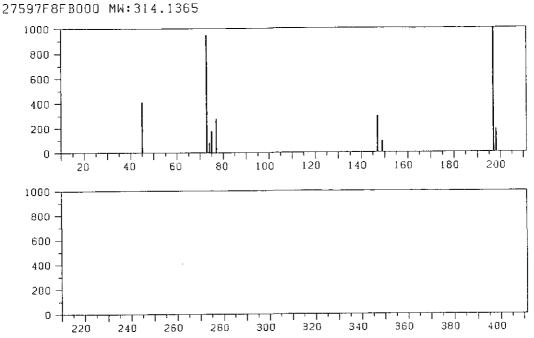
ISOXATHION Y 0.0-BIETHYL 0-(5-PHENYL-3-ISOXAZOLYL) PHOSPHOROTHIOATE C $_{13} \rm H_{16} N_1 O_4 P_1 S_1$ NO.1215 273BFF97B000 MW:313.0535 CAS:18854-01-8



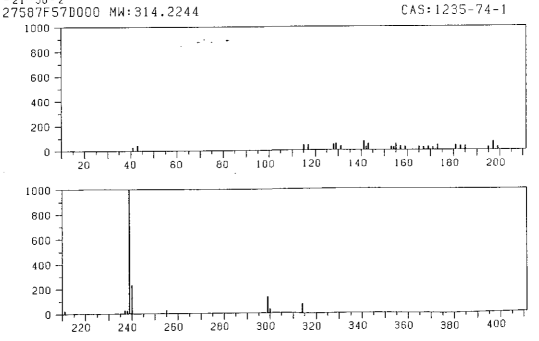
0.0-DIETHYL 0-(2.4-DICHLOROPHENYL) PHOSPHOROTHIOATE ¥ DICHLOFENTHION ¥ ECP C $_{10}$ H $_{13}$ CL $_{2}$ O $_{3}$ P $_{1}$ S $_{1}$ N0.1216 275CBFACOOO MW:313.9697 CAS:97-18-6

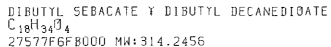


1.3-BUTADIENE-1.4-DICARBØXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{14}\rm{H}_{26}\rm{O}_{4}\rm{SI}_{2}$ NO.1217

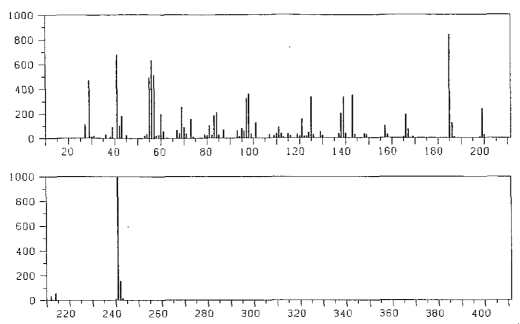


METHYL DEHYDROABIETATE Y METHYL 1.2.3.4.4A.9.10.10A-0CTAHYDR0-1.4A-DIMETHYL-7-(1-METHYLETHYL)-1-PHENANTHRENECARBOXYLATE $C_{21}H_{30}O_2 \qquad \qquad NO.1218$

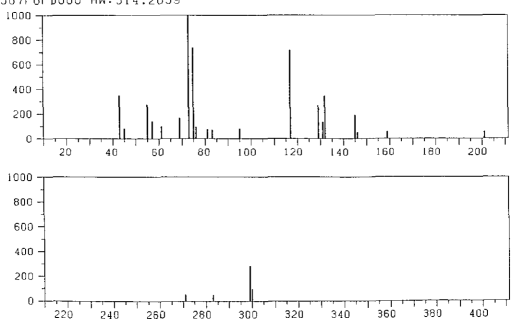




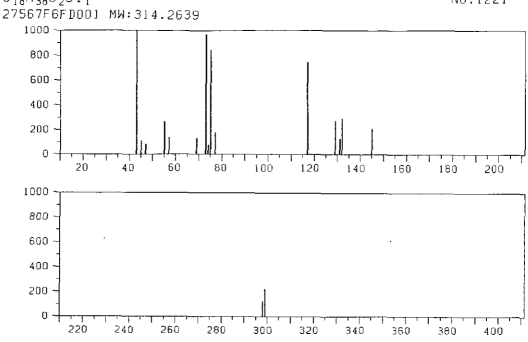
NO.1219 CAS:109-43-3

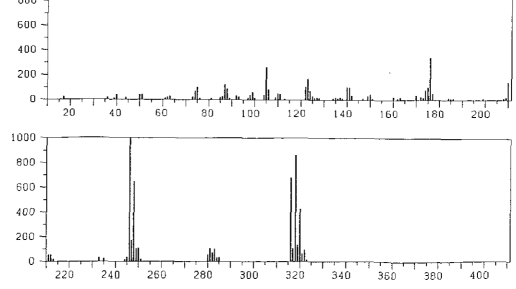


TRIMETHYLSILYL 12-METHYLTETRADECANGATE & 12-METHYLTETRADECANGIC ACID. TRIMETHYLSILYL ESTER C $_{18}\rm{H}_{38}\rm{G}_2\rm{S}\,I_1$ No.1220 27567F6Fb000 MW:314.2639

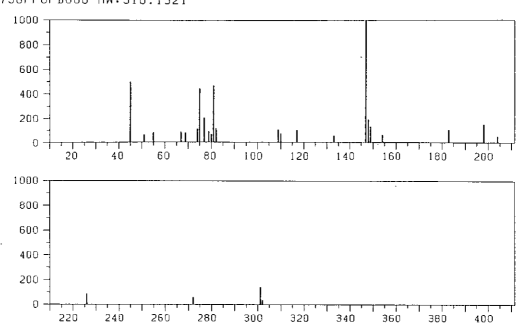


TRIMETHYLSILYL PENTADECANØATE ¥ PENTADECANØIC ACID, TRIMETHYLSILYL ESTER C $_{18} \rm{H}_{38} \rm{Ø}_{2} \rm{SI}_{1}$ NØ.1221





CIS-1.2-CYCLOHEXANE-DICARBOXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{14} \rm{H}_{28} \rm{O}_4 \rm{S}\,I_2$ NO.1223 2798FF8FB000 MW:316.1521

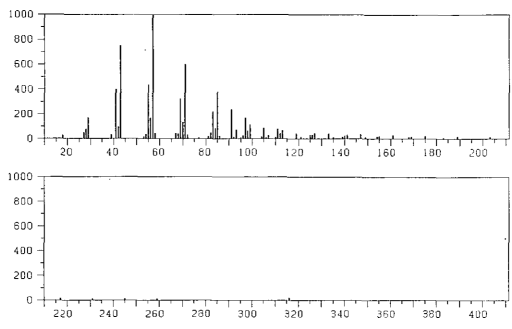


CYCLOPENTYLMALOIC ACID BIS(TRIMETHYLSILYL) ESTER C₁₄H₂₈O₄SI₂ NØ.1224 2798FF8FB001 MW:316.1521 0 -

0 -

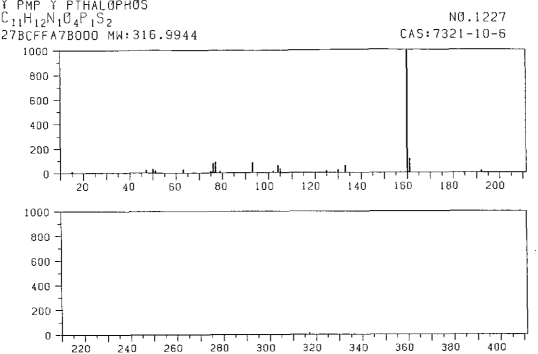
1-CHLOROEICOSANE C₂₀H₄₁CL₁ 2795BF5FF000 MW:316.2893

NØ.1225 CAS:42217-02-7

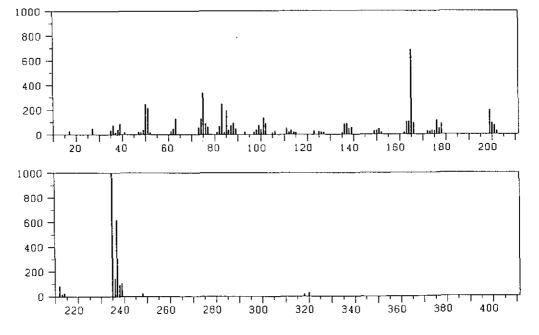


1.3.5-TRICHLOR0-2-(4-NITROPHENOXY)BENZENE C $_{12}H_6CL_3N_1\mathcal{O}_3$ NO.1226 27BE7F9FC000 MW:316.9409 CAS: 1836-77-7 i 40

O, O-DIMETHYL S-(PHTHALIMIDE-N-METHYL) PHOSPHORODITHIOATE Y PHOSMET NO.1227

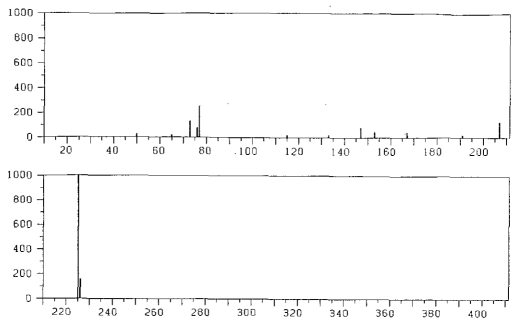


4,4'-DDD ¥ P.P'-DDD ¥ 1,1-DICHLØRØ-2,2-BIS(4-CHLØRØPHENYL)ETHANE $C_{14}H_{10}CL_4$ NØ.1228 CAS:72-54-8 27DD7F8FF001 MW:317.9534



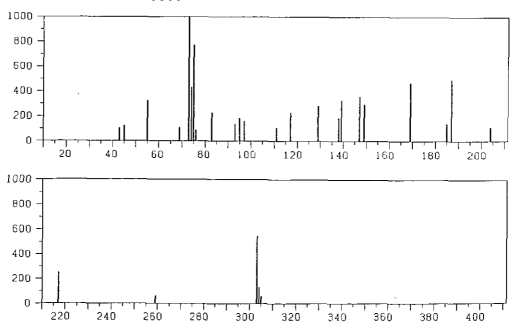


NO.1229 CAS:84-62-8



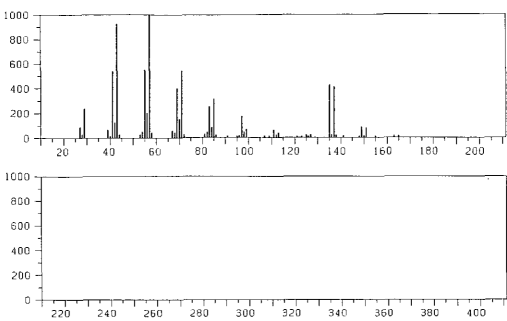
<code> @CTANEDIGIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{14} \rm H_{30} \rm 0\,_{4} S\,I_{2}$ 27D87F8FB000 MW:318.1680</code>

NØ.1230

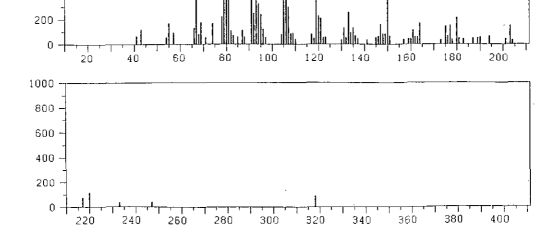


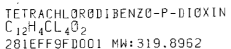


NO.1231 CAS:3508-00-7

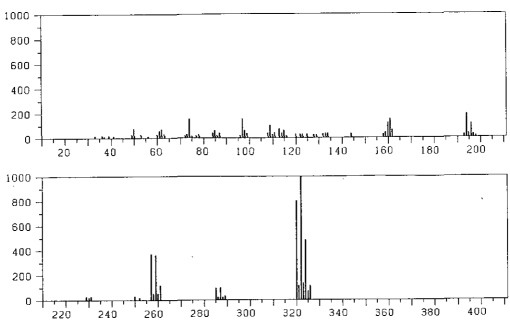


METHYL ARACHIDONATE Y METHYL E1COSA-5.8.11.14-TETRAENDATE $C_{21}H_{34}O_2$ NO.1232 27D77F57D000 MW:318.2556 CAS:2566-89-4



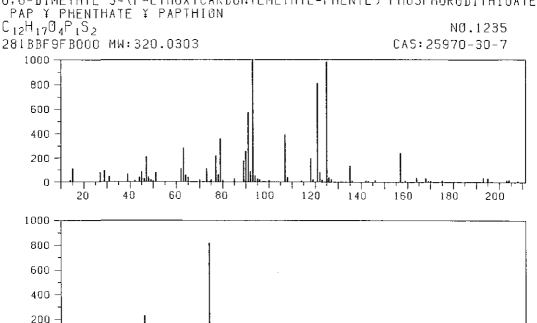


NØ.1233 CAS:41903-57-5

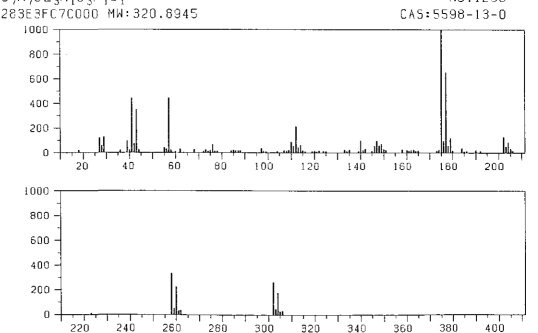


2.3.7.8-TETRACHLØRØDIBENZØ-P-DIØXIN ¥ 2.3.7.8-TCDD C $_{12}\mathrm{H}_4\mathrm{CL}_4\mathrm{Ø}_2$ NO.1234 CAS: 1746-01-6 281EFF9FD002 MW:319.8962 0 -

O,O-DIMETHYL S-(P-ETHOXYCARBONYLMETHYL-PHENYL) PHOSPHORODITHIOATE ¥ PAP ¥ PHENTHATE ¥ PAPTHION

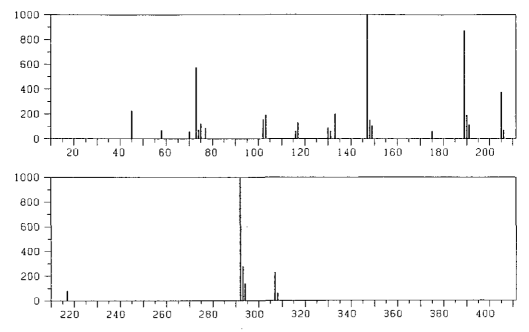


CHLOROPYRIFOS-METHYL Y 0.0-DIMETHYL 0-(3.5.6-TRICHLORO-2-PYRIDINYL) PHOSPHOROTHICATE $C_7H_7CL_3N_1O_3P_1S_1$ NO.1236



DL-2,3-BIS(TRIMETHYLSILYL)0XY-PROPIONIC ACID TRIMETHYLSILYL ESTER C $_{12}H_{30}0\,_4{\rm SI}_3$ NO.1237

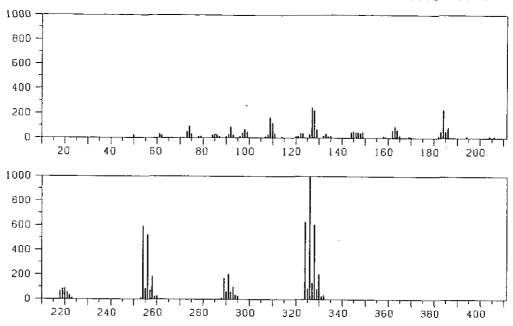




EPN ¥ 0-ETHYL 0-P-NITROPHENYL PHENYLPHOSPHONOTHIOATE $C_{14}H_{14}N_1O_4P_1S_1$ NO.1238 287C7F8FB000 MW: 323.0376 CAS: 2104-64-5 0 .

PENTACHLOROBIPHENYL $C_{12}H_5CL_5$ 289EBF9FF000 MW:323.8833

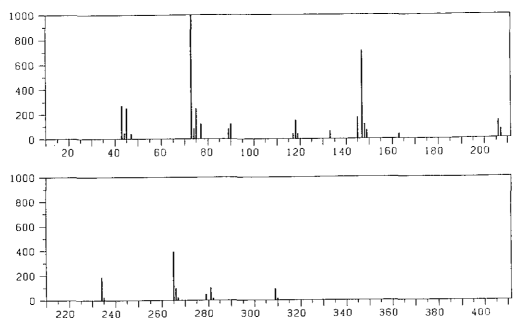
NØ.1239 CAS: 25429-29-2



CHLOROBENZILATE Y ETHYL 4.4'-DICHLOROBENZILATE Y ETHYL BIS(4-CHLORO PHENYL_)HYDRØXYACETATE C16H14CL203 NO.1240 289C7F7FC000 MW:324.0317 CAS:510-15-6

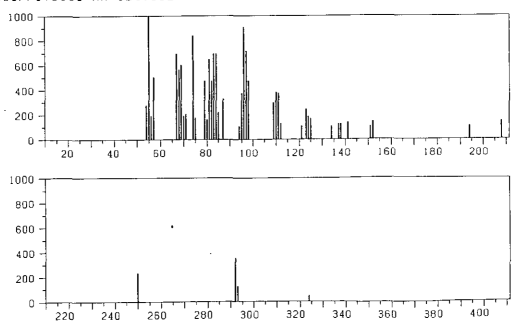
TOLUENE-2-ALPHA-DICARBOXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{15} \rm{H}_{24} \rm{O}_4 \rm{SI}_2$ NO.1241

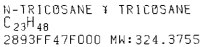
2899FF87B000 MW:324.1208



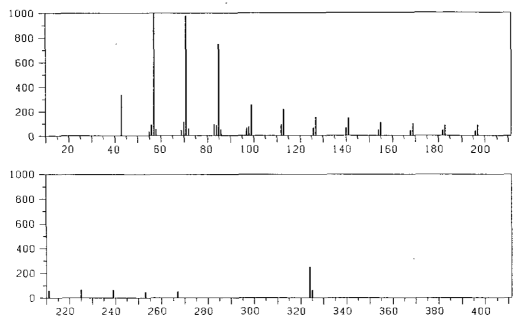
METHYL (Z)-5-EICØSENØATE C₂₁H₄₀Ø₂ 2895FF57D000 MW:324.3025

NO.1242





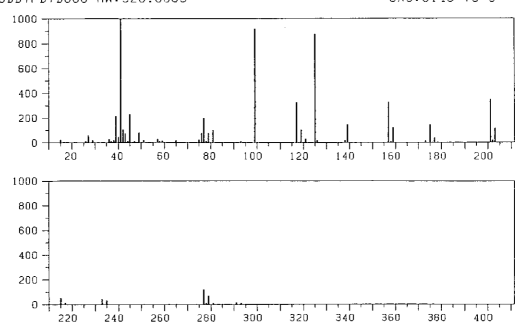
NØ.1243 CAS:638-67-5



4,6-DIBROMO-2-PHENYLPHENOL ¥ 3,5-DIBROMOBIPHENYL-2-OL C12H8BR201 NO.1244 28DDFF9FE000 MW:325.8940 CAS: 55815-20-8

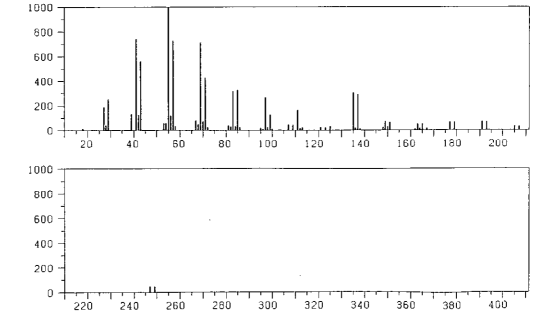
TRIS(2-CHLØRØPRØPYL) PHØSPHATE $C_9H_{18}CL_3O_4P_1$ 28DB7FB7B000 MW:326.0005

NØ.1245 CAS:6145-73-9



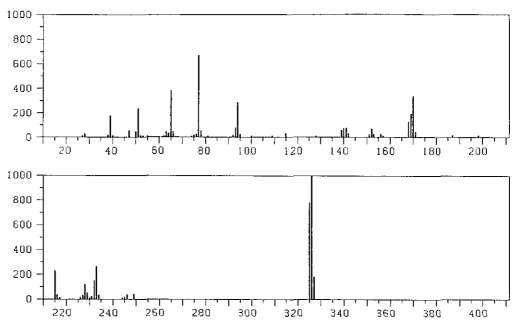
1,12-DIBRØMØDØDECANE C₁₂H₂₄BR₂ 28D9FF9FF000 MW:326.0244

NØ.1246 CAS:55334-42-4

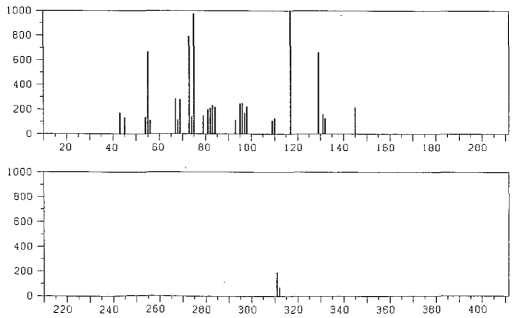


TRIPHENYL PHOSPHATE C₁₈H₁₅O₄P₁
28DC3F6FB000 MW:326.0706

NØ.1247 CAS:115-86-6

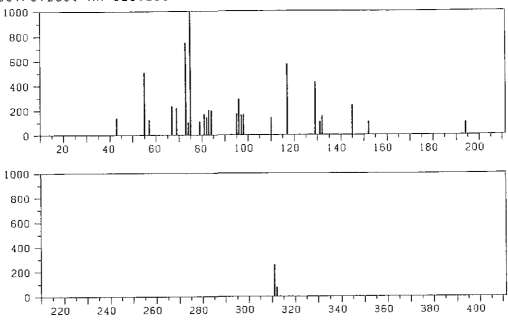


TRIMETHYLSILYL PALMITELADIATE Y TRIMETHYLSILYL (E)-9-HEXADECENDATE Y (E)-9-HEXADECENDIC ACID. TRIMETHYLSILYL ESTER $\begin{array}{c} \text{C}_{19}\text{H}_{38}\text{O}_2\text{SI}_1 \\ \text{28D67F67D000} \text{ Mw: } 326.2637 \end{array}$

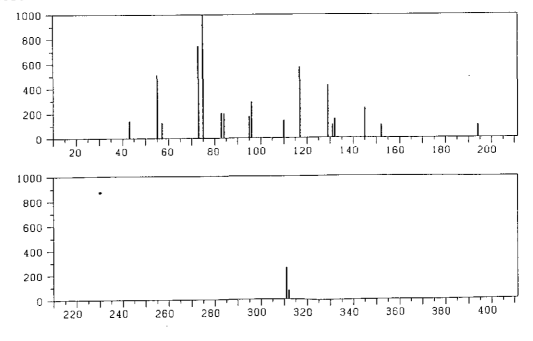


TRIMETHYLSILYL PALMITOLEATE Y TRIMETHYLSILYL 9-HEXADECENOATE Y 9-HE XADECENOIC ACID, TRIMETHYLSILYL ESTER $C_{19}H_{38}O_2SI_1 \qquad \qquad \text{NO}.1249$



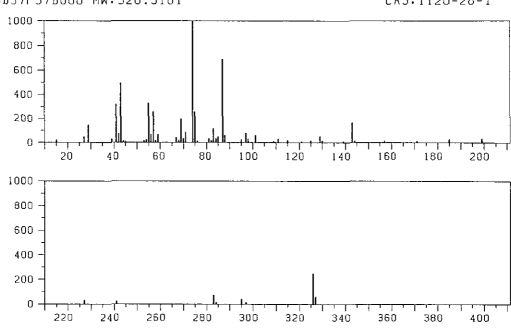


TRIMETHYLSILYL PALMITOLATE Y TRIMETHYLSILYL (Z)-9-HEXADECENDATE C $_{19}H_{38}O_2SI_1$ NO.1250 28D67F67D002 MW:326.2637



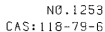
METHYL EICOSANOATE ¥ METHYL ARACHATE $C_{21}H_{42}O_2$ 28D57F57D000 MW:326.3181

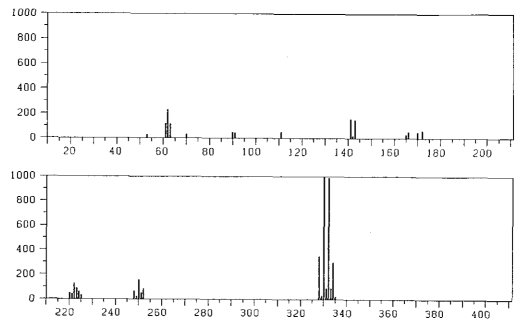
NØ.1251 CAS:1120-28-1



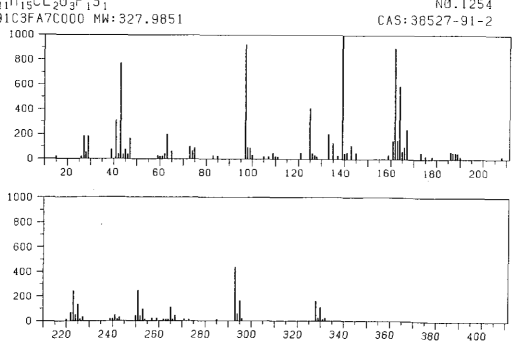
 $^{1-\text{DOCOSANOL}}_{\text{C}_{22}\text{H}_{46}\text{O}_{1}}$ NO.1252 28D47F4FE000 MW:326.3547 CAS:661-19-8 0 -



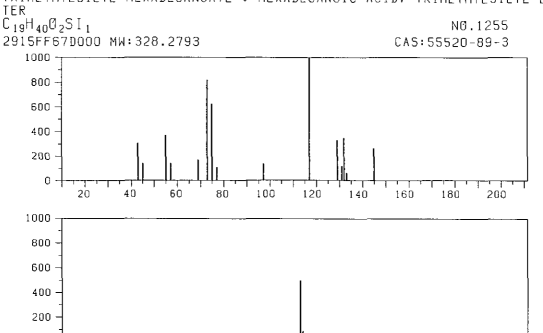


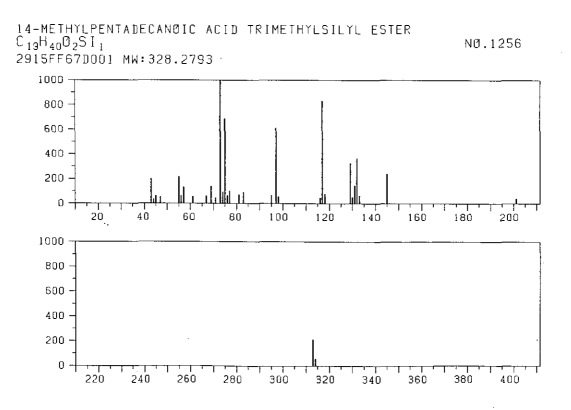


PROTHIOFOS OXON Y PHOSPHOROTHIOIC ACID 0-(2.4-DICHLOROPHENYL) 0-ETH YL 0-PROPYL ESTER C $_{11}H_{15}CL_20_3P_1S_1$ NO.1254 291C3FA7C000 MW:327.9851 CAS:38527-91-2



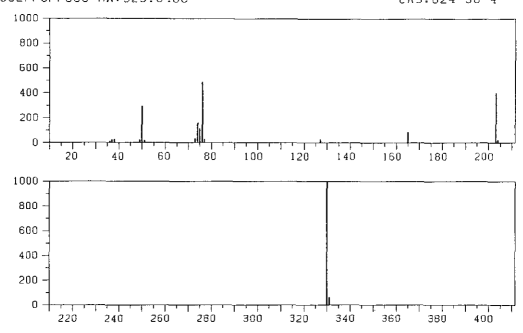
TRIMETHYLSILYL HEXADECANOATE & HEXADECANOIC ACID. TRIMETHYLSILYL ES



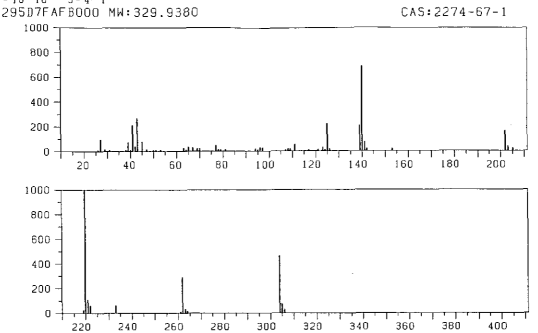


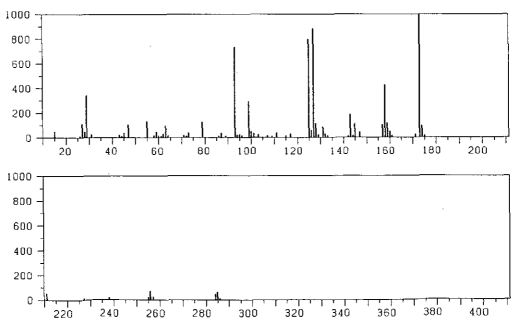
P-DIIODOBENZENE ¥ 1,4-DIIODOBENZENE $C_6H_4I_2$ 295EFFCFF000 MW:329.8406

NØ.1257 CAS:624-38-4

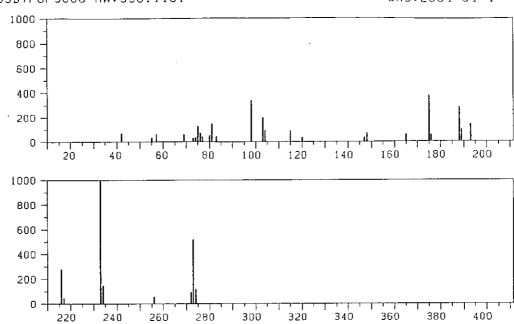


O-DIIODOBENZENE Y 1,2-DIIODOBENZENE C₆H₄I₂ NØ.1258 295EFFCFF001 MW:329.8406 CAS:615-42-9 0 -



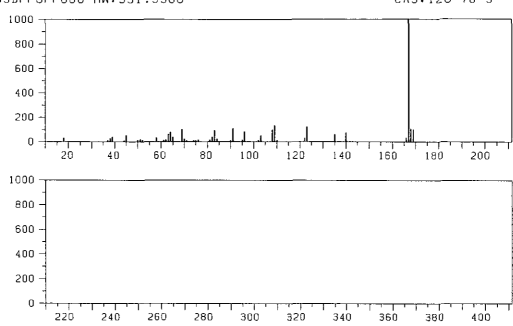


TRIALLYL MELLITATE ¥ TRIALLYL BENZENE-1,2,4-TRICARBOXYLATE $C_{18}H_{18}O_6$ NO.1261 295B7F6F9000 MW:330.1101 CAS:2694-54-4

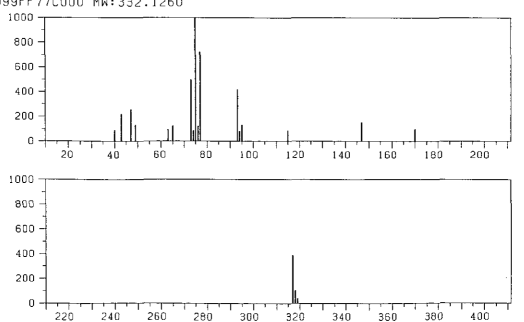


BIS(TRIMETHYLSILYL) CYCLOPENTANE-1.1-DIACETATE NØ.1262 C₁₅H₃₀Ø₄SI₂ 29587F87B000 MW:330.1680

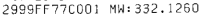
2.2'-DIBENZOTHIAZOLYL DISULFIDE ¥ 2.2'-DITHIOBISBENZOTHIAZOLE C $_{14} \rm{H_8N_2S_4}$ NO.1263 299DFF8FF000 MW:331.9568 CAS:120-78-5

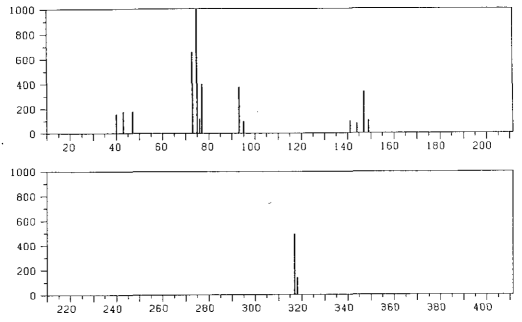


TRIMETHYLSILYL 1-(TRIMETHYLSILYL)0XY-2-NAPHTH0ATE ¥ 1-HYDR0XY-2-NAPHTH0IC ACID, TRIMETHYLSILYL ETHER, TRIMETHYLSILYL E $\rm C_{17}H_{24}O_3SI_2$ N0.1264 2999FF77C000 MW:332.1260

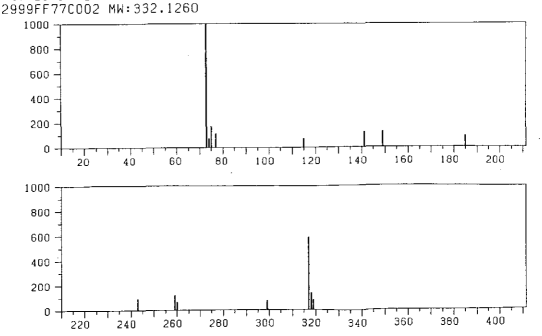


TRIMETHYLSILYL 2-(TRIMETHYLSILYL)0XY-1-NAPHTH0ATE Y 2-HYDR0XY-1-NAPHTH0IC ACID. TRIMETHYLSILYL ETHER, TRIMETHYLSILYL E $\rm C_{17}H_{24}O_3SI_2$ N0.1265





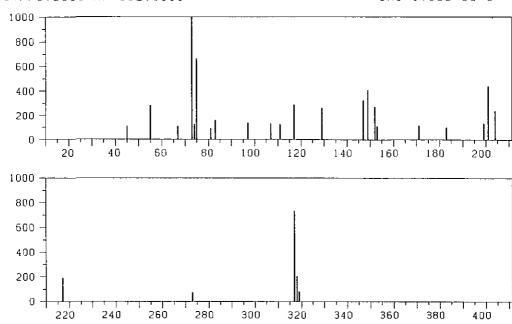
TRIMETHYLSILYL 2-(TRIMETHYLSILYL)0XY-3-NAPHTH0ATE \$ 3-HYDR0XY-2-NAPHTH01C ACID. TRIMETHYLSILYL ETHER. TRIMETHYLSILYL E C1.7 $\rm H_{24}O_3SI_2$ NO.1266



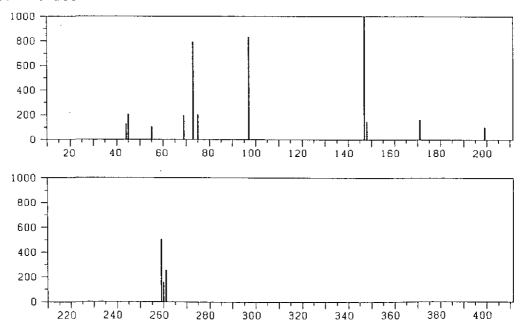
NONANEDIOIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{15}H_{32}\text{O}_4\text{SI}_2$

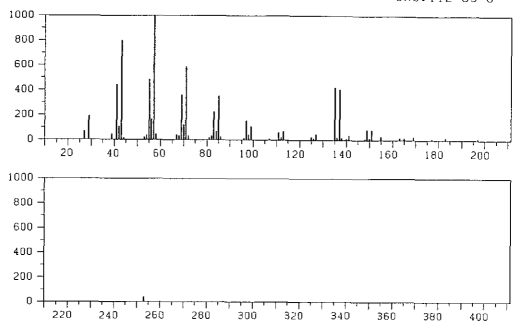
2997FF87B000 MW:332.1836

NØ.1267 CAS:17906-08-0



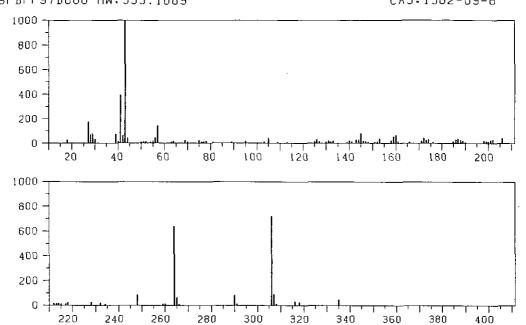
HEPTANE-4.4-DICARBOXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{15} \rm{H}_{32} \rm{O}_4 \rm{SI}_2$ NO.1268 2997FF87B001 MW:332.1836





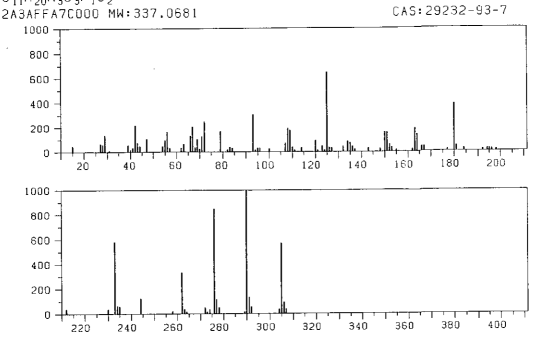
0.0-DIETHYL 0-(2-DIMETHYLAMINO-6-METHYLPYRIMIDINE-4-YL) PHOSPHOROTH IØATE C₁₃H₂₄N₃O₃P₁S₁ NO.1270 29B9FF97C000 MW:333.1272 CAS: 23505-41-1 36<u>0</u>

TRIFLURALIN ¥ 2,6-DINITRO-N,N-DIPROPYL-4-TRIFLUOROMETHYLBENZENAMINE $C_{13}H_{16}F_{3}N_{3}O_{4}$ NO.1271 29FBFF97B000 MW:335.1089 CAS:1582-09-8

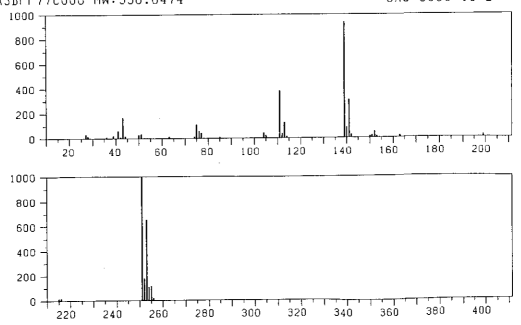


N-BUTYL PHTHALYE N-BUTYL GLYCOLATE ¥ 2-BUTOXY-2-0X0ETHYL BUTYL 1.2-BENZENEDICARBOXYLATE C₁₈H₂₄O₆ NO.1272 2A19FF6F9000 MW:336.1572 CAS:85-70-1 600 -O-0 -

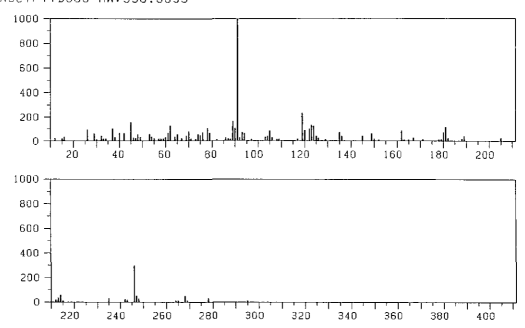
0.0-DIMETHYL-0-(2-DIMETHYLAMIN0-6-METHYL-PYRIMIDIN-4-YL)PH0SPH0R0TH I 0ATE $\begin{array}{c} \text{C}_{11}\text{H}_{20}\text{N}_3\text{O}_3\text{P}_1\text{S}_2 \end{array}$



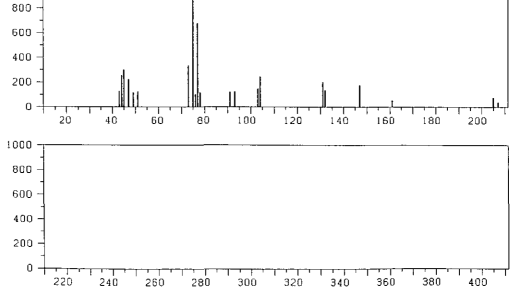
CHLOROPROPYLATE Y ISOPROPYL 4.4 '-DICHLOROBENZILATE Y ISOPROPYL 4-CH LORO-ALPHA-(4 '-CHLOROPHENYL)-ALPHA-HYDROXYPHENYLACE $C_{17}H_{16}CL_2O_3$ NO.1274 2A5BFF77C000 MW:338.0474 CAS:5836-10-2



1-PHENYL-2-BENZYLMERCAPT0-5-NITR0S0-6-AMIN0PYRIMIDIN-4-0NE C $_{17} H_{14} \theta_2 N_4 S_1 \\ NØ.1275 2A5C7F77D000 MW:338.0835$

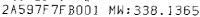


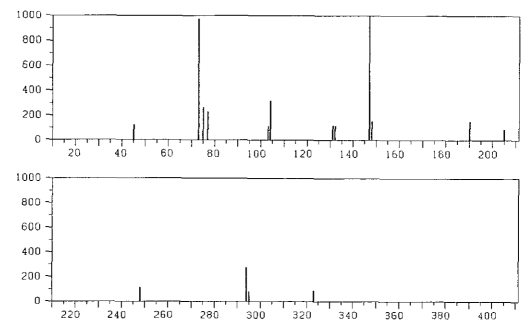
BENZYLMALONIC ACID BIS(TRIMETHYLSILYL) ESTER
C₁₆H₂₆O₄SI₂
NO.1276
2A597F7FB000 MW:338.1365



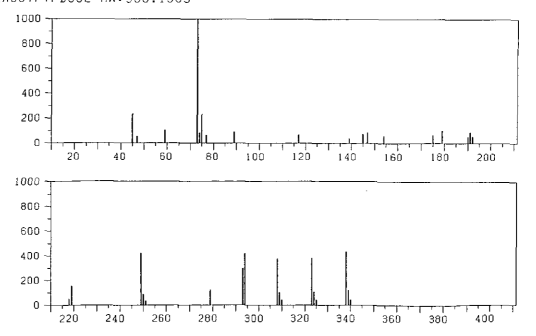
2-PHENYLBUTANEDIOIC ACID BIS(TRIMETHYLSILYL) ESTER $\epsilon_{16} H_{26} \theta_4 S \, I_2$

NO.1277



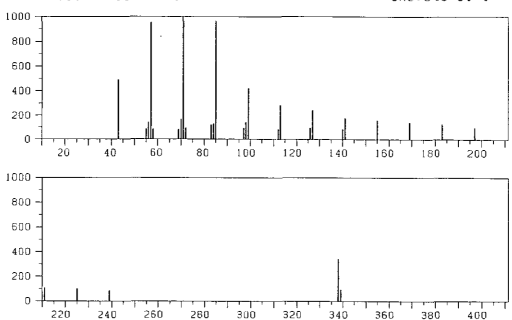


4-(TRIMETHYLSILYL)0XY-3-METH0XY-CINNAMIC ACID TRIMETHYLSILYL ESTER C $_{16} \rm H_{26} 0_4 \rm S\,I_2$ No.1278 2A597F7FB002 MW:338.1365

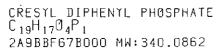


N-TETRACOSANE ¥ TETRACOSANE C₂₄H₅₀
2A537F3FF000 MW:338.3911

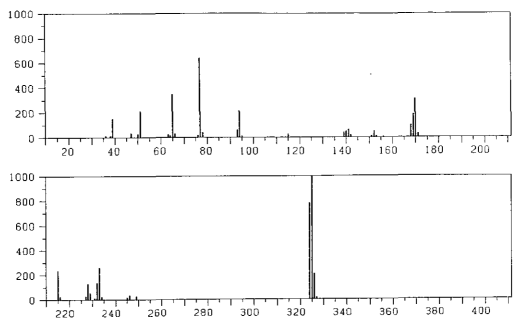
NO.1279 CAS:646-31-1



PYRIDAFENTHION Y 0-(1.6-DIHYDR0-6-0X0-1-PHENYL-3-PYRIDAZINYL) 0.0-D IETHYL PHOSPHOROTHIOATE C14H17N2O4P1S1 NØ.1280 2A9BBF8FB000 MW:340.0642 CAS:119-12-0 800 -0 -

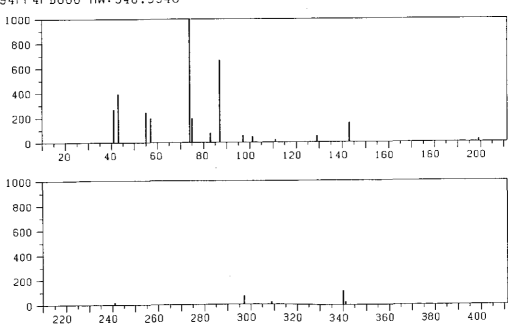


NO.1281 CAS:26444-49-5



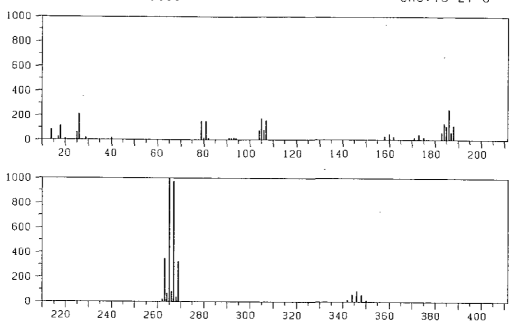
METHYL HENEICOSANOATE C₂₂H₄₄O₂ 2A94FF4FD000 MW:340.3340

NO.1282

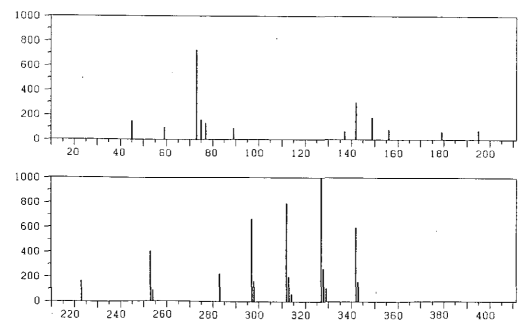


1.1.2.2-TETRABROMOETHANE C₂H₂BR₄ 2ADF7FEFF000 MW:341.6890

NU.1283 CAS:79-27-6



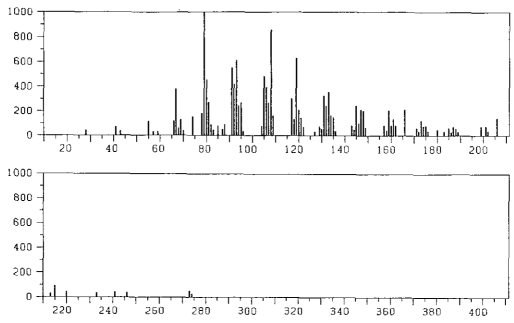
TRIMETHYLSILYL 4-(TRIMETHYLSILYL)0XY-3.5-DIMETH0XYBENZ0ATE C $_{15} \rm{H}_{26} \rm{O}_{5} \rm{SI}_{2}$ NO.1284 2AD97F87A000 MW:342.1316



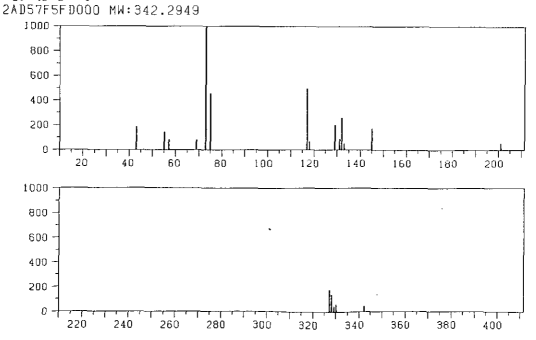
METHYL DOCOSA-(ALL-Z)-4,7,10,13,16,19-HEXAENOATE $\mathbb{C}_{23}\mathbb{H}_{34}\mathbb{O}_2$

2AD77F47D000 MW:342.2556

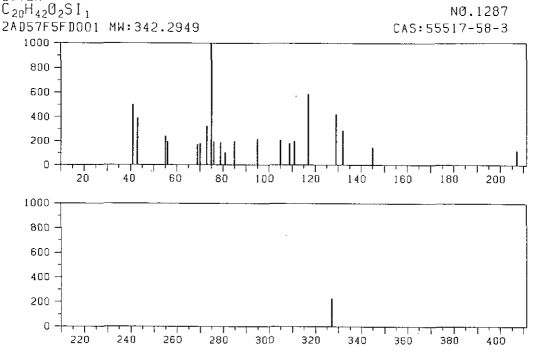
NØ.1285 CAS:2566-90-7

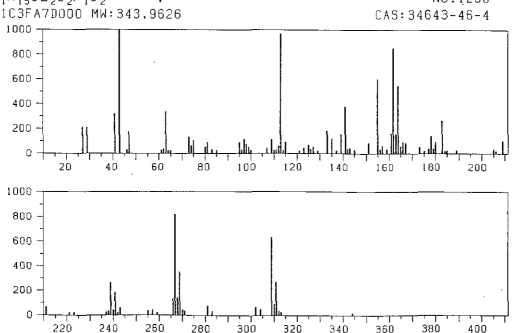


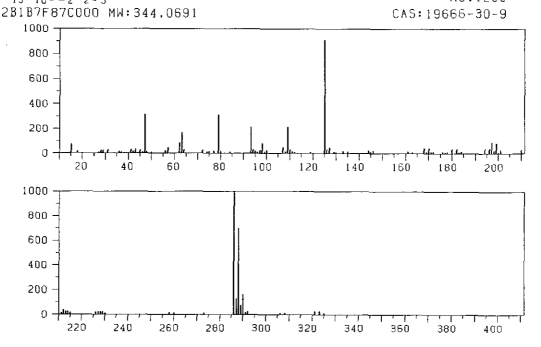
TRIMETHYLSILYL 14-METHYLHEXADECANOATE ¥ 14-METHYLHEXADECANOIC ACID. TRIMETHYLSILYL ESTER C $_{20}\rm{H}_{42}\rm{O}_{2}\rm{SI}_{1}$ NO.1286

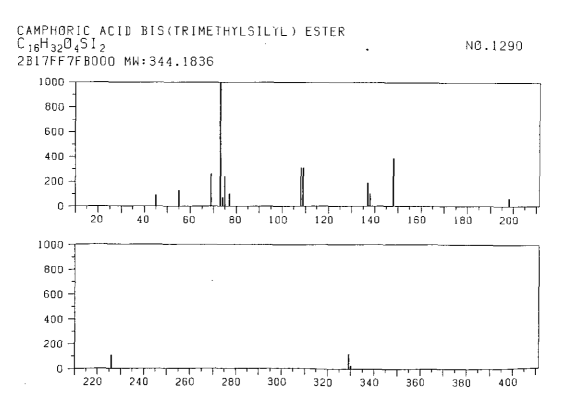


TRIMETHYLSILYL HEPTADECANOATE Y HEPTADECANOIC ACID, TRIMETHYLSILYL ESTER C $_{20}\mathrm{H}_{42}\mathrm{O}_{2}\mathrm{SI}_{1}$ No.1287

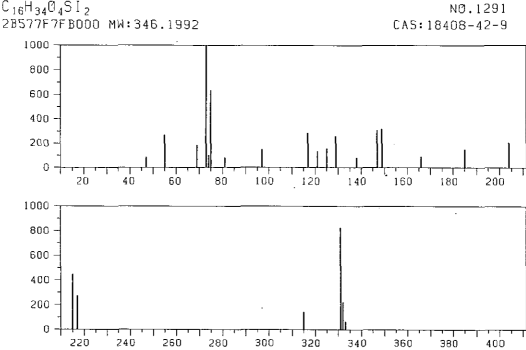


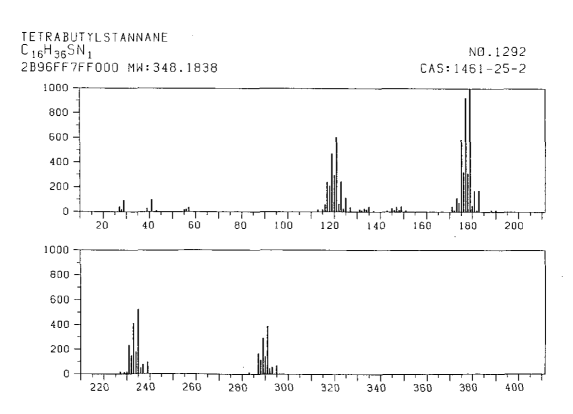




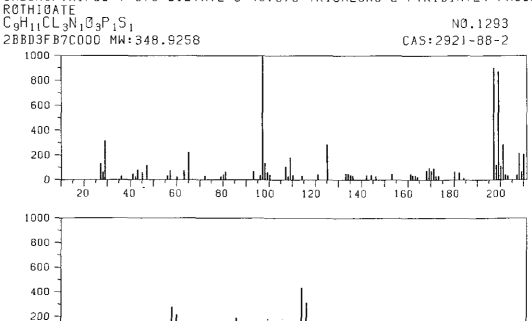


DECANEDIOIC ACID BIS(TRIMETHYLSILYL) ESTER $\text{C}_{16}\text{H}_{34}\text{O}_{4}\text{SI}_{2}$

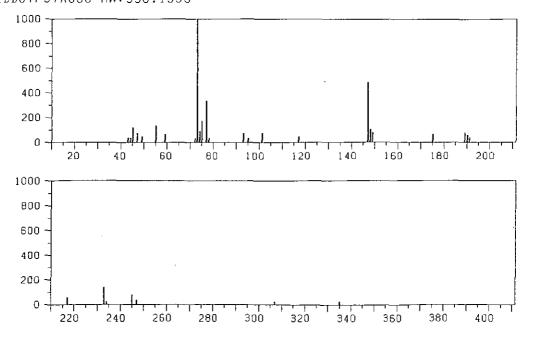




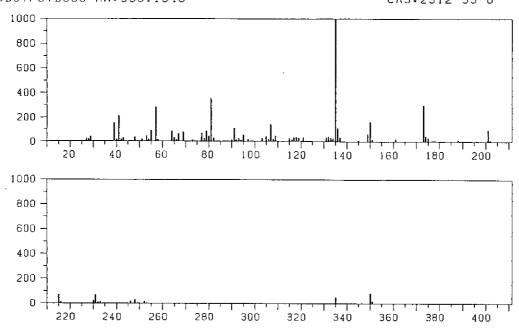
CHLOROPYRIFOS ¥ 0,0-DIETHYL 0-(3.5,6-TRICHLORO-2-PYRIDINYL) PHOSPHO ROTHIOATE



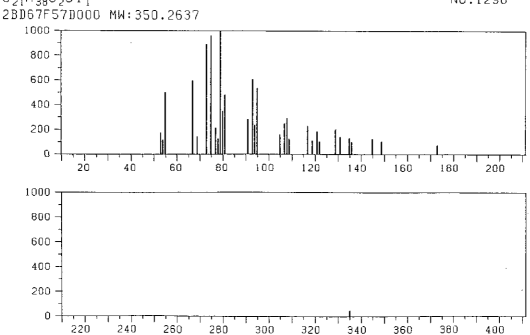
2-(TRIMETHYLSILYL)0XY-BUTANEDI01C ACID BIS(TRIMETHYLSILYL) ESTER C $_{13} \rm{H}_{30} \rm{0}_{5} \rm{SI}_{3}$ N0.1294 2BD87F97A000 MW:350.1399



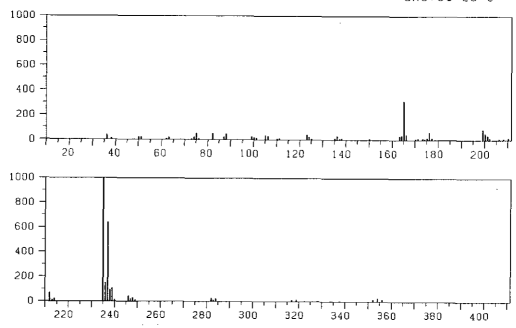
BPPS ¥ 2-(4-TERT-BUTYLPHENØXY)CYCLØHEXYL 2-PRØPYNYL SULFITE C $_{19}$ H $_{26}$ Ø $_{4}$ S $_{1}$ NØ.1295 2BD97F67B000 MW:350.1548 CAS:2312-35-8



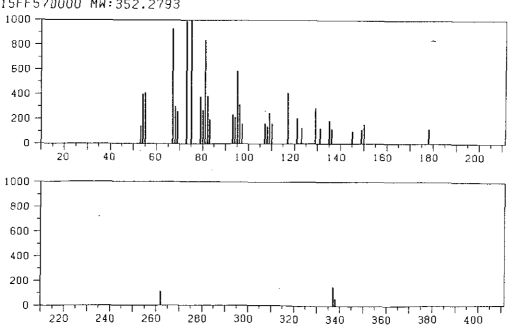
TRIMETHYLSILYL LINOLENATE ¥ TRIMETHYLSILYL (Z.Z.Z)-9.12.15-0CTADECA TRIENOATE $C_{21}H_{38}O_2SI_1$ NO.1296



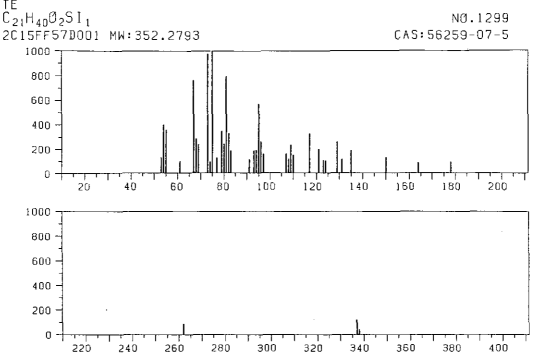
P,P'-DDT ¥ 1.1.1-TRICHLORO-2.2-BIS(P-CHLOROPHENYL)ETHANE C14H9CL5 NO.1297 2C1DBF8FF000 MW:351.9146 CAS:50-29-3

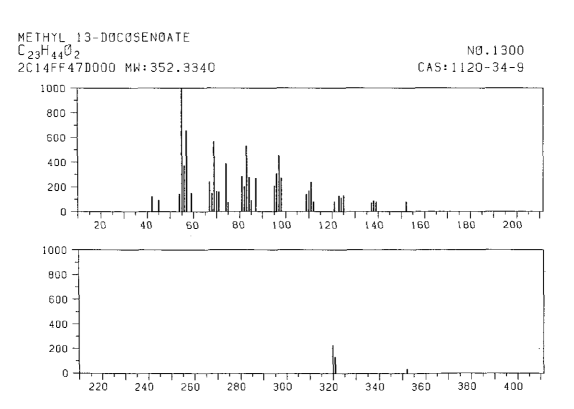


TRIMETHYLSILYL LINOLELAIDATE ¥ TRIMETHYLSILYL (E.E)-9.12-0CTADECADI ENGATE $C_{21}H_{40}O_2SI_1$ NO.1298 2C15FF57D000 MW:352.2793



TRIMETHYLSILYL LINOLEATE Υ TRIMETHYLSILYL (Z,Z)-9,12-0CTADECADIENOA TE

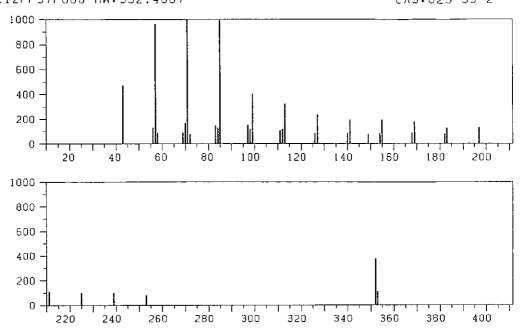




N-PENTACOSANE Y PENTACOSANE C₂₅H₅₂ 2C12FF37F000 MW:352.4067

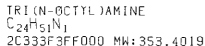
0 -

N0.1301 CAS:629-99-2

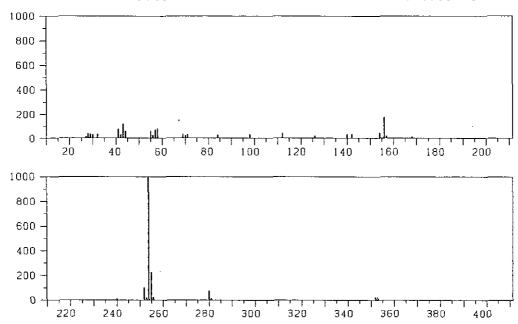


ITHIOATE C₁₄H₂₈N₁O₃P₁S₂ NO.1302 2C38FF8FC000 MW:353.1245 CAS: 24151-93-7 0 -

Q.O-DIPROPYL S-(2-(2'-METHYL-1'-PIPERIDINYL)-2-0X0ETHYL) PHOSPHOROD



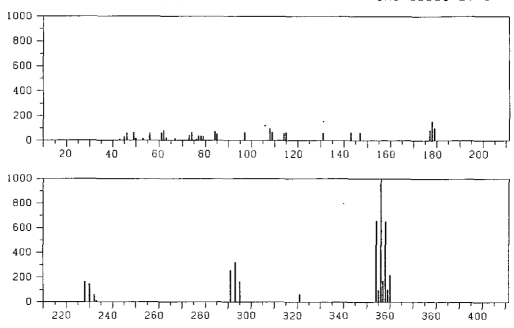
NO.1303 CAS:1116-76-3



TRIISOOCTYLAMINE C24H51N1 NØ.1304 2C333F3FF001 MW:353.4019 CAS: 2757-28-0 0 -0 -

PENTACHLØRØDIBENZØ-P-DIØXIN C $_{12}\mathrm{H}_{3}\mathrm{CL}_{5}\mathrm{Ø}_{2}$ 2C5F3F9FD000 MW:353.8574

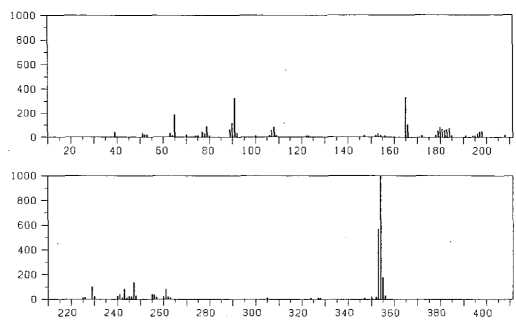
NØ.1305 CAS:36088-20-9

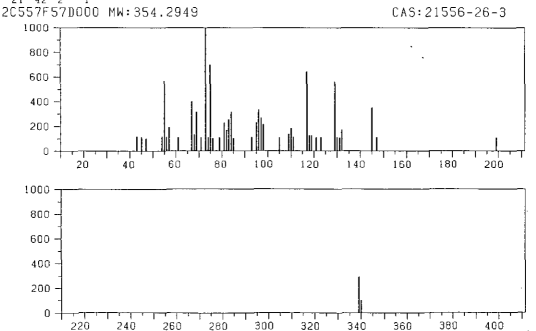


XYLENYL DIPHENYL PHOSPHATE C $_{20}\mathrm{H}_{\,19}\mathrm{O}_{\,4}\mathrm{P}_{\,1}$ NØ.1306 2C5B3F5FB000 MW:354.1016 CAS:29660-68-2 20 0 -

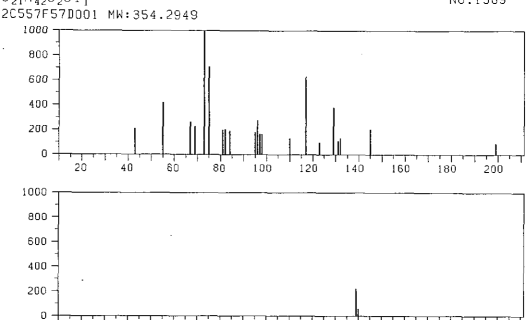
PHENYL DICRESYL PHOSPHATE $C_{20}H_{19}O_4P_1$ 2C5B3F5FB001 MW:354.1016

NØ.1307 CAS:26446-73-1



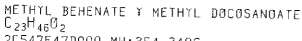


TRIMETHYLSILYL ELAIDATE ¥ TRIMETHYLSILYL (E)-9-0CTADECENØATE ¥ (E)-9-0CTADECENØIC ACID, TRIMETHYLSILYL ESTER $C_{21}H_{42}O_2SI_1$ NO.1309

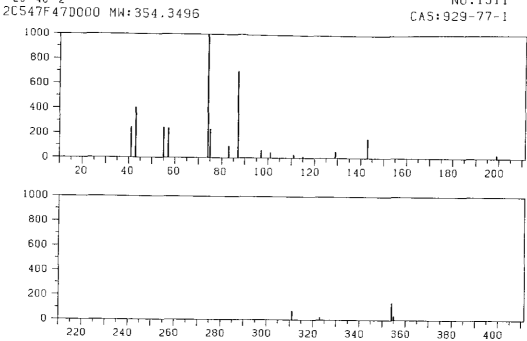


C21H42O2SI1 NO.1310 2C557F57D002 MW:354.2949 0 .

TRANS-11-OCTADECENDIC ACID TRIMETHYLSILYL ESTER



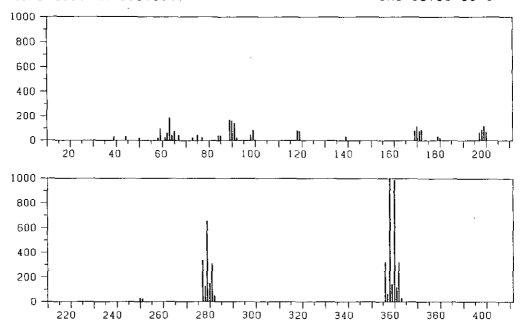
NØ.1311



 $^{1-\text{TETRACØSANØL}}_{\text{C}_{24}\text{H}_{50}\text{Ø}_{1}}$ NO.1312 2C537F3FE000 MW:354.3860 CAS:506-51-4

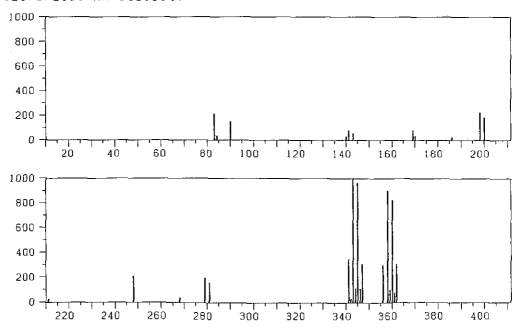
2,4,6-TRIBROMO-3,5-DIMETHYLPHENOL $C_8H_7BR_3O_1$ 2C9E3FBFE000 MW:355.8047

NO.1313 CAS:56759-60-5

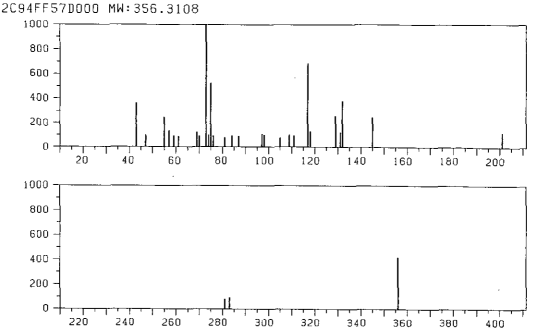


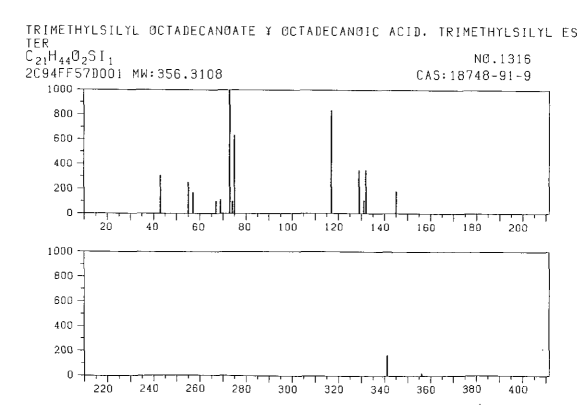
2.4.6-TRIBROMO-3-ETHYLPHENOL $C_8H_7BR_3O_1$ 2C9E3FBFE001 MW:355.8047

NØ.1314



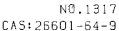
TRIMETHYLSILYL 15-METHYLHEPTADECANOATE ¥ 15-METHYLHEPTADECANOIC ACI B. TRIMETHYLSILYL ESTER C $_{21}\rm{H}_{44}\rm{O}_{2}\rm{S}\,I_{1}$ NO.1315

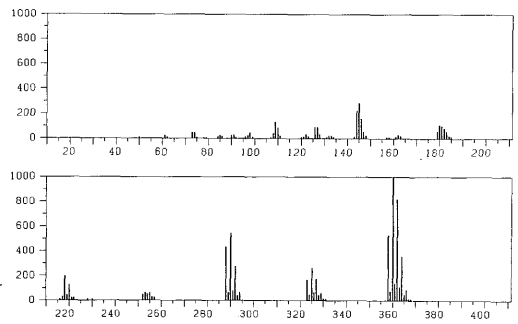




HEXACHLOROBIPHENYL C₁₂H₄CL₆
2CDEFF9FF000 MW:357.8442

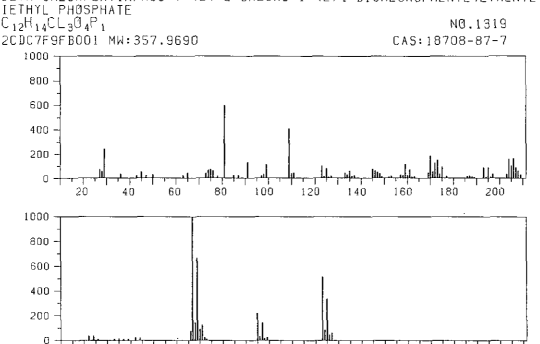
26Ò



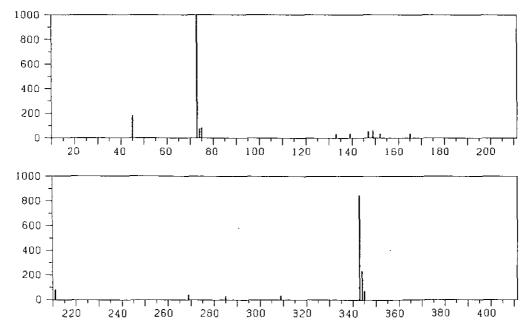


ALPHA-CHLORFENVINPHOS ¥ (E)-2-CHLORO-1-(2,4-DICHLOROPHENYL)ETHENYL DIETHYL PHOSPHATE C₁₂H₁₄CL₃O₄P₁ NO.1318 2CDC7F9FB000 MW:357.9690 CAS: 470-90-6 0 -

BETA-CHLORFENVINPHOS ¥ (Z)-2-CHLORO-1-(2,4-DICHLOROPHENYL)ETHENYL D IETHYL PHOSPHATE C₁₂H₁₄CL₃O₄P₁ NO.1319

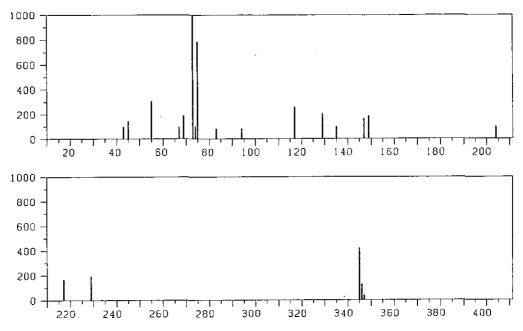


2-(TRIMETHYLSILYL)0XY-3-PHENYLBENZ0IC ACID TRIMETHYLSILYL ESTER C $_{19} \rm{H}_{26} \rm{O}_{3} \rm{SI}_{2}$ NO.1320 2CD97F67C000 MW:358.1416



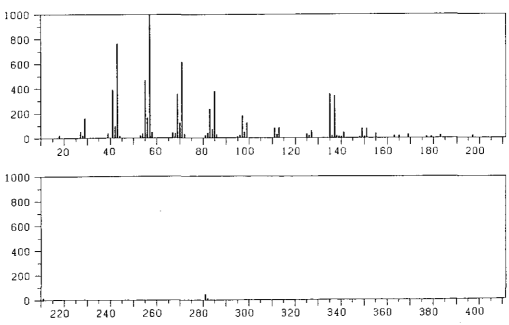


NO.1321



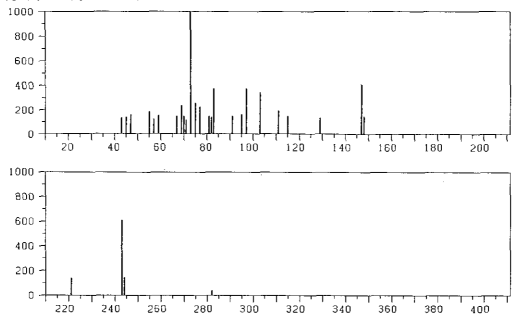
1-BROMOEICOSANE C₂₀H₄₁BR₁ 2D15BF5FF000 MW: 360.2388

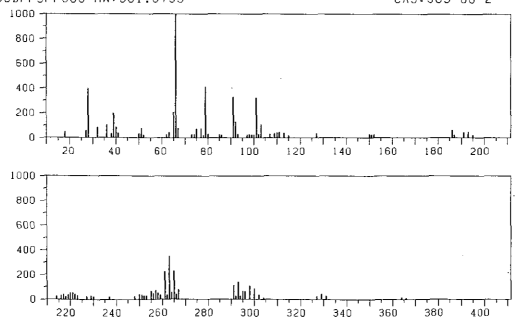
NO.1322 CAS: 4276-49-7



TRIMETHYLSILYL 2-(TRIMETHYLSILYL) 0XYD0DECAN0ATE ¥ 2-HYDR0XYD0DECAN0 IC ACID, TRIMETHYLSILYL ETHER, TRIMETHYLSILYL ESTER $\rm C_{18}H_{40}O_3SI_2$ N0.1323

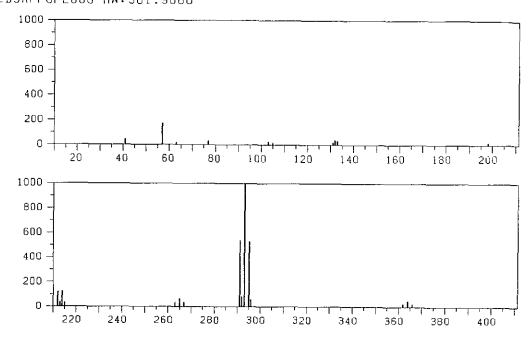




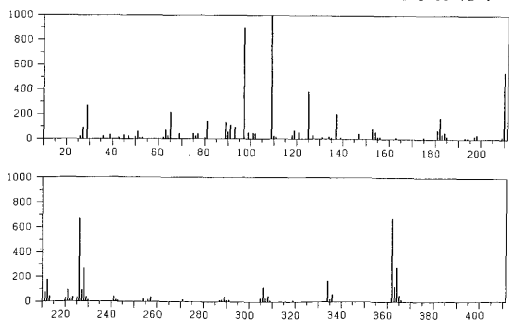


2.6-DIBR0M0-4-(1.1.3.3-TETRAMETHYLBUTYL)PHEN0L C $_{14} \rm{H}_{20} \rm{BR}_2 \rm{O}_1$ 2D5AFF8FE000 MW:361.9880

NO.1325

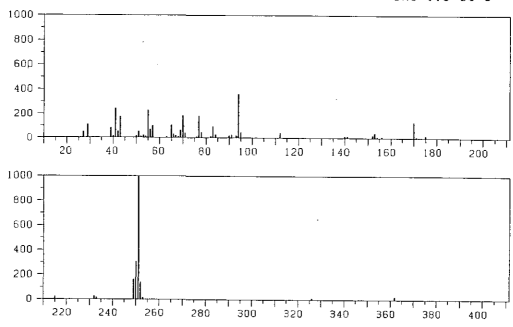


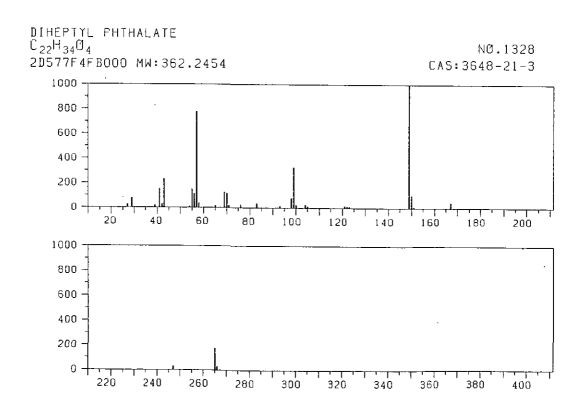
0.0-DIETHYL 0-(3-CHL0R0-4-METHYLC0UMARIN-7-YL)-PH0SPH0R0THI0ATE C $_{14} \rm H_{16} CL_1 0_5 P_1 S_1$ N0.1326 2D5BFF8FA001 MW:362.0139 CAS:56-72-4



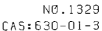
OCTYL DIPHENYL PHOSPHATE $C_{20}H_{27}O_4P_1$ 2D593F5FB000 MW:362.1643

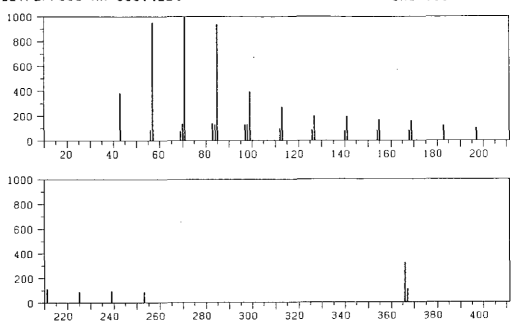
NØ.1327 CAS:115-88-8





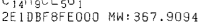


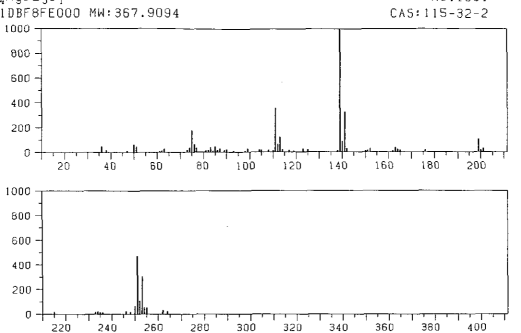




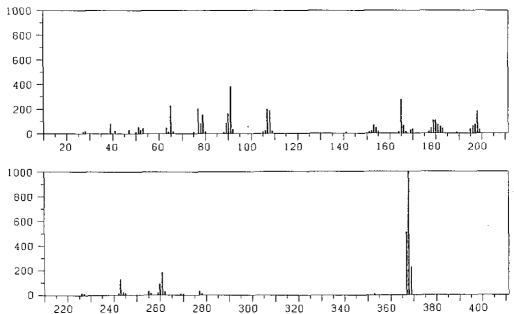
0.0-DIETHYL S-(6'-CHLORO-2'-BENZOXAZOLINONE-3'-YL)METHYL PHOSPHOROD ITHIOATE C₁₂H₁₅CL₁N₁O₄P₁S₂ NO.1330 2DFC3F9FB000 MW:366.9866 CAS:2310-17-0

KELTHANE ¥ 4-CHLORO-ALPHA-(4'-CHLOROPHENYL)-ALPHA-TRICHLOROMETHYLBE NZENEMETHANOL C₁₄H₉CL₅O₁ NO.1331



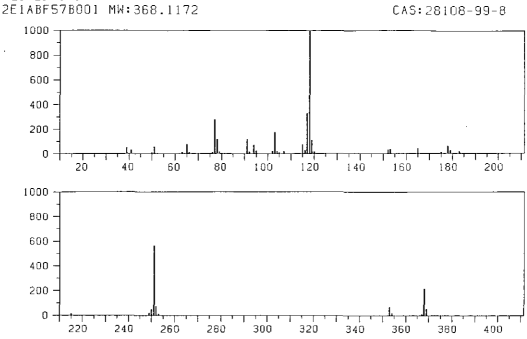


TRI(P-CRESYL) PHOSPHATE Y TRI-(4-METHYLPHENYL) PHOSPHATE C21H2104P1 NO.1332 2E1ABF57B000 MW:368.1172 CAS: 78-32-0

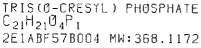




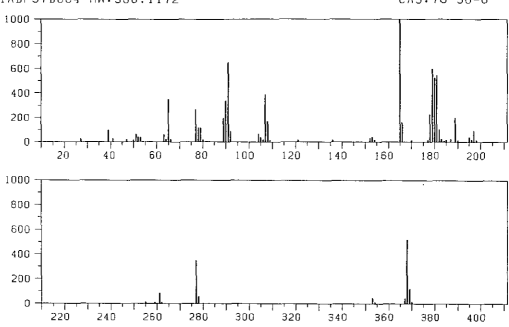
NO.1333



TRIS(M-CRESYL) PHOSPHATE C21H21O4P1 NO.1334 2E1ABF57B002 MW:368.1172 CAS: 563-04-2

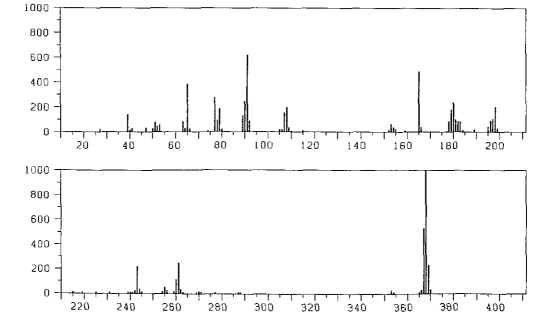


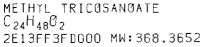
NØ.1335 CAS:78-30-8

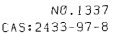


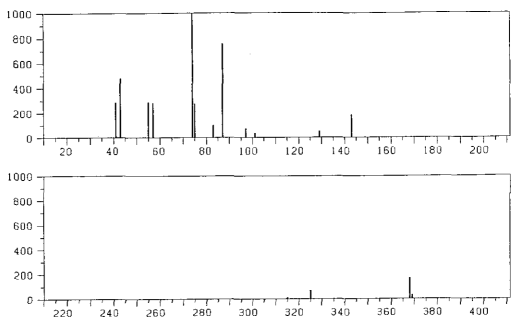
TRICRESYL PHOSPHATE $C_{21}H_{21}\mathcal{O}_4P_1$ 2E1ABF57B005 MW:368.1172

NØ.1336 CAS:1330-78-5

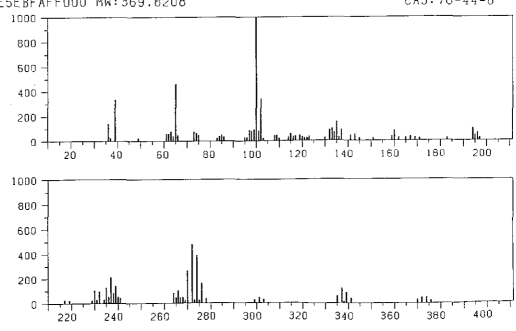




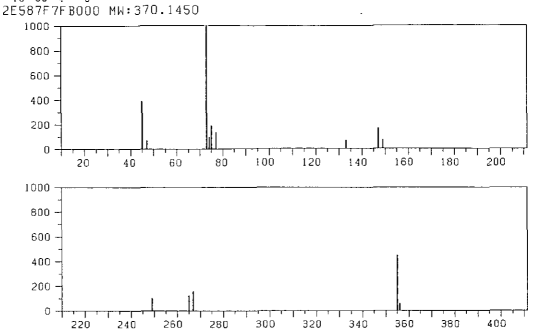




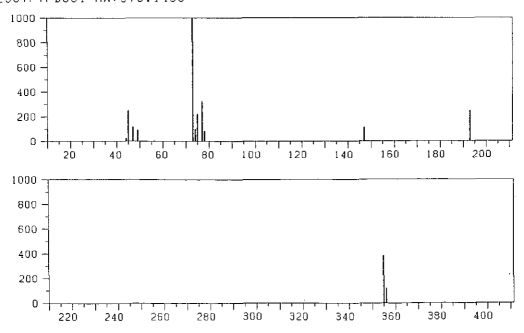
HEPTACHLØR Y 1,4,5,6,7,8,8-HEPTACHLØRØ-3A,4,7,7A-TETRAHYDRØ-4,7-MET HANØ-1H-INDENE $C_{10}H_5CL_7$ NØ.1338 CAS:76-44-8



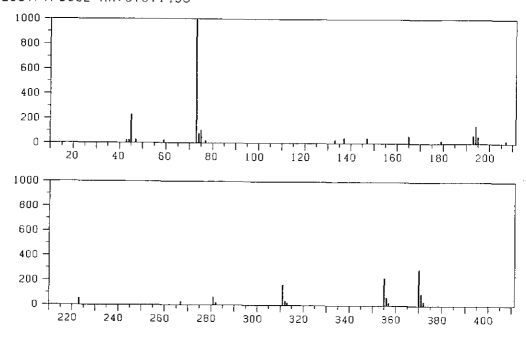
TRIMETHYLSILYL 2.6-BIS (TRIMETHYLSILYL) 0XYBENZØATE \pm 2.6-DIHYDRØXYBENZØIC ACID, BIS (TRIMETHYLSILYL) ETHER, TRIMETHYLSILY C18H3DØ4SI3 NØ:1339

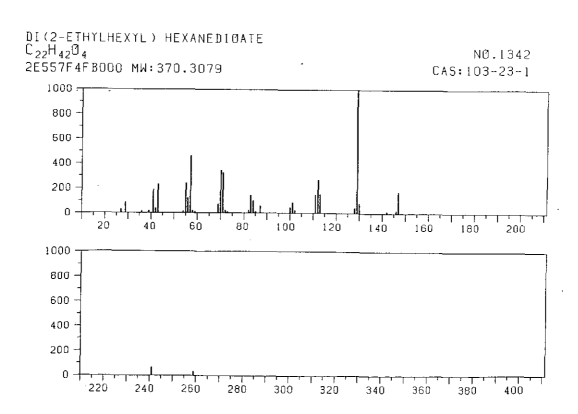


2.3-BIS(TRIMETHYLSILYL)0XY-BENZ0IC ACID TRIMETHYLSILYL ESTER C $_{16}\mathrm{H}_{30}\mathrm{O}_4\mathrm{SI}_3$ N0.1340 2E587F7FB001 MW:370.1450



3,4-BIS(TRIMETHYLSILYL)0XY-BENZOIC ACID TRIMETHYLSILYL ESTER C $_{16} \rm H_{30} O_4 \rm S~I_3$ NJ.1341 2E587F7FB002 MW:370.1450

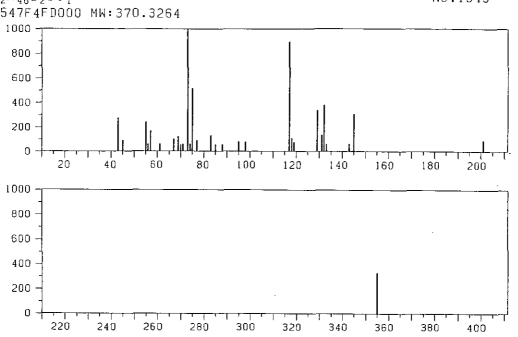




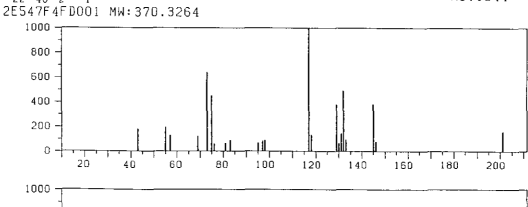
TRIMETHYLSILYL NONADECANOATE & NONADECANOIC ACID, TRIMETHYLSILYL ES TER C22H46O2SI1

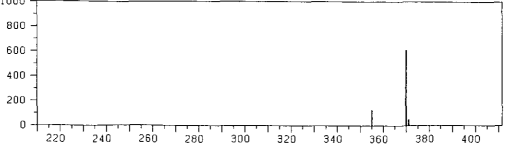




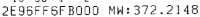


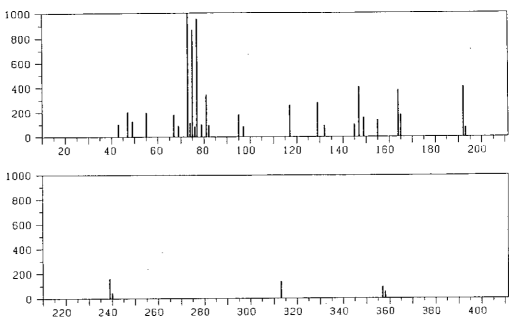
TRIMETHYLSILYL 16-METHYLØCTADECANØATE Y 16-METHYLØCTADECANØIC ACID. TRIMETHYLSILYL ESTER $\mathsf{C}_{22}\mathsf{H}_{46}\mathsf{Ø}_2\mathsf{SI}_1$ NØ.1344

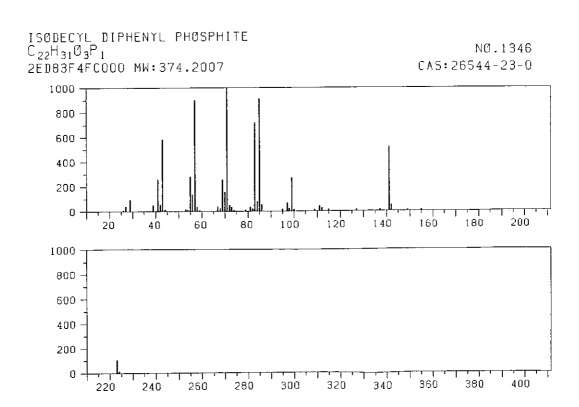




1-DECENE-1.10-DICARBOXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C18H36O4SI2 NO.1345



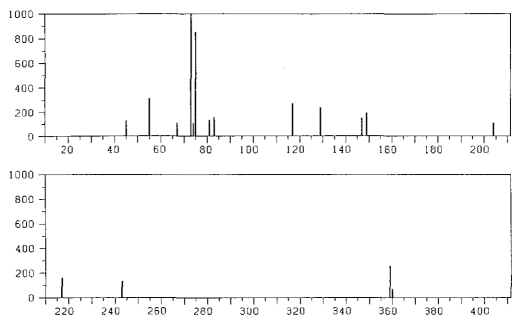






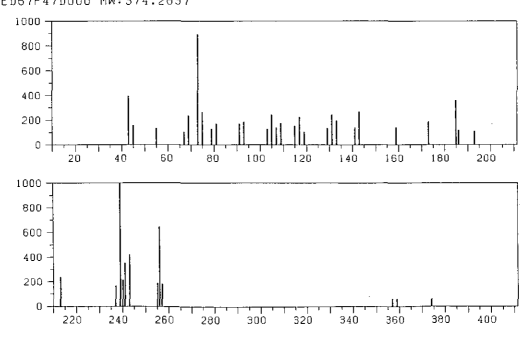
NO.1347

2ED67F6FB000 MW:374.2305

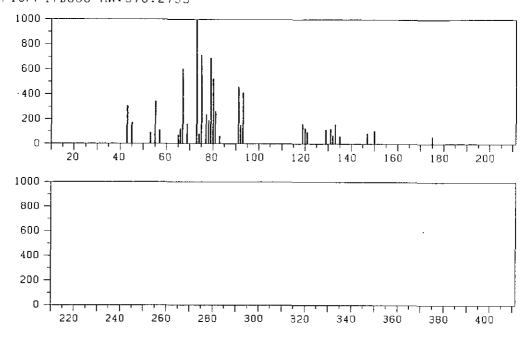


ABIETIC ACID TRIMETHYLSILYL ESTER C₂₃H₃₈0₂SI₁
2ED67F47D000 MW:374.2637

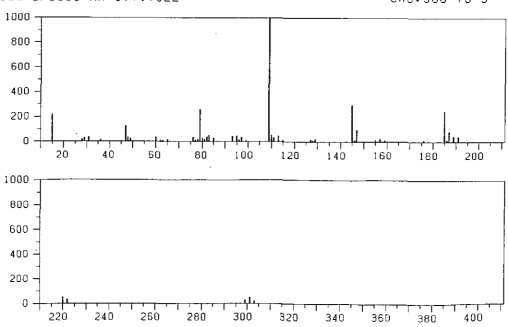
NO.1348



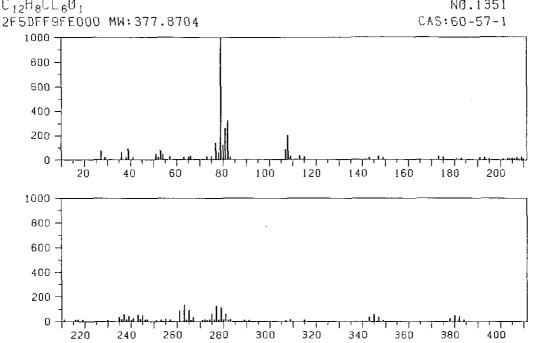
(ALL-CIS)-5,8,11,14-EICOSATETRAENOIC ACID TRIMETHYLSILYL ESTER C $_{23}\rm{H}_{40}\rm{O}_2\rm{S}\,I_1$ NO.1349 2F15FF47D000 MW:376.2793



NALED Y BRP Y 1.2-DIBROMO-2.2-DICHLOROETHYL DIMETHYL PHOSPHATE $\mathbb{C}_4 \mathbb{H}_7 \mathbb{BR}_2 \mathbb{CL}_2 \mathbb{O}_4 \mathbb{P}_1$ NO.1350 2F5E3FDFB000 MW:377.7822 CAS:300-76-5

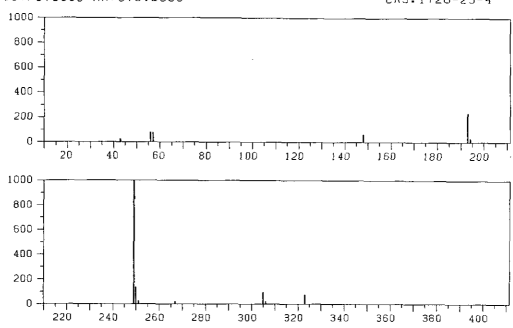


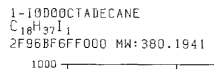
DIELDRIN ¥ 1,2,3,4,10,10-HEXACHLØRØ-6,7-EPØXY-1,4,4A,5,6,7,8,8A-ØCT AHYDRØ-ENDØ-1,4-EXØ-5,8-DIMETHANØNAPHTHALENE C $_{12}\mathrm{H}_8\mathrm{CL}_6\mathrm{Ø}_1$ NØ.1351



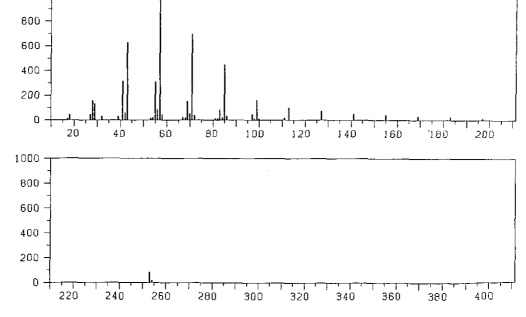
ENDRIN ¥ 3,4.5.6,9.9-HEXACHLORO-1A.2.2A.3,6.6A.7.7A-OCTAHYDRO-2.7:3 ,6-DIMETHANONAPHTH (2,3-B) 0XIRENE $C_{12}H_8CL_6O_1$ NØ.1352 2F5DFF9FE001 MW: 377.8704 CAS:72-20-8 ე -

TRIBUTYL TRIMELLITATE ¥ TRIBUTYL BENZENE-1,2,4-TRICARBØXYLATE C $_{21}$ H $_{30}$ Ø $_{6}$ NØ.1353 2F587F579000 MW:378.2039 CAS:1726-23-4



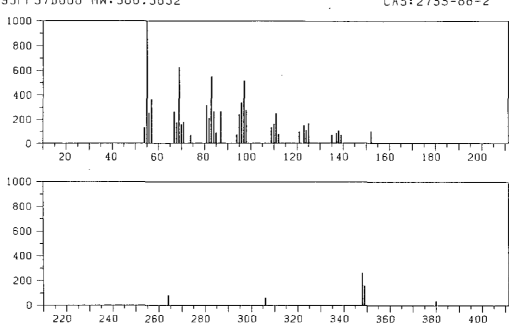


NØ.1354 CAS:629-93-6



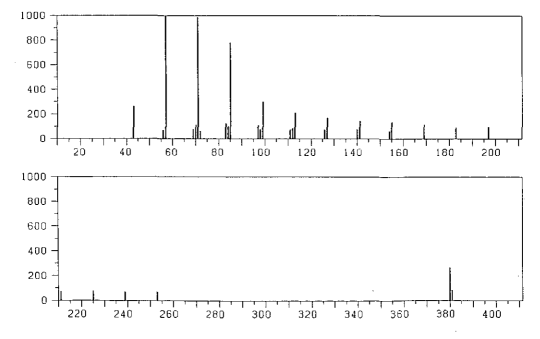
15-TETRACØSENØIC ACID. METHYL ESTER $\mathrm{C_{25}H_{48}O_2}$ 2F93FF37D000 MW:380.3652

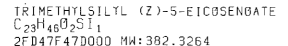
NO.1355 CAS:2733-88-2



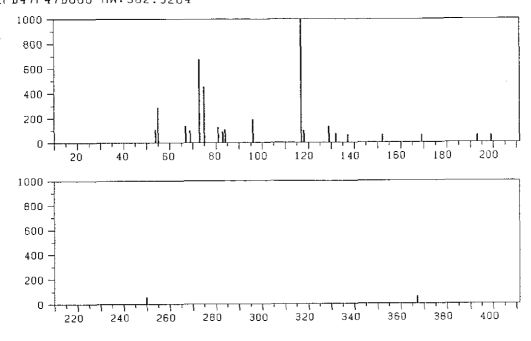
N-HEPTACOSANE Y HEPTACOSANE C₂₇H₅₆ 2F91FF27F000 MW:380.4380

NØ.1356 CAS:593-49-7



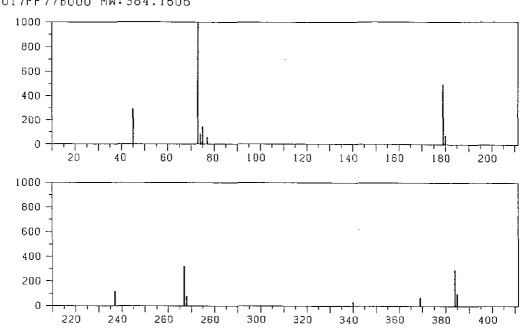


NO.1357

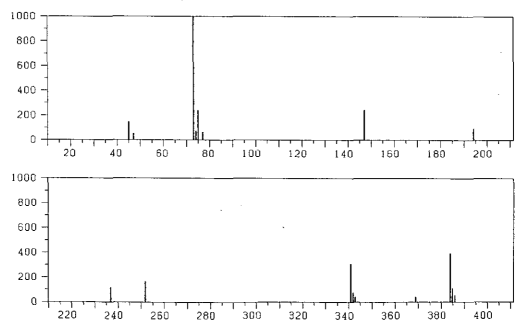


ETHION Y S.S'-METHYLENE 0.0.0',0'-TETRAETHYL PHOSPHORODITHIOATE Y D IETHION NO.1358 C9H22O4P2S4 CAS:563-12-2 301A7FB7B000 MW:383.9873 2υ

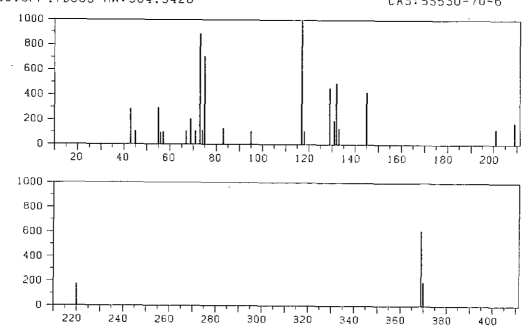
3.4-BIS(TRIMETHYLSILYL)0XY-PHENYLACETIC ACID TRIMETHYLSILYL ESTER C $_{17} \rm H_{32} O_4 SI_3$ No.1359 3017FF77B000 MW:384.1606



2.5-BIS(TRIMETHYLSILYL)0XY-PHENYLACETIC ACID TRIMETHYLSILYL ESTER C $_{17}\rm{H}_{32}\rm{0}_{4}\rm{SI}_{3}$ No.1360 3017FF77B001 MW:384.1606

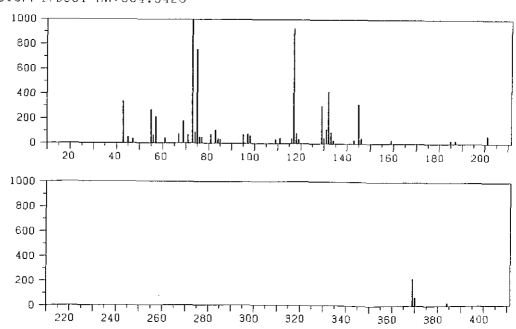


TRIMETHYLSILYL EICOSANOATE ¥ EICOSANOIC ACID, TRIMETHYLSILYL ESTER C $_{23} \rm H_{48} O_2 S\, I_1$ No.1361 CAS:55530-70-6

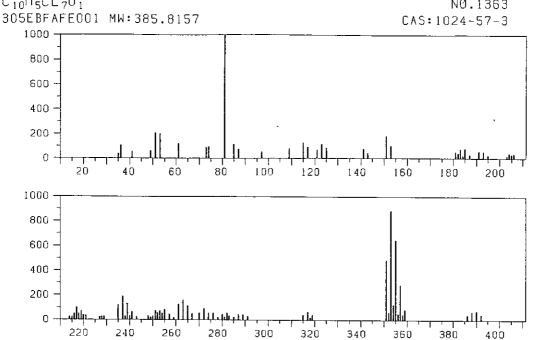


18-METHYLNONADECANOIC ACID TRIMETHYLSILYL ESTER C $_{23} \rm H_{48} \it O_{2} S\,I_{1}$ 3013FF47D001 MW:384.3420

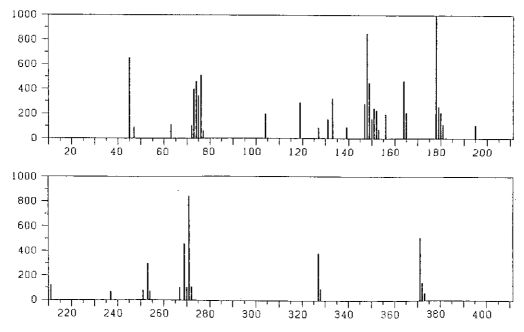
NO.1362

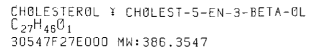


HEPTACHLOR EPOXIDE ¥ 1.4.5.6.7,8.8-HEPTACHLORO-2,3-EPOXY-2.3,3A.7A-TETRAHYDRO-4.7-METHANOINDENE $C_{10}H_5CL_7O_1$ NO.1363

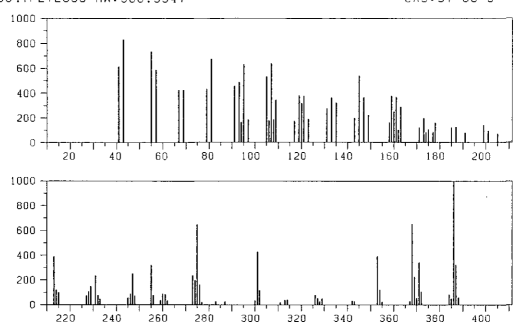


2.2'-BIPHENYLDICARBØXYLIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{20}\rm{H}_{26}\rm{@}_{4}\rm{SI}_{2}$ NØ.1364 30597F5FB000 MW:386.1365





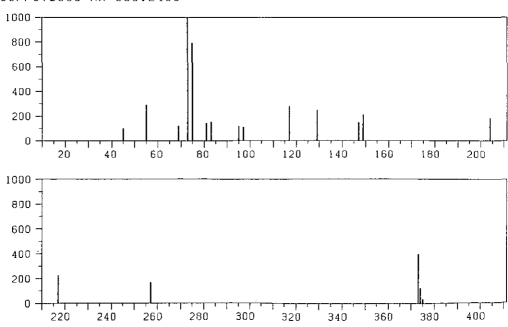
NØ.1365 CAS:57-88-5

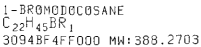


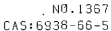
TRIDECANEDIOIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{19}H_{40}\theta_{\,4}S\,I_{\,2}$

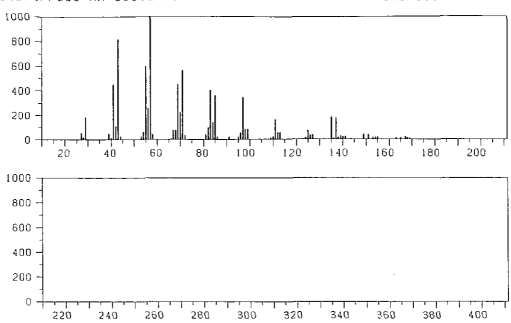
NØ.1366

3095FF67B000 MW:388.2458

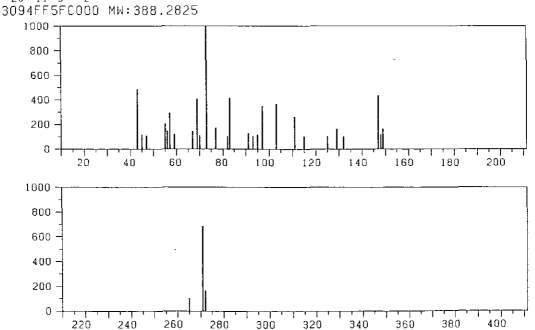




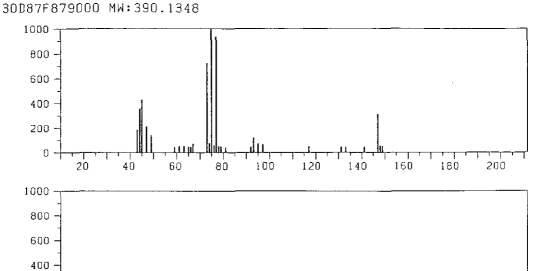




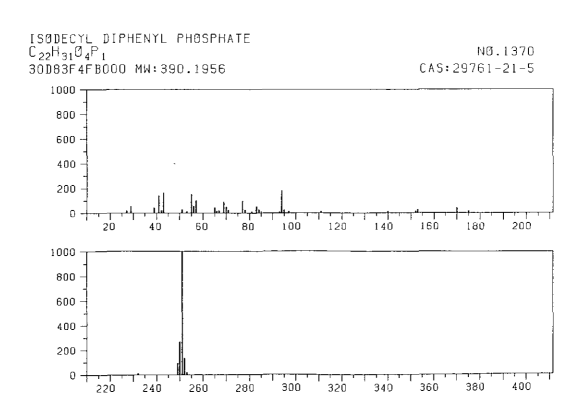
TRIMETHYLSILYL 2-(TRIMETHYLSILYL) 0XYTETRADECANOATE ¥ 2-HYDROXYTETRADECANOIC ACID. TRIMETHYLSILYL ETHER & ESTER $C_{20}H_{44}O_3SI_2 \\ NØ.1368$



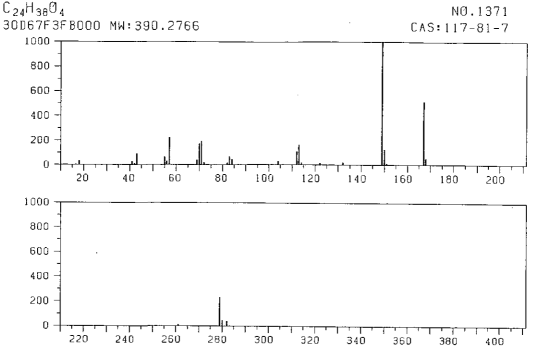
1-PROPENE-1,2,3-TRICARBOXYLIC ACID TRI(TRIMETHYLSILYL) ESTER C $_{15} H_{30} \mho_6 S \, I_3$ NO.1369

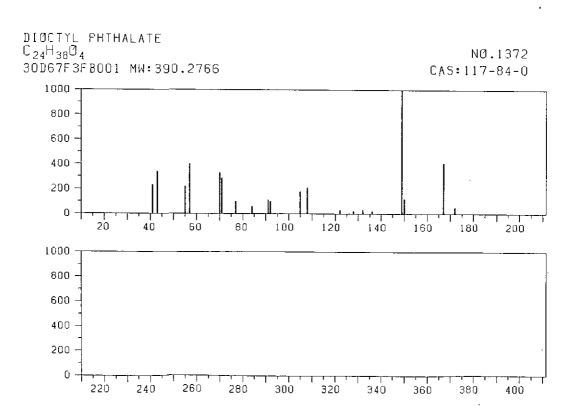


200 o -



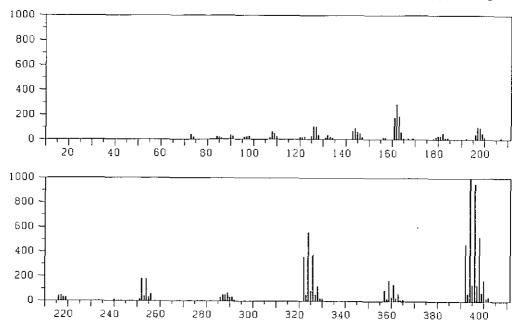
BIS(2-ETHYLHEXYL) PHTHALATE # BIS(2-ETHYLHEXYL) 1,2-BENZENEDICARBOX YLATE $C_{24}H_{36}O_4$ NO.1371



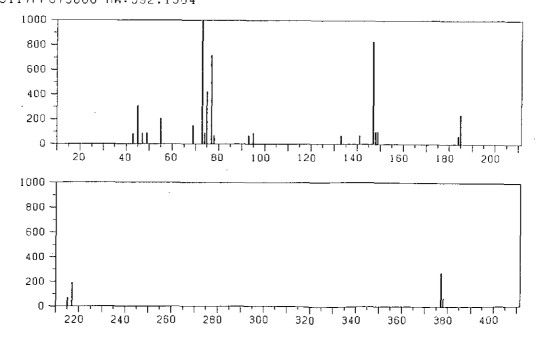


HEPTACHLOROBIPHENYL C₁₂H₃CL₇ 311F3F9FF000 MW:391.8052

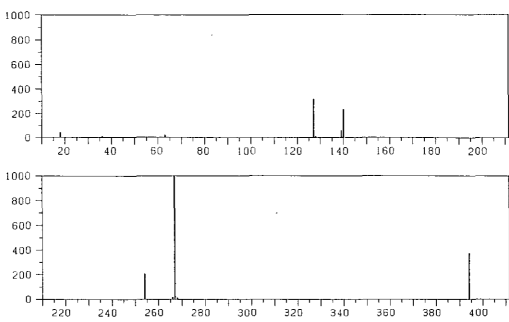
NO.1373 CAS:28655-71-2

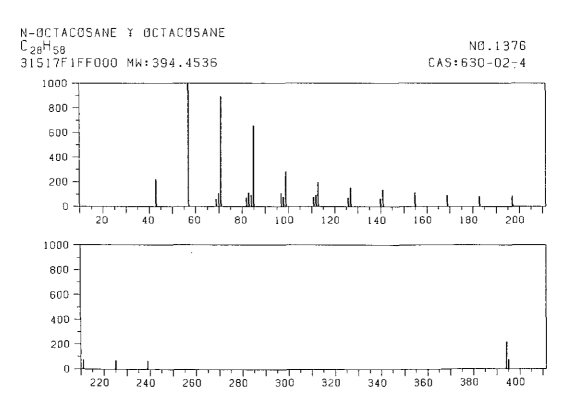


1.2.3-PROPANETRICARBOXYLIC ACID TRIS(TRIMETHYLSILYL) ESTER C $_{15} \rm H_{32} O_6 S~I_3$ NO.1374 3117FF879000 MW:392.1504

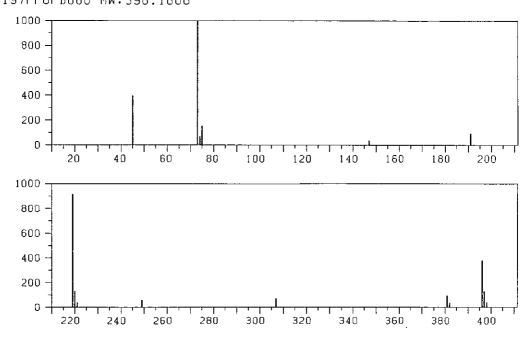


NØ.1375 CAS:75-47-8

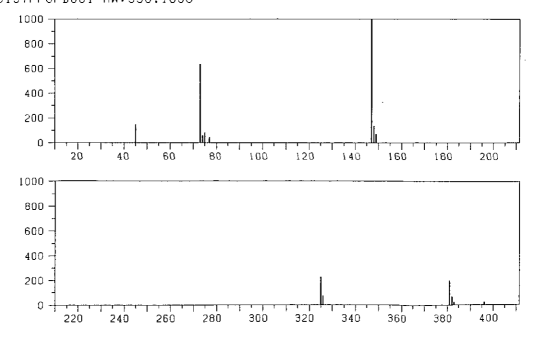




3.4-BIS(TRIMETHYLSILYL)0XY-CINNAMIC ACID TRIMETHYLSILYL ESTER C $_{18} \rm H_{32} O_4 S \, I_3$ No.1377 3197FF6FB000 MW:396.1606

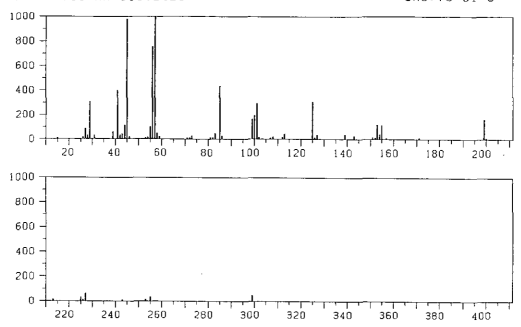


P.BETA-BIS(TRIMETHYLSILYL)0XY-CINNAMIC ACID TRIMETHYLSILYL ESTER C $_{18}\rm{H}_{32}\rm{0}_4\rm{S}\,I_3$ No.1378 3197FF6FB001 MW:396.1606

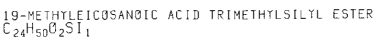




NO.1379 CAS:78-51-3

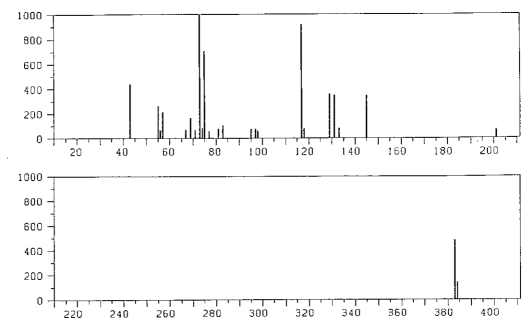


TRIMETHYLSILYL HENEICOSANOATE & HENEICOSANOIC ACID, TRIMETHYLSILYL **ESTER** C24H50O2SI1 NO.1380 31D37F3FD000 MW:398.3577 0 -



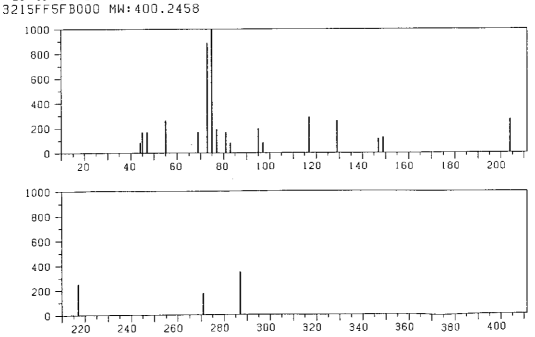
NO.1381

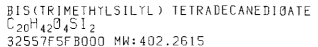
31D37F3FD001 MW:398.3577



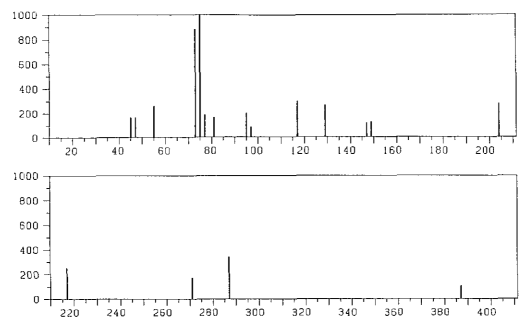
TETRADECANEDIDIC ACID BIS(TRIMETHYLSILYL) ESTER C $_{20}\mathrm{H}_{40}\mathrm{O}_{4}\mathrm{SI}_{2}$

NO.1382

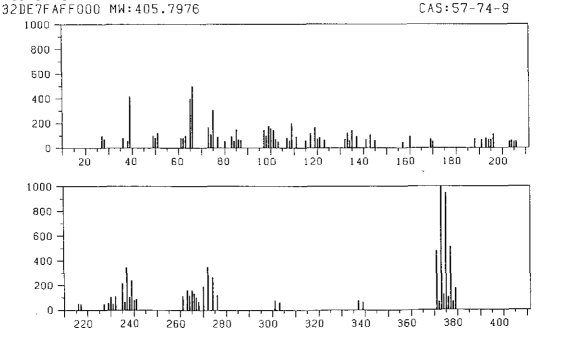




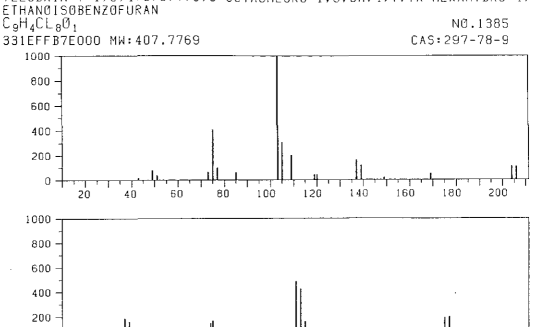
NØ.1383

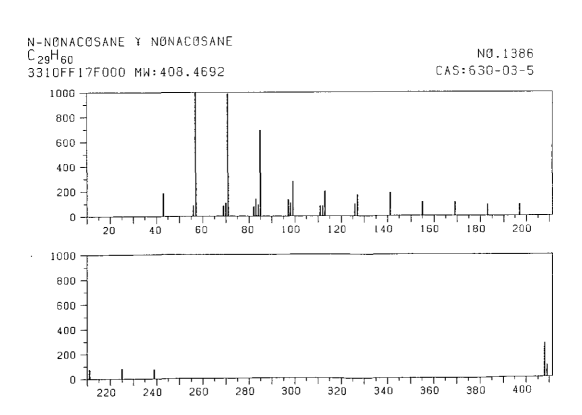


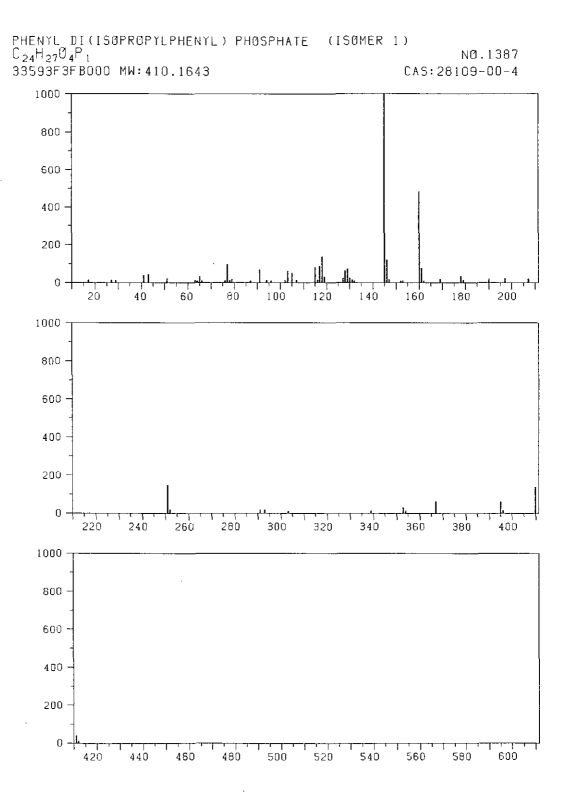
GAMMA-CHLØRDAN ¥ 2.2.4.5.6.7.8.8-ØCTACHLØRØ-2.3.3A.4.7.7A-HEXAHYDRØ-4.7-METHANØ-1H-INDENE C $_{10}\rm{H}_6CL_8$ NØ.1384

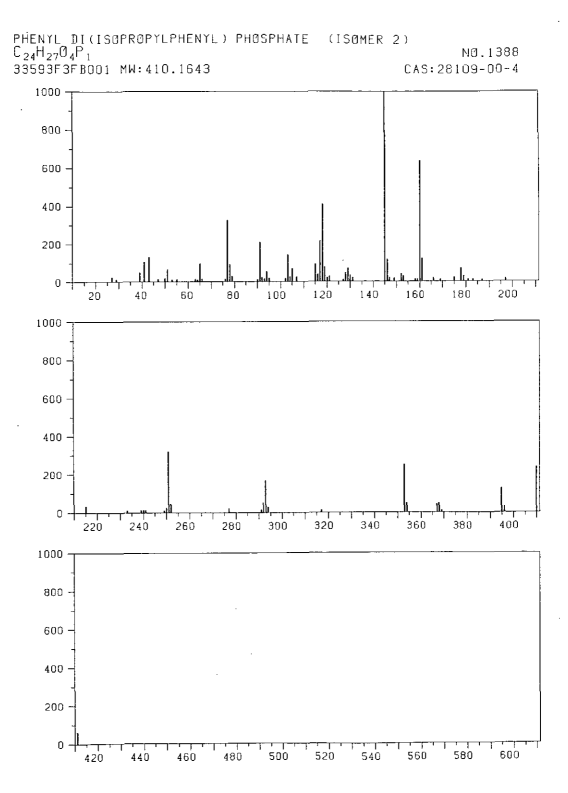


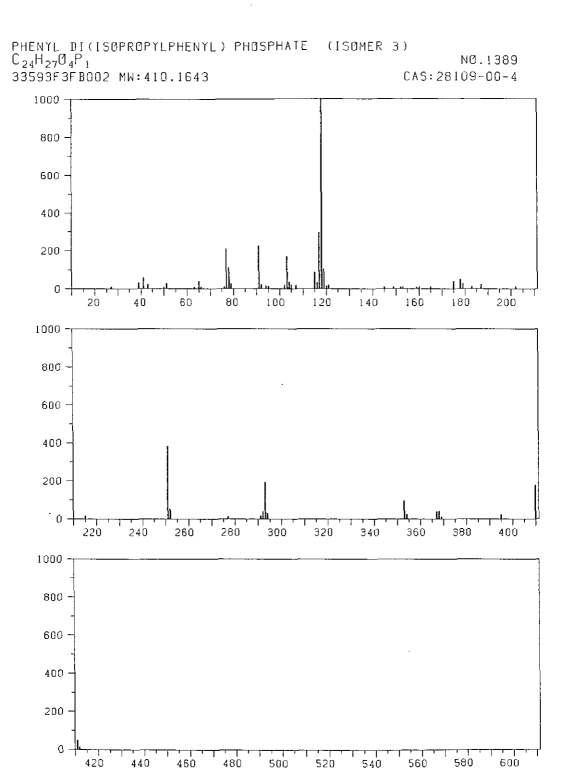
TELODRIN ¥ 1,3,4.5,6,7,8,8-OCTACHLORO-1,3,3A,4,7,7A-HEXAHYDRO-4,7-M



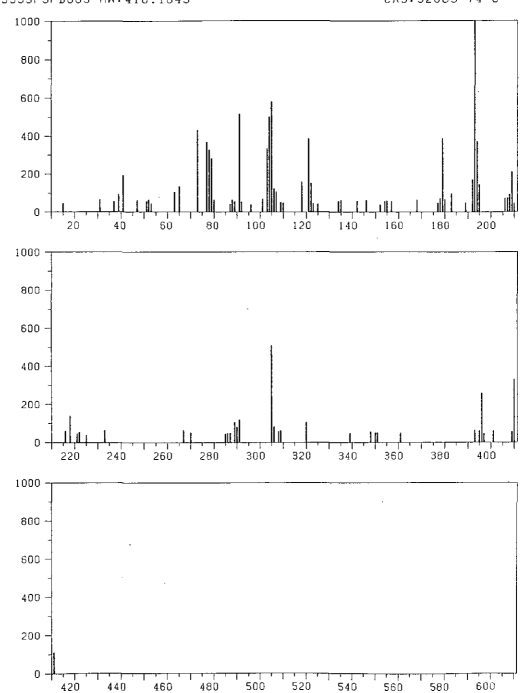




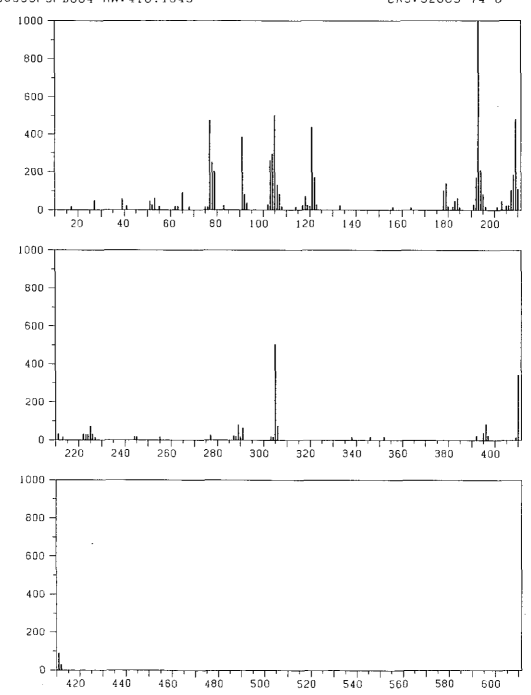


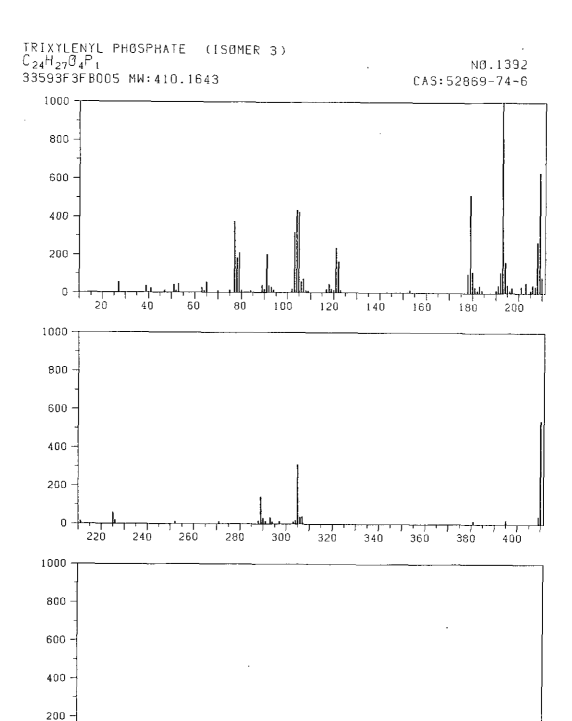


NØ.1390 CAS:52869-74-6



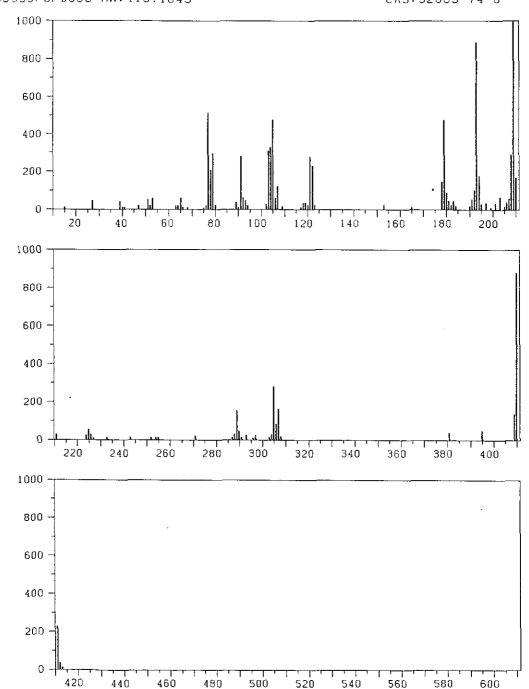
NØ.1391 CAS:52869-74-6





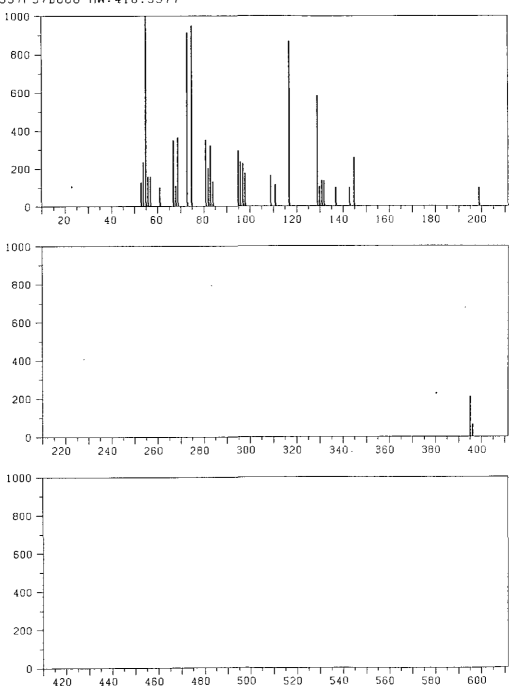
0 -

NØ.1393 CAS:52869-74-6



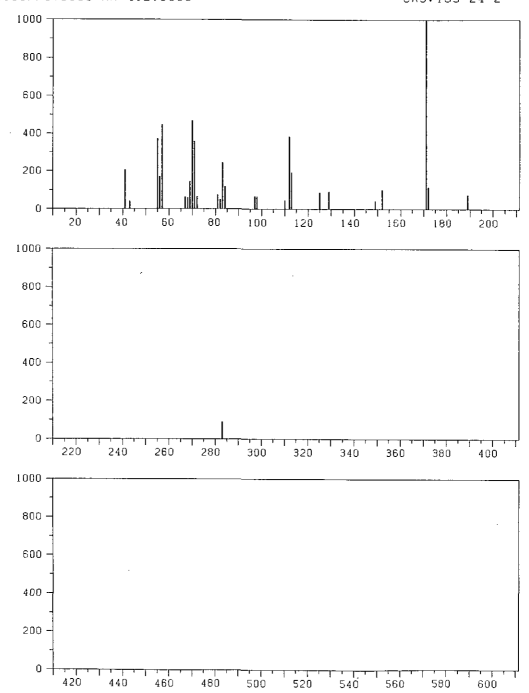
TRIMETHYLSILYL ERUCIATE Y TRIMETHYLSILYL 13-D0C0SEN0ATE Y 13-D0C0SE N0IC ACID, TRIMETHYLSILYL ESTER $C_{25}H_{50}\theta_2SI_1 \qquad \qquad \qquad N0.1394$

33537F37D000 MW:410.3577

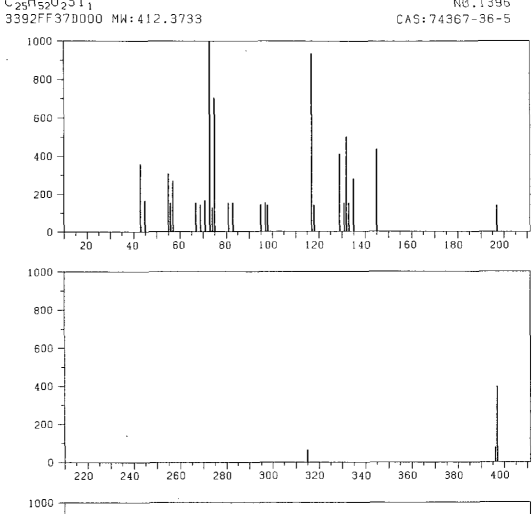


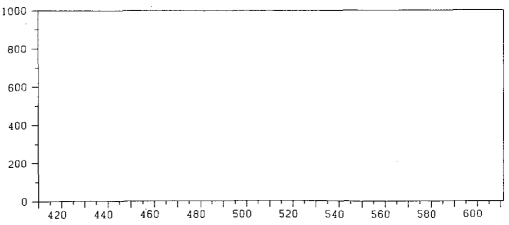
DI(2-ETHYLHEXYL) NØNANEDIØATE $\mathrm{C_{25}H_{48}O_4}$ 3393FF37B000 MW:412.3550

NO.1395 CAS:103-24-2



TRIMETHYLSILYL DOCOSANOATE Y DOCOSANOIC ACID, TRIMETHYLSILYL ESTER C $_{25} \rm H_{52} O_2 S\, I_1$ No.1396 3392FF37D000 MW:412.3733 CAS:74367-36-5

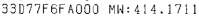


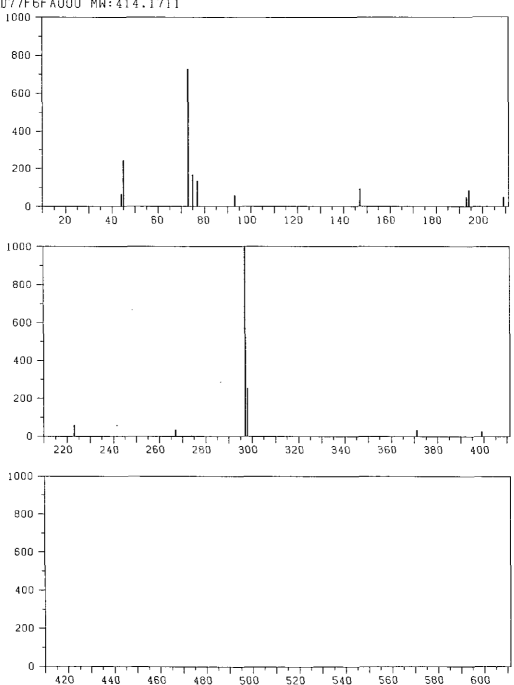


TRIMETHYLSILYL DL-ALPHA.4-BIS(TRIMETHYLSILYL)0XY-3-METH0XYMANDELATE Y TRIMETHYLSILYL DL-ALPHA.4-BIS(TRIMETHYLSILYL)0XY-3-METH0XYPHENYL ACETATE

C18H3405SI3

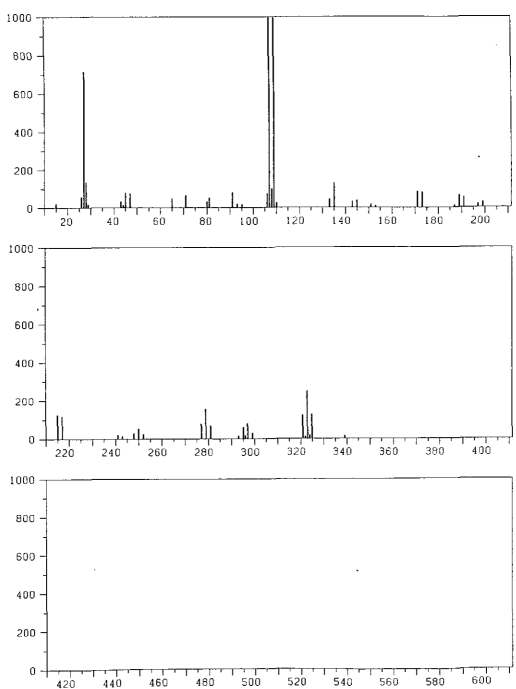
NO.1397



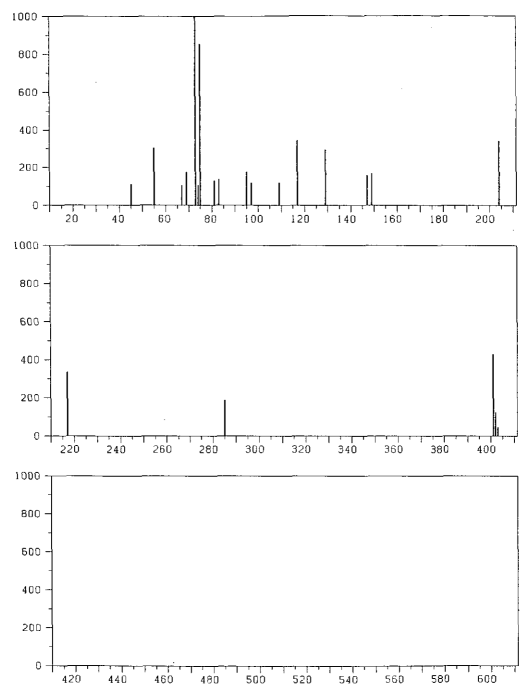


TRIS(2-BR0M0ETHYL) PH0SPHATE $C_6H_{12}BR_3O_4P_1$ 341CFFCFB000 MW:415.8020

NØ.1398 CAS:27568-90-7

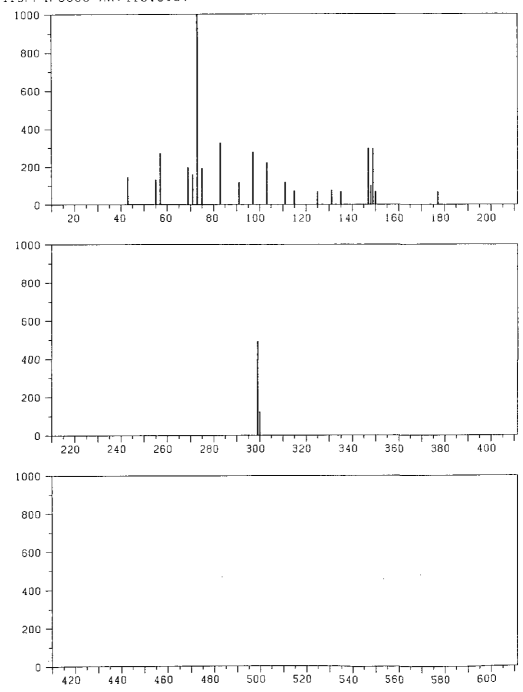


NØ.1399

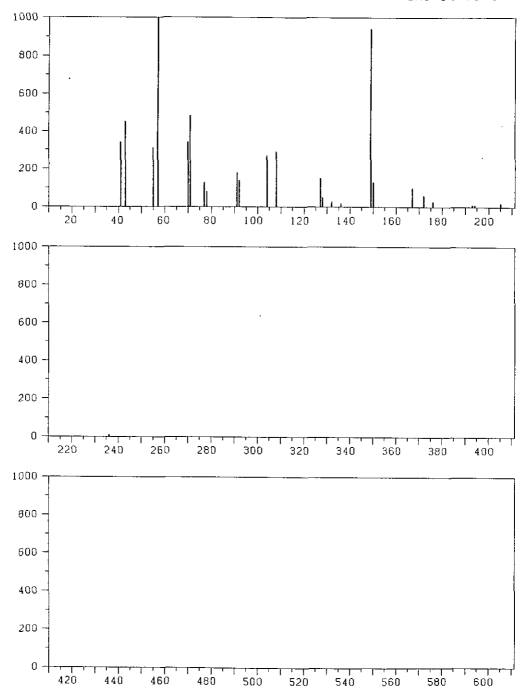


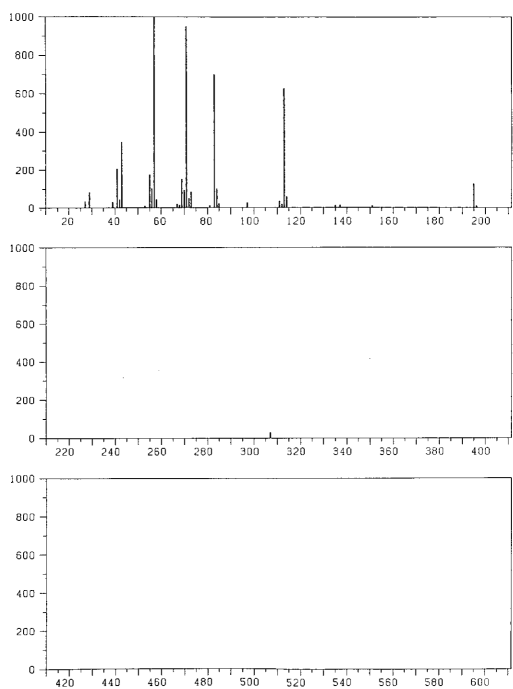
TRIMETHYLSILYL 2-(TRIMETHYLSILYL) 0XYHEXADECANOATE Y 2-HYDROXYHEXADE CANOIC ACID, TRIMETHYLSILYL ETHER & ESTER C $_{22}H_{48}O_3SI_2$ NO.1400

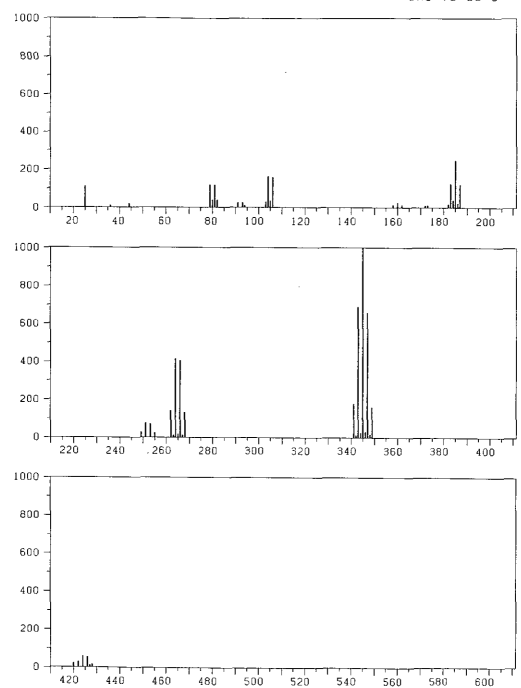
3413FF4FC000 MW:416.3137



NØ.1401 CAS:84-76-4

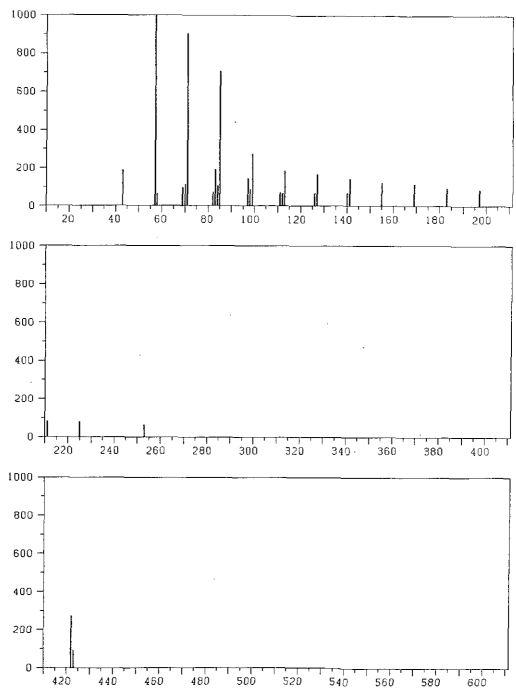


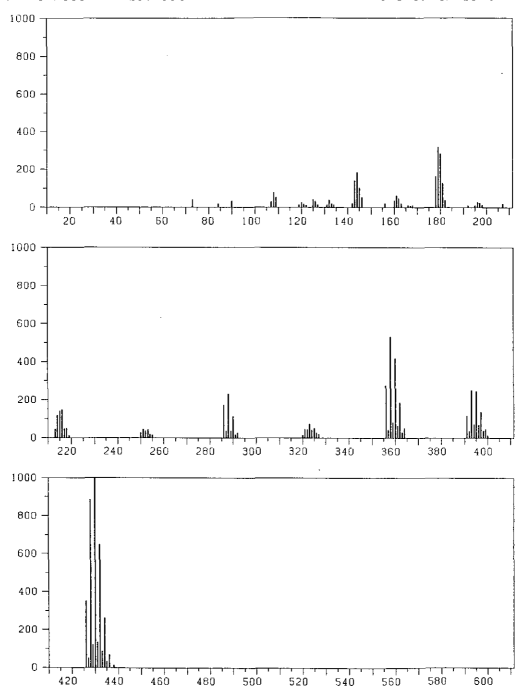




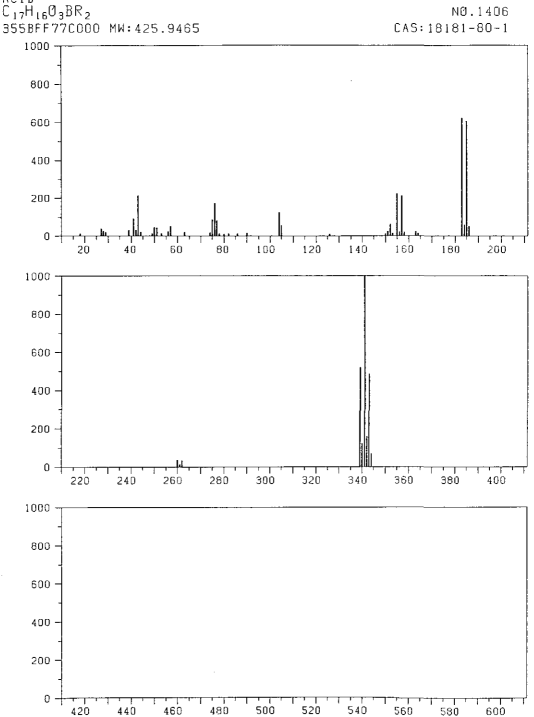
N-TRIACONTANE Y TRIACONTANE C $_{30}\mathrm{H}_{62}$ 34D07F0FF000 MW:422.4849

NO.1404 CAS:638-68-6

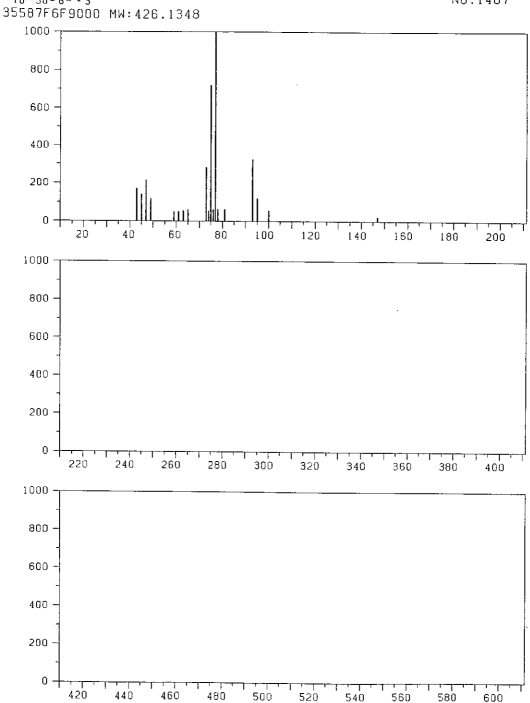




PHENISOBROMOLATE ¥ BROMOPROPYLATE ¥ ISOPROPYL 4.4'-DIBROMOBENZILIC ACID C17H1603BR2 NO.1406

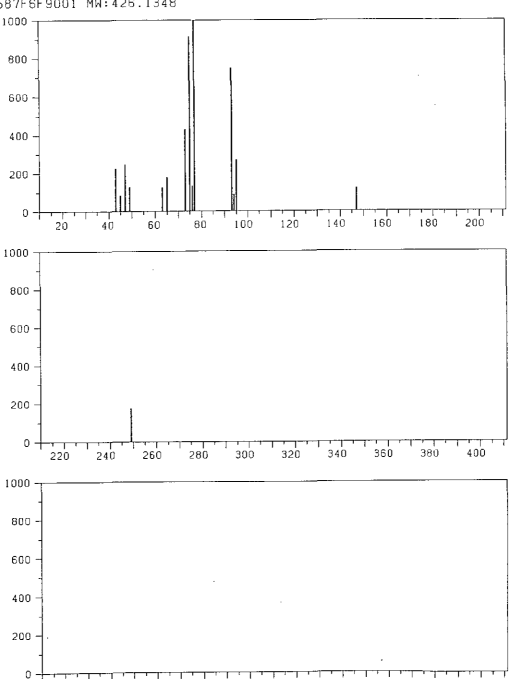


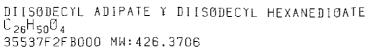
TRIS(TRIMETHYLSILYL) 1.3.5-BENZENETRICARBØXYLATE ¥ 1.3.5-BENZENETRI CARBØXYLIC ACID. TRIS(TRIMETHYLSILYL) ESTER $\complement_{18}H_{30}\varpi_6SI_3$ NØ.1407



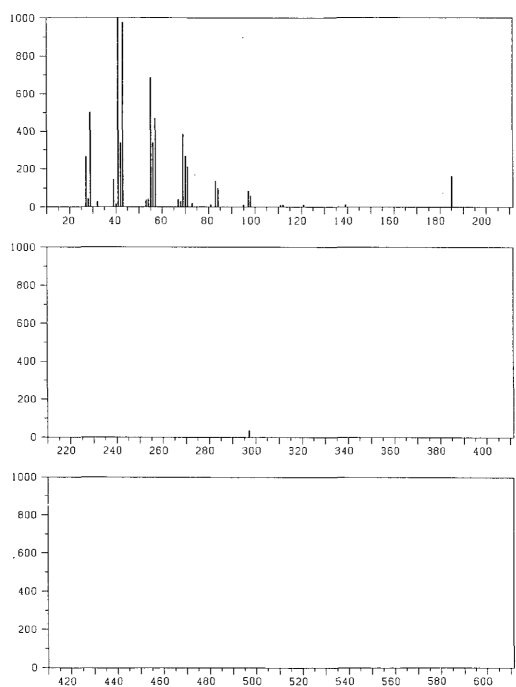
TRIS(TRIMETHYLSILYL) 1.2.3-BENZENETRICARBØXYLATE ¥ 1.2.3-BENZENETRICARBØXYLIC ACID. TRIS(TRIMETHYLSILYL) ESTER C18 $\rm H_{30}O_6SI_3$ NØ.1408

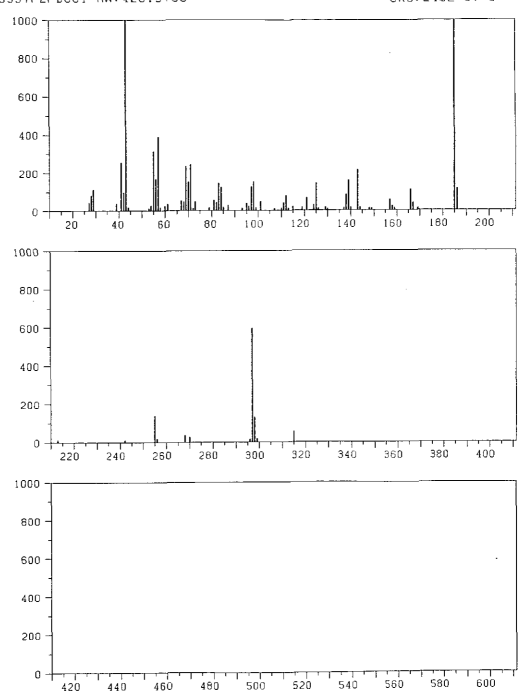
35587F6F9001 MW:426.1348



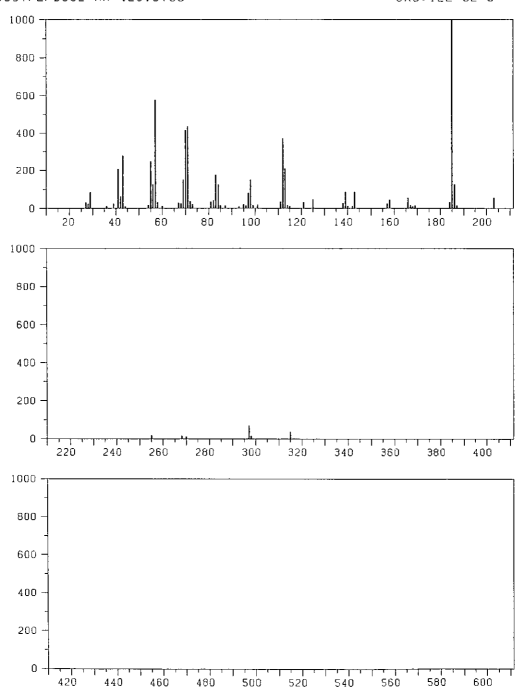


NØ.1409 CAS: 27178-16-1

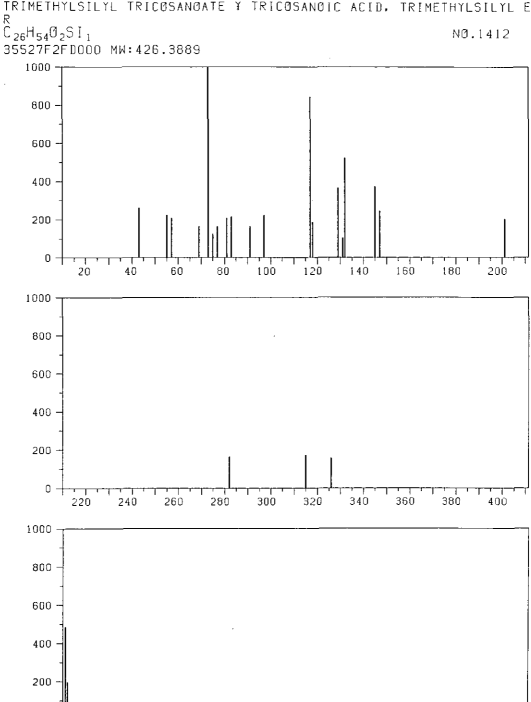




DI(2-ETHYLHEXYL) SEBACATE ¥ DI(2-ETHYLHEXYL) DECANEDIOATE $C_{26}H_{50}O_4$ NØ.1411 35537F2FB002 MW:426.3706 CAS:122-62-3

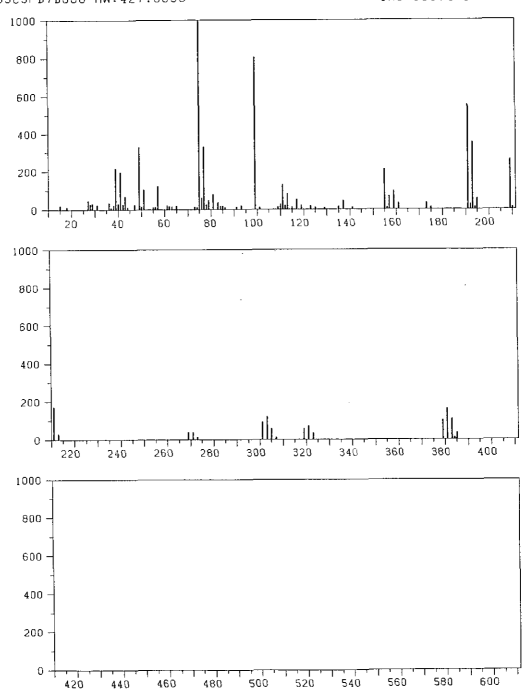


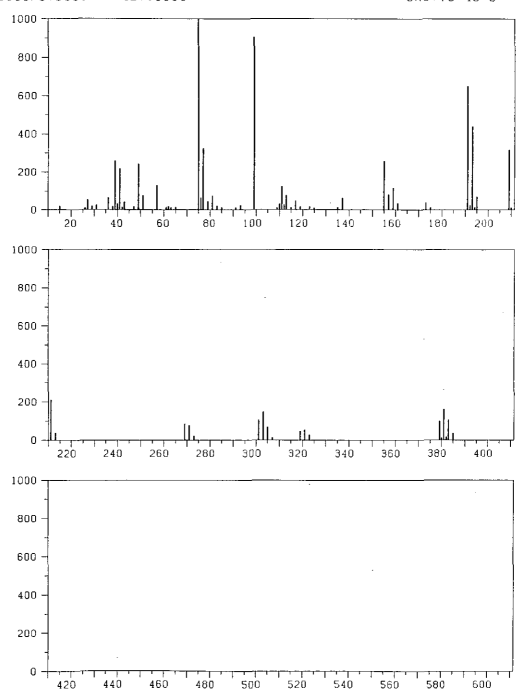
TRIMETHYLSILYL TRICOSANOATE & TRICOSANOIC ACID, TRIMETHYLSILYL ESTE

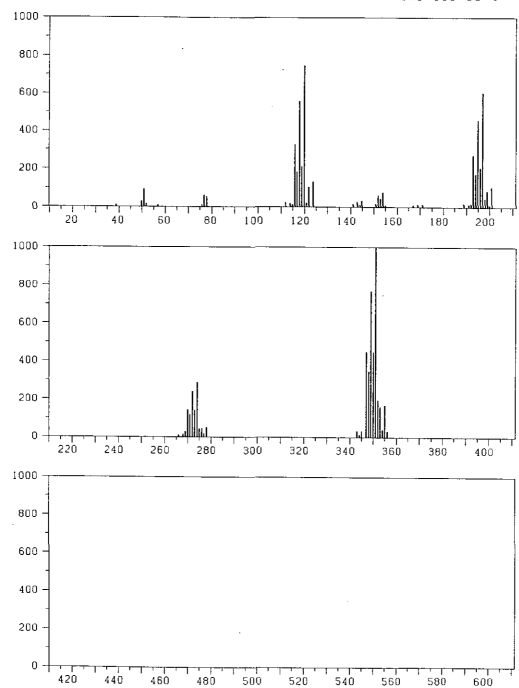


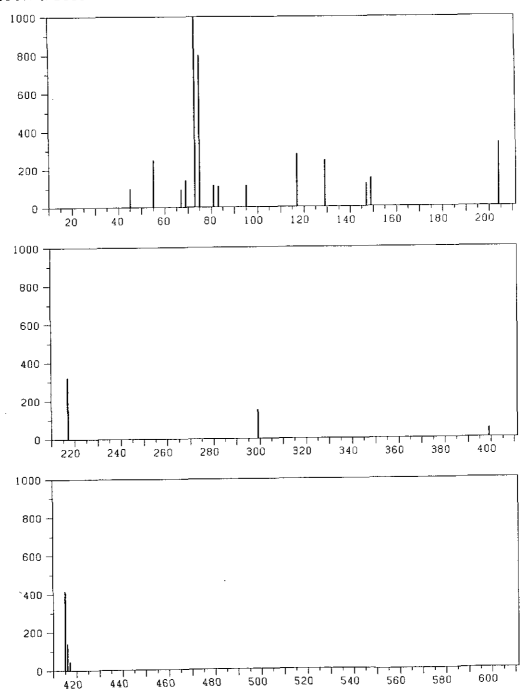
TRIS(1,3-DICHLØRØ-2-PRØPYL) PHØSPHATE $C_9H_{15}CL_6Ø_4P_1$ 35903FB7B000 MW:427.8833

NØ.1413 CAS:13674-87-8

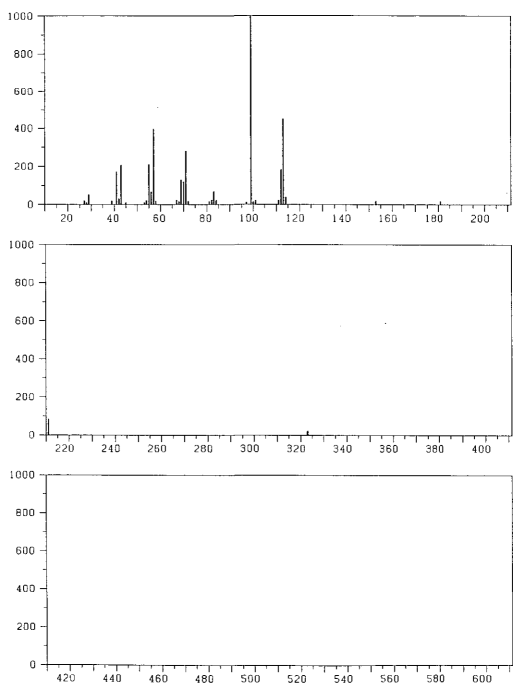


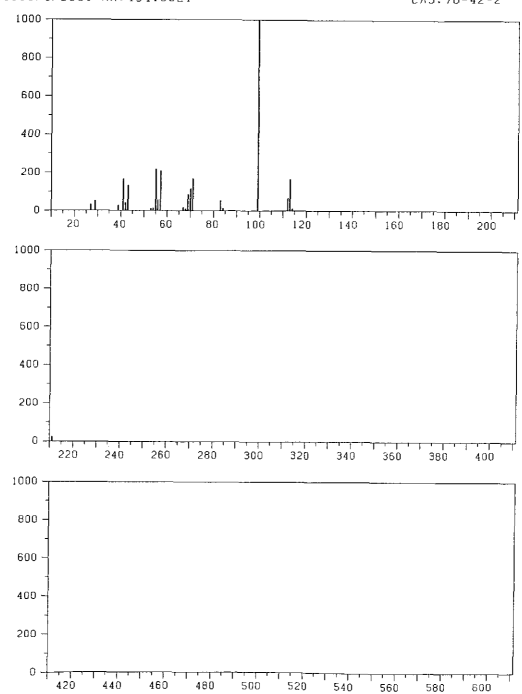


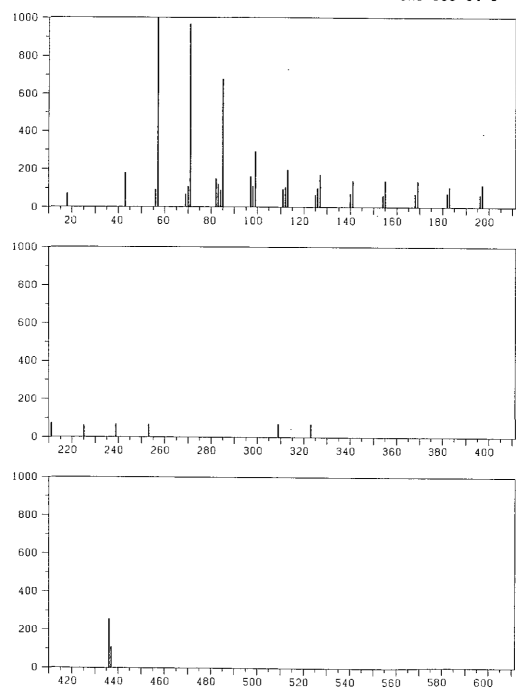




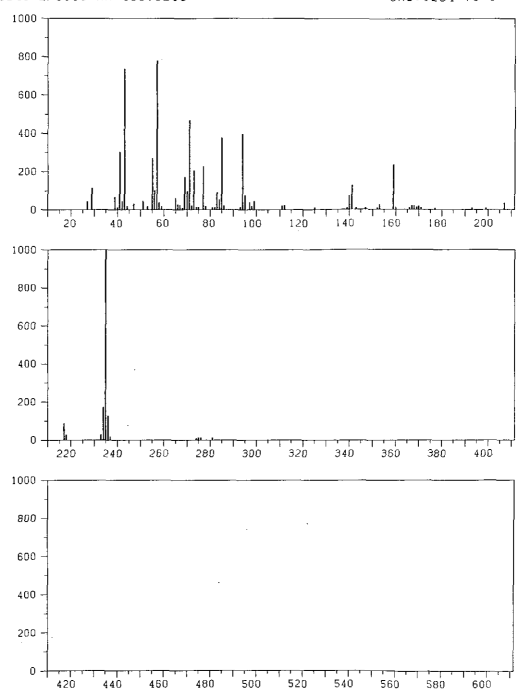
NØ.1417 CAS:1806-54-8



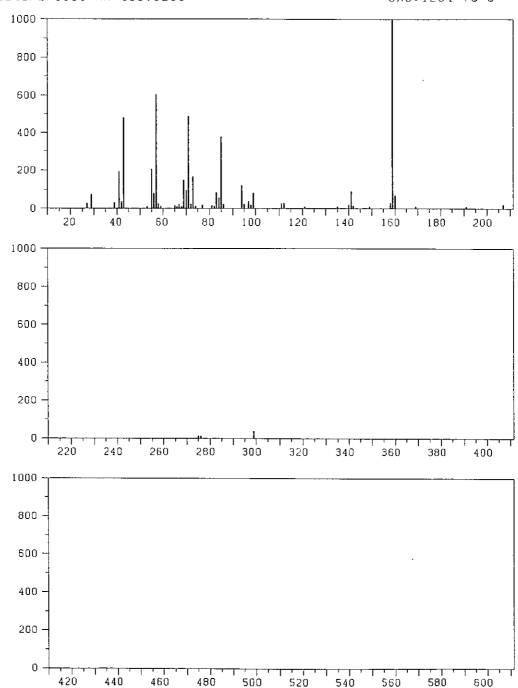




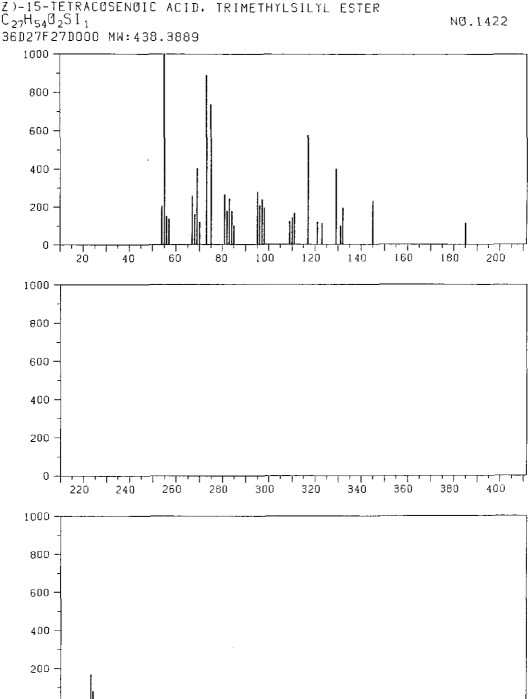
NØ.1420 CAS:1254-78-0



NO.1421 CAS:1254-78-0

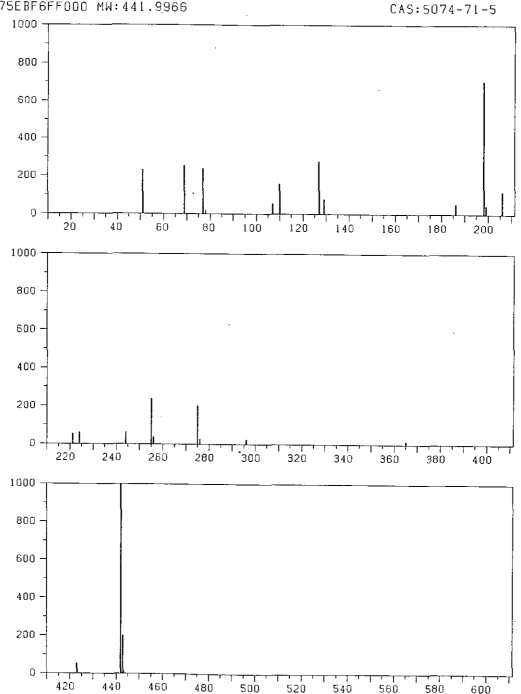


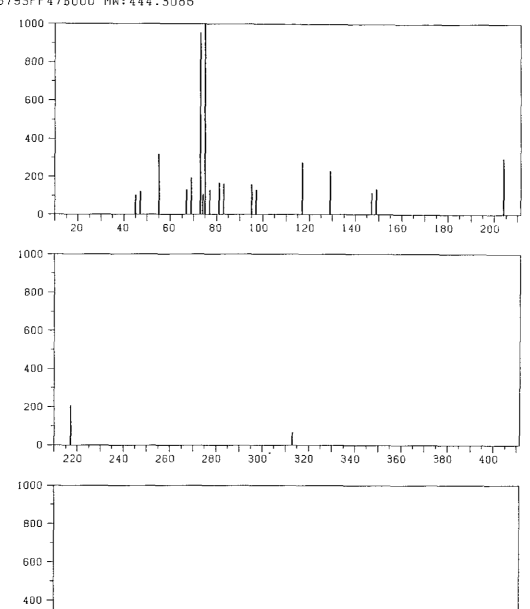
TRIMETHYLSILYL NERVONATE Y TRIMETHYLSILYL (Z)-15-TETRACOSENOATE Y (Z)-15-TETRACOSENOIC ACID, TRIMETHYLSILYL ESTER C27H $_{54}\text{O}_{2}\text{S}\,I_{1}$ NO.1422



0 -

DFTPP Y DECAFLUOROTRIPHENYLPHOSPHINE Y BIS(PENTAFLUOROPHENYL)PHENYL PHOSPHINE C $_{18}H_5F_{10}P_1$ NO.1423 375EBF6FF000 MW:441.9966 CAS:5074-71-5

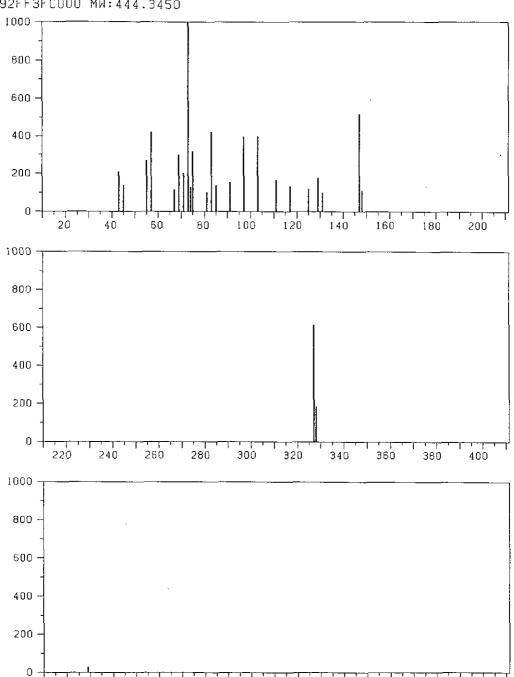


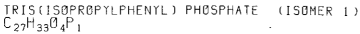


0 -

TRIMETHYLSILYL 2-(TRIMETHYLSILYL) ØXYØCTADECANØATE ¥ 2-HYDRØXYØCTADECANØIC ACID. TRIMETHYLSILYL ETHER & ESTER C24H52O3SI2 NO.1425

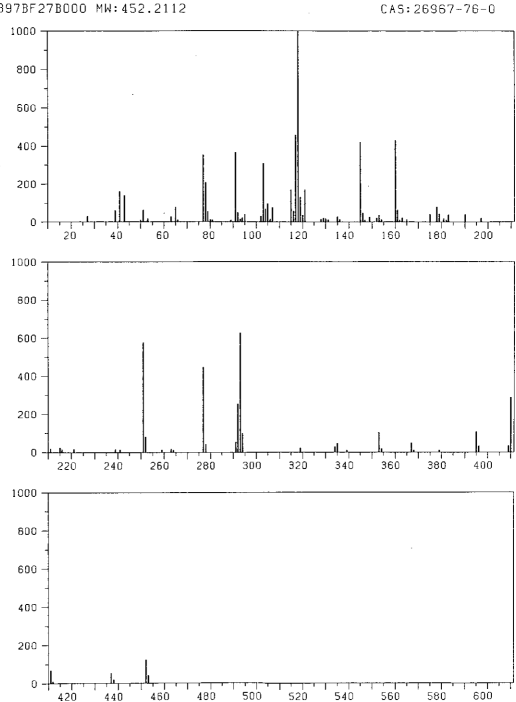
3792FF3FC000 MW:444.3450

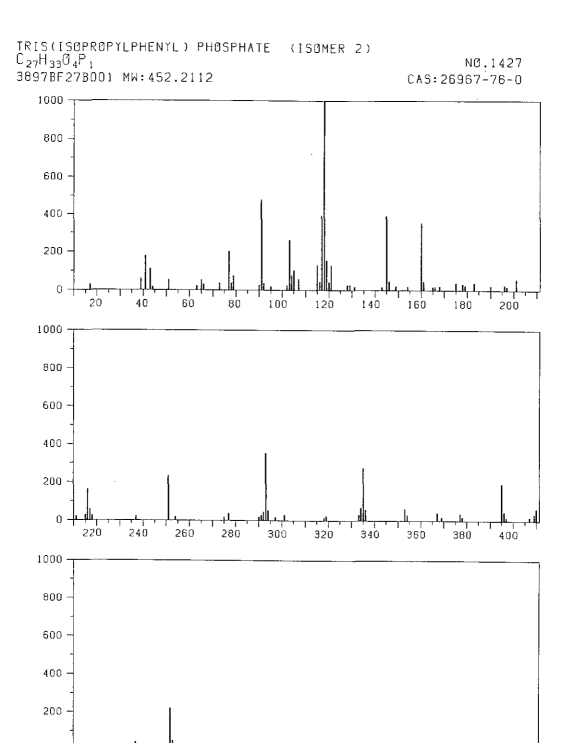




3897BF27B000 MW:452.2112

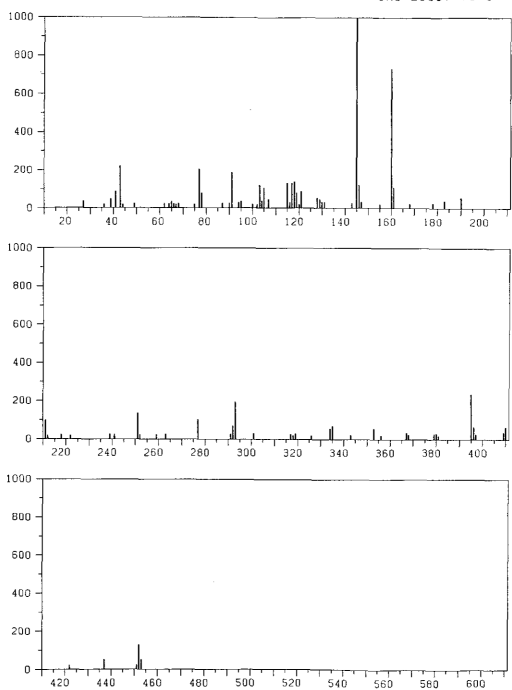
NØ.1426



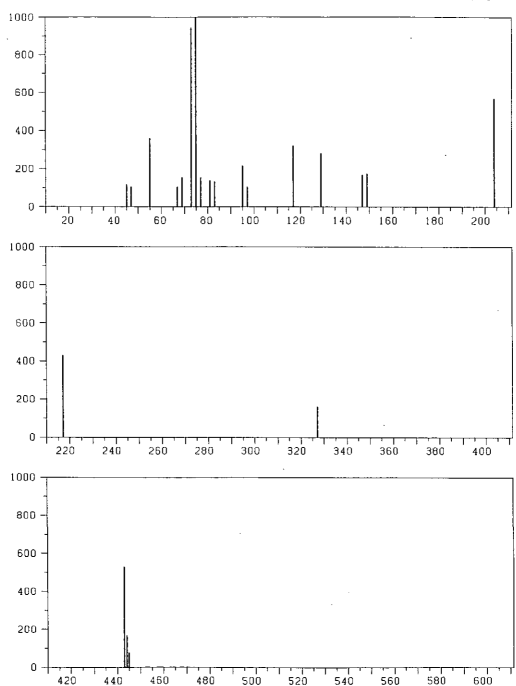


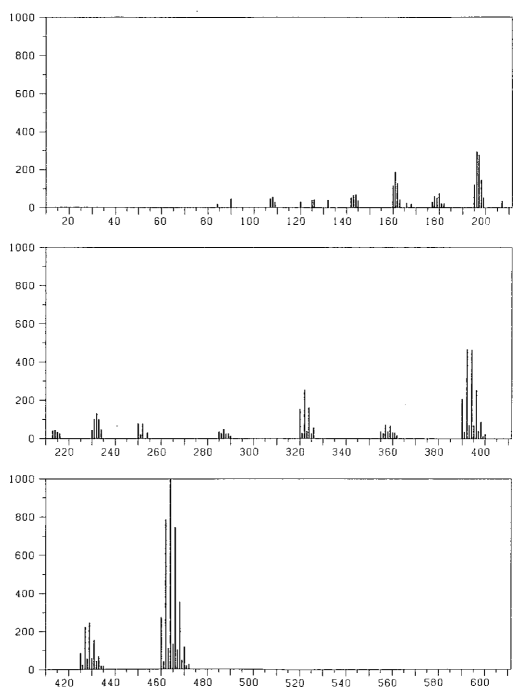


NO.1428 CAS:26967-76-0

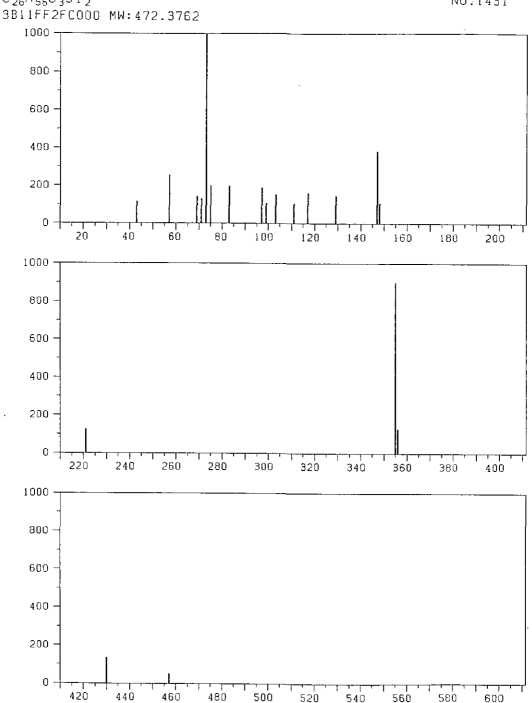


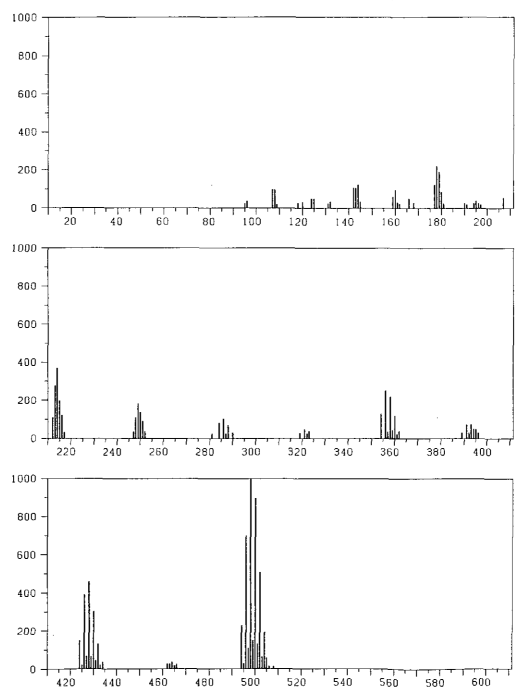
NO.1429 CAS:22396-20-9

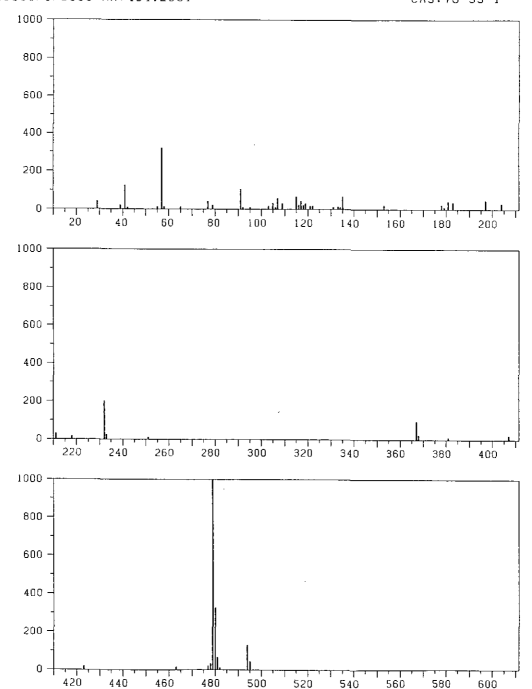




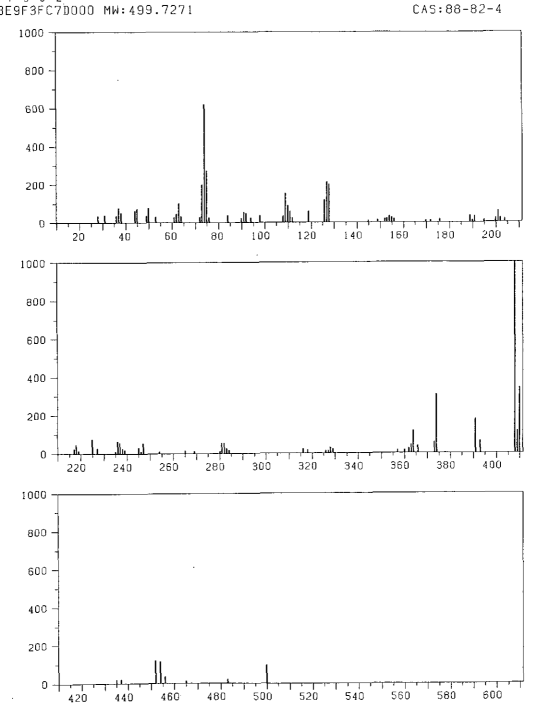
TRIMETHYLSILYL 2-(TRIMETHYLSILYL) 0XYEIC 0S AN 0ATE Y 2-HYDROXYEIC 0S AN 0 IC ACID. TRIMETHYLSILYL ETHER & ESTER C $_{26}H_{56}O_3SI_2$ NO .1431



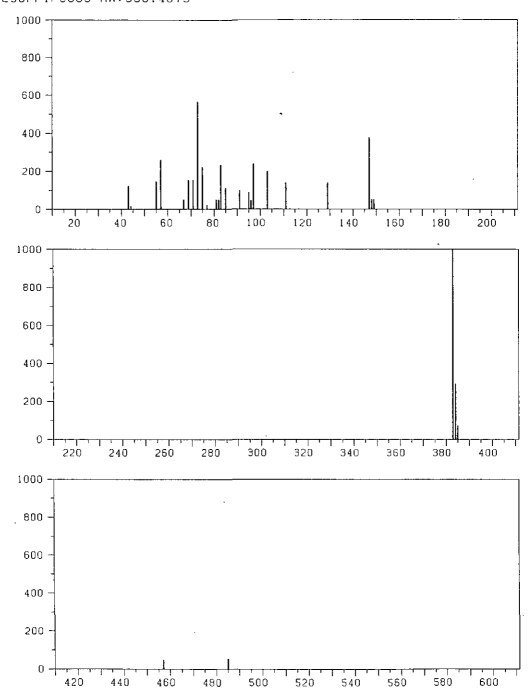


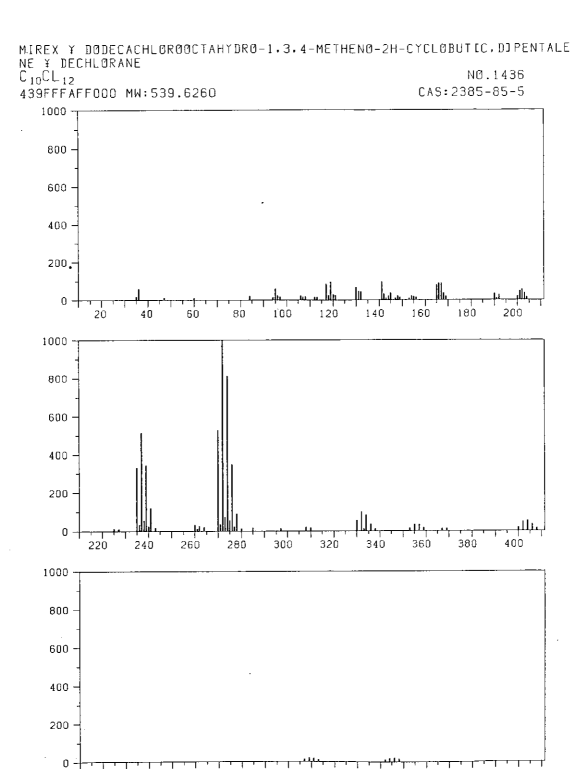


NO.1434



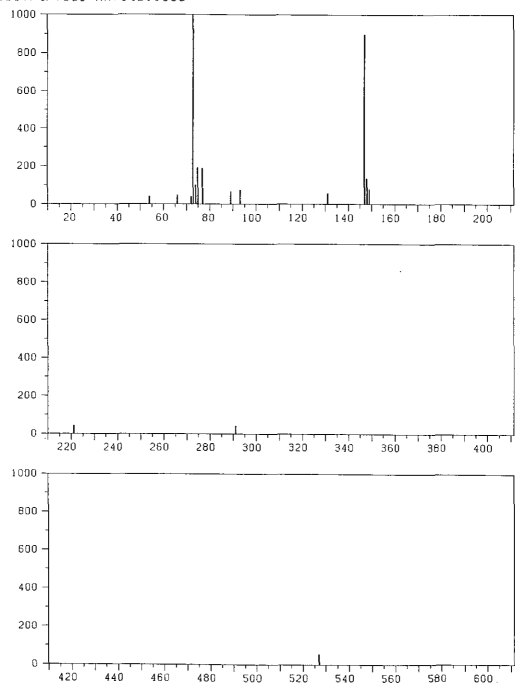
2-(TRIMETHYLSILYL)0XY-D0C0SAN0IC ACID TRIMETHYLSILYL ESTER C $_{28}\rm{H}_{60}\rm{O}_{3}\rm{S}\,I_{2}$ N0.1435 3E90FF1FC000 MW:500.4075



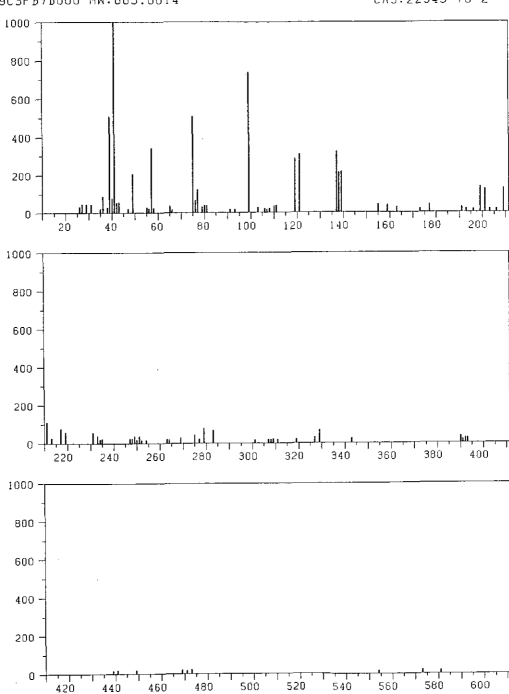


TETRA (TRIMETHYLSILYL) 1.2.4.5-BENZENETETRACAEBØXYLATE ¥ 1.2.4.5-BENZENETETRACARBØXYLIC ACID, TETRA (TRIMETHYLSILYL) EST $C_{22}H_{38}\theta_8SI_4$ NØ.1437

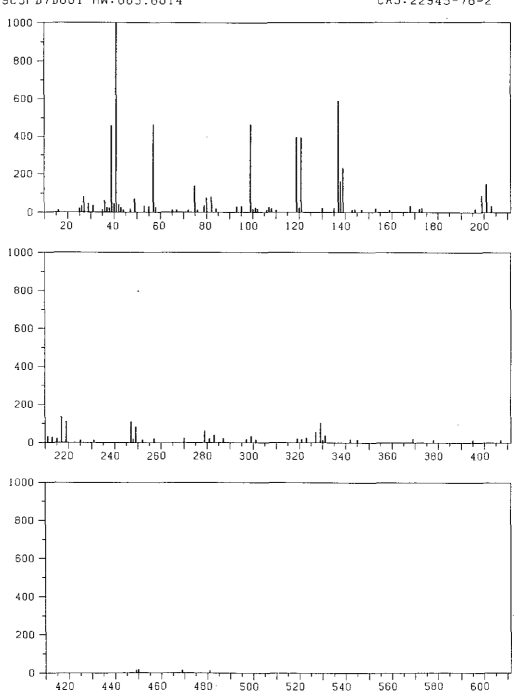
43D67F4F7000 MW:542.1638

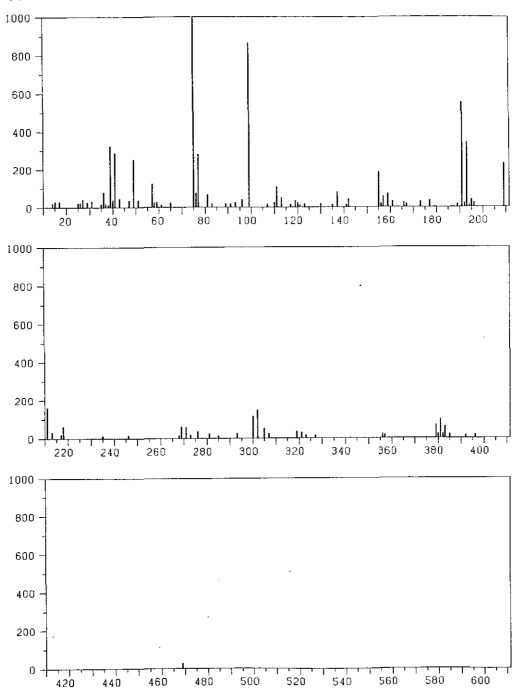


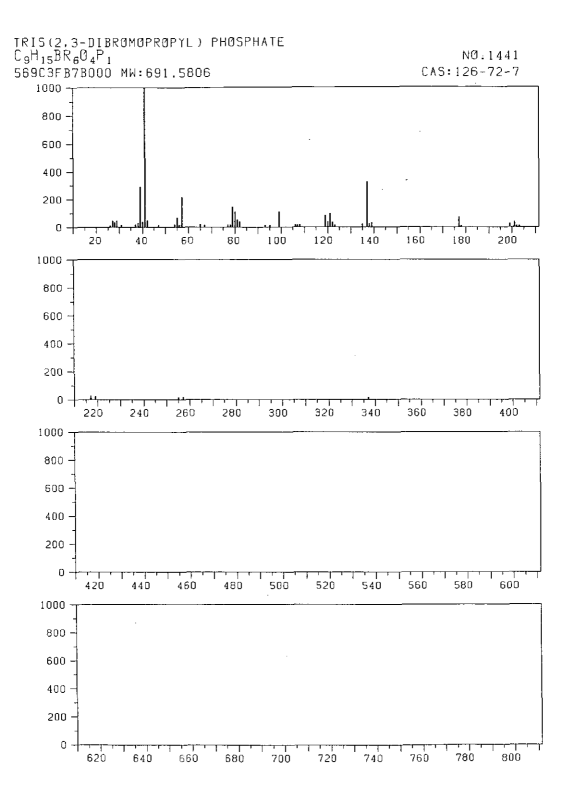
DI(2,3-DIBROMOPROPYL) 2,3-DICHLOROPROPYL PHOSPHATE (ISOMER 1) C $_9\mathrm{H}_{15}\mathrm{BR}_4\mathrm{CL}_2\mathrm{O}_4\mathrm{P}_1$ NO.1438 4B9C3FB7B000 MW:603.6814 CAS:22945-76-2



DI(2.3-DIBROMOPROPYL) 2.3-DICHLOROPROPYL PHOSPHATE (ISOMER 2) C $_9\mathrm{H}_{15}\mathrm{BR}_4\mathrm{CL}_2\mathrm{O}_4\mathrm{P}_1$ NO.1439 4B9C3FB7B001 MW:603.6814 CAS:22945-76-2







6. LIST OF COMPOUNDS

INDEX

Substance Name	Page	No.
A		
Abietic acid trimethylsilyl ester	529	1348
Acenaphthene	164	492
Acenaphthylene	156	466
Acephate	241	721
Acetaldehyde	1	3
Acetanilide	107	319
Acetate of 1-hydroxy-2-butanone	94	282
Acetic acid	2	6
Acetoin	20	60
Acetol	8	22
Acetone	2	5
Acetonitrile	1	2
Acetophenone	67	199
1-Acetoxy-2-butanone	94	282
3-Acetyl-2,2-dimethylcyclobutaneacetaldehyde	206	618
3-Acetyl-2,2-dimethylcyclobutaneacetic acid	242	726
3-Acetylpropionic acid	59	177
2-Acetylpyrrole	51	151
Acridine	229	686
Acrylamide	5	15
Adamantane	114	342
1-Adamantanecarboxylic acid trimethylsilyl ester	376	1042

Substance Name	Page	No.
2-Adamantanol	160	478
1-Adamantoic acid, methyl ester	262	785
Adiponitrile	49	147
Aldrin	517	1324
Allethrin	447	1183
Allyl chloride	9	27
p-Aminoacetophenone	106	316
m-Aminoacetophenone	106	317
o-Aminoacetophenone	106	318
p-Aminoazobenzene	267	799
2-Aminobiphenyl	207	619
o-Aminobiphenyl	207	619
2-Amino-6-chlorotoluene	125	375
4-Amino-2-chlorotoluene	126	376
2-Amino-5-chlorotoluene	126	377
1-Amino-2-hydroxypyrene	342	973
2-Amino-5-nitropyridine	121	363
4-Aminophenol	52	154
3-Aminophenol	52	155
1-(4'-Aminophenyl)ethanone	106	316
1-(3'-Aminophenyl)ethanone	106	317
1-(2'-Aminophenyl)ethanone	106	318
1-Aminopyrene	307	904
Amitraz	433	1156
Amyl alcohol	21	62
p-n-Amylbenzoic acid trimethylsilyl ester	396	1082

Substance Name	Page	No.
4-n-Amylbenzonic acid, methyl ester	287	861
Amyl butyrate	176	527
Amyl caproate	247	740
Amyl ethyl ketone	92	275
Anethole	143	429
Aniline	26	76
p-Anisic acid	153	458
p-Anisidine	78	232
Anisole	47	140
Anthracene	227	679
Anthracene-d ₁₀	250	750
Anthracene-9-carboxylic acid methyl ester	348	985
Anthracene-9-carboxylic acid trimethylsilyl ester	434	1158
Anthracene-9,10-dione	289	865
9(10H)-Anthracenone	260	780
9,10-Anthraquinone	289	865
Anthraquinone- β -carboxylic acid methyl ester	397	1083
Anthrone	260	780
Arachic acid	462	1213
Arachidic acid	462	1213
Azobenzene	239	717
α , α '-Azobis(isobutyronitrile)	194	581

Substance Name	Page	No.
В		-
Bassa	288	864
Benz(e)acephenanthrylene	374	1038
Benzalacetone	140	420
Benzal chloride	180	538
Benzaldehyde	43	128
Benzaldehyde-p-carboxylic acid trimethyl- silyl ester	313	916
Benzamide	69	206
Benz(a)anthracene	331	951
Benzenamine	26	76
Benzene	12	36
1,4-Benzenediamine	50	150
1,2-Benzenediol	53	159
1,3-Benzenediol	54	160
Benzenepropanoic acid	146	438
<pre>1,2,4,5-Benzenetetracarboxylic acid, tetra-</pre>	599	1437
<pre>1,3,5-Benzenetricarboxylic acid, tris(tri- methylsilyl) ester</pre>	569	1407
<pre>1,2,3-Benzenetricarboxylic acid, tris(tri- methylsilyl) ester</pre>	570	1408
Benzocyclohexane	100	300
4H-1,3,2-Benzodioxaphosphorin, 2-methoxyl-2-sulfide	304	898
11H-Benzo(a)fluorene	306	901
Benzoic acid	73	219

Substance Name	Page	No.
Benzoic acid n-propyl ester	192	57 5
Benzoin	265	794
Benzonitrile	41	123
2H-Benzopyran-2-one	140	418
Benzo(e)pyrene	375	1040
Benzo(a)pyrene	376	1041
Benzo(h)quinoline	228	684
Benzothiazole	105	315
Benzo(b)thiophene	102	305
Benzotrichloride	259	775
Benzoyl chloride	122	365
Benzoyl methyl ketone	143	427
Benzyl acetate	146	436
Benzyl alcohol	48	144
Benzyl bromide	208	624
Benzyl butyrate	228	682
Benzyl caproate	287	859
Benzyl chloride	83	249
Benzyl cyanide	63	188
Benzyl 2,2-dimethylpropanoate	256	768
Benzyl hexanoate	287	859
Benzyl isobutyrate	227	681
Benzyl isocaproate	287	860
Benzyl isovalerate	256	767
Benzylmalonic acid bis(trimethylsilyl) ester	493	1276
Benzylmalonic acid dimethyl ester	314	917

Substance Name	Page	No.
Benzyl 4-methylpentanoate	287	860
Benzyl pentanoate	257	769
Benzyl pivalate	256	768
Benzyl propionate	193	577
Benzyl valerate	257	769
ү-внс	424	1138
α-BHC	425	1139
β-BHC	425	1140
δ-BHC	426	1141
внт	312	914
Bicyclopentyl-2-one	159	477
2,2'-Bifuran	103	307
2,2'-Bifuryl	103	307
Biphenyl	164	491
2-Biphenylamine	207	619
2,2'-Biphenyldicarboxylic acid bis(trimethyl-silyl) ester	537	1364
Bis(2-chloroethoxy)ethane	245	735
1,3-Bis(chloromethyl)benzene	221	662
1,4-Bis(chloromethyl)benzene	221	663
1,2-Bis(chloromethyl)benzene	222	664
Bis(2-ethylhexyl) 1,2-benzenedicarboxylate	541	1371
Bis(2-ethylhexyl) phthalate	541	1371
1,4-Bis(o-formylphenyl)butadiyne	384	1058
O,O-Bis(1-methylethyl) S-phenylmethyl phosphorothioate	426	1142
Bis(pentafluorophenyl)phenylphosphine	585	1423

Substance Name	Page	No.
1 A Rigle (prep 1 on 2 on 1 wl) phonul) but a		
1,4-Bis(o-(prop-1-en-3-on-1-yl)phenyl)buta- diyne	459	1207
1,4-Bis(trichloromethyl)benzene	455	1199
Bis(trimethylsilyl) cyclopentane-1,1- diacetate	486	1262
<pre>2,3-Bis(trimethylsilyl)oxy-benzoic acid</pre>	525	1340
3,4-Bis(trimethylsilyl)oxy-benzoic acid trimethylsilyl ester	526	1341
3,4-Bis(trimethylsilyl)oxy-cinnamic acid trimethylsilyl ester	544	1377
$p,\beta\text{-Bis(trimethylsilyl)oxy-cinnamic acid} \\ \text{trimethylsilyl ester}$	544	1378
3,4-Bis(trimethylsilyl)oxy-phenylacetic acid trimethylsilyl ester	535	1359
2,5-Bis(trimethylsilyl)oxy-phenylacetic acid trimethylsilyl ester	535	1360
DL-2,3-Bis(trimethylsilyl)oxy-propionic acid trimethylsilyl ester	474	1237
Bis(trimethylsilyl) tetradecanedioate	547	1383
Borneol	167	499
L-Borneol	167	499
BPMC	288	864
BPPS	503	1295
Bromobenzene	168	503
5-Bromobiphenyl-2-ol	366	1021
1-Bromobutane	107	320
3-Bromo-1-butene	101	302
1-Bromo-2-butene	101	303

Substance Name	Page	No.
4-Bromo-1-butene	102	304
2-Bromo-6-tert-butyl-4-methylphenol	355	1000
2-Bromo-4-tert-butylphenol	329	947
lpha-Bromo-n-butyric acid	197	590
γ-Bromobutyronitrile	141	421
D-3-Bromocamphor	338	965
α-Bromo-n-caproic acid	259	776
4-Bromocatechol dimethylether	304	897
lpha-Bromo-p-chloroacetophenone	341	971
m-Bromochlorobenzene	251	751
o-Bromochlorobenzene	251	752
p-Bromochlorobenzene	251	753
2-Bromo-1-chloroethane	127	379
Bromochloromethane	89	265
4-Bromo-2-chlorophenol	284	850
2-Bromo-4-chlorophenol	284	851
2-Bromo-p-cresol	245	733
Bromocycloheptane	224	672
Bromocyclohexane	186	557
3-Bromocyclohexene	180	540
Bromocyclopentane	141	423
2-Bromo-p-cymene	293	875
1-Bromodecane	311	912
6-Bromo-2,4-di-tert-butylphenol	421	1131
4-Bromo-2,6-di-tert-butylphenol	421	1132
1-Bromo-2,3-dichlorobenzene	321	932

Substance Name	Page	No.
1-Bromo-2,5-dichlorobenzene	322	933
1-Bromo-2,6-dichlorobenzene	322	934
1-Bromo-3,4-dichlorobenzene	323	935
2-Bromo-4,6-dimethylphenol	272	816
4-Bromo-2,6-dimethylphenol	273	817
2-Bromo-4,6-dinitroaniline	389	1067
α -Bromodiphenylmethane	362	1014
1-Bromodocosane	539	1367
1-Bromododecane	367	1023
1-Bromoeicosane	516	1322
Bromoethane	47	139
2-Bromoethanol	79	235
2-Bromoethyl benzoate	328	946
2-Bromoethyl ethyl ether	152	456
9-Bromofluorene	359	1007
p-Bromofluorobenzene	219	655
m-Bromofluorobenzene	219	656
o-Bromofluorobenzene	219	657
5-Bromo-2-furoic acid	252	754
11-Bromohendecanoic acid	396	1081
1-Bromoheptadecane	471	1231
1-Bromoheptane	226	677
1-Bromohexadecane	449	1187
1-Bromohexane	190	568
5-Bromo-2-hydroxybenzaldehyde	272	815
5-Bromoindole	263	788

Substance Name	Page	No.
α-Bromoisobutyric acid	197	591
2-Bromo-4-isopropylphenol	299	888
α-Bromoisovaleric acid	232	694
4-Bromo-2-methoxyphenol	277	831
2-Bromo-4-methylacetanilide	327	943
2-Bromo-4-methylaniline	243	729
(Bromomethyl)benzene	208	624
p-Bromomethylbenzoic acid	299	887
3-Bromomethylbenzonitrile	263	789
2-Bromonaphthalene	285	854
1-Bromonaphthalene	285	855
2-Bromo-nitrobenzene	276	826
1-Bromononane	286	857
1-Bromooctadecane	490	1269
1-Bromooctane	254	762
1-Bromopentane	145	433
p-Bromophenacyl bromide	409	1107
2-Bromophenol	213	638
4-Bromophenol	213	639
1-(4'-Bromophenyl)-2-bromoethanone	409	1107
1-(4'-Bromophenyl)-3-(2'-ethynylphenyl)-2- propen-1-one	455	1200
4-Bromo-2-phenylphenol	366	1021
1-Bromopropane	73	218
(E)-1-Bromo-1-propene	65	194
1-Bromo-1-propene	65	195
Bromopropylate	568	1406

Substance Name	Page	No.
3-Bromo-1-propyne	64	190
1-Bromotetradecane	410	1109
4-Bromothiophenol	249	745
1-Bromoundecane	346	981
BRP	530	1350
1,3-Butadiene-1,4-dicarboxylic acid bis- (trimethylsilyl) ester	464	1217
1,3-Butadiene monoepoxide	5	14
1,4-Butanediamine	23	67
<pre>(Z)-2-Butane-1,4-dicarboxylic acid bis(tri- methylsilyl) ester</pre>	427	1144
Butanedioic acid bis(trimethylsilyl) ester	390	1070
sec-Butanethiol	23	69
2-Butanethiol	23	69
1-Butanethiol	24	71
Butanethiol	24	71
Butanoic acid	20	58
Butanol	8	24
n-Butanol	8	24
2-Butenal	4	12
<pre>(E)-2-Butene-1,4-dicarboxylic acid bis(tri- methylsilyl) ester</pre>	427	1143
(E)-2-Butenoic acid	16	47
(Z)-2-Butenoic acid	17	49
3-Buten-1-ol	6	17
4-n-Butoxybenzoic acid, methyl ester	290	869
4-n-Butoxybenzoic acid trimethylsilyl ester	398	1085

Substance Name	Page	No.
2-Butoxyethanol	65	193
2-Butoxy-2-oxoethyl butyl 1,2-benzenedi-		
carboxylate	491	1272
Butylbenzene	104	312
Butyl benzoate	227	680
p-n-Butylbenzoic acid trimethylsilyl ester	370	1030
p-tert-Butylbenzoic acid trimethylsilyl ester	371	1031
Butyl butanoate	136	406
Butyl 2-butenoate	129	386
Butyl butyrate	136	406
Butyl caproate	216	648
Butyl cellosolve	65	193
Butyl crotonate	129	386
Butyl hexanoate	216	648
Butyl isobutyrate	135	404
Butyl isovalerate	175	524
Butyl 3-methylbutanoate	175	524
2-tert-Butyl-4-methylphenol	195	583
Butyl 2-methylpropanoate	135	404
Butyl nicotinate	229	687
o-sec-Butylphenol	148	444
p-sec-Butylphenol	149	446
2-tert-Butylphenol	150	448
3-tert-Butylphenol	150	449
4-tert-Butylphenol	150	450
2-(4-tert-Butylphenoxy)cyclohexyl 2-propynyl sulfite	503	1295

Substance Name	Page	No.
n-Butyl phthalyl n-butyl glycolate	491	1272
Butyl propionate	96	287
Butyl 3-pyridinecarboxylate	229	687
p-tert-Butylthiophenol	200	599
Butyric acid	20	58
c		
Caffeine	261	781
Camphene	112	336
D-Camphor	157	469
Camphoric acid bis(trimethylsilyl) ester	500	1290
Camphoric acid, dimethyl ester	333	955
Capric acid	216	64
Caproic acid	60	180
ϵ -Caprolactam	5 7	17
Caprylic acid	136	40
Captan	444	117
Carbaryl	277	83
9H-Carbazole	202	60
Carbon disulfide	9	2
Carbon tetrachloride	152	45
3-Carene	114	34
Δ-3-Carene	114	3 4
(+)-Carene	114	1 34
Carveol	157	47

Substance Name	Page	No.
cis-L-Carveol	159	475
trans-L-Carveol	159	476
1-Carvone	149	445
β-Caryophyllen	282	846
CAT	277	829
Catechol	53	159
γ-Chlordan	547	1384
Chloretone	224	671
α -Chlorfenvinphos	514	1318
β-Chlorfenvinphos	515	1319
α-Chloroacetophenone	162	486
1-Chloroadamantane	210	628
2-Chloroadamantane	210	629
3-Chloroaniline	88	262
m-Chloroaniline	88	262
4-Chloroaniline	88	263
p-Chloroaniline	88	263
o-Chloroaniline	88	264
2-Chloroaniline	88	264
2-Chlorobenzaldehyde	122	366
3-Chlorobenzaldehyde	123	367
4-Chlorobenzaldehyde	123	368
Chlorobenzene	55	164
4-Chloro-1,2-benzenediol	133	399
Chlorobenzilate	475	1240
2-Chloro-4,6-bis(ethylamino)-s-triazine	277	829

Substance Name	Page	No.
2-Chloro-1-bromoethane	127	379
1-Chlorobutane	25	74
4-Chlorocatechol	133	399
4-Chloro-α-(4'-chlorophenyl)-α-trichloro- methylbenzenemethanol	521	1331
1-Chlorodecane	225	675
Chlorodibromomethane	283	849
3-Chloro-1,2-dibromopropane	343	976
(E)-2-Chloro-1-(2,4-dichlorophenyl)ethenyl diethyl phosphate	514	1318
(Z)-2-Chloro-1-(2,4-dichlorophenyl)ethenyl diethyl phosphate	515	1319
6-Chloro-N,N'-diethyl-1,3,5-triazine-2,4-diamine	27 7	829
Chlorodiiodomethane	446	1181
1-Chlorododecane	282	845
1-Chloroeicosane	468	1225
1-Chloro-2,3-epoxypropane	25	73
m-Chlorofluorobenzene	94	280
p-Chlorofluorobenzene	94	281
Chloroform	63	189
1-Chloroheptane	104	310
1-Chlorohexadecane	388	1066
1-Chlorohexane	67	200
3-Chloro-2-methylaniline	125	375
3-Chloro-4-methylaniline	126	376
4-Chloro-2-methylaniline	126	377
2-Chloro-4-methylaniline	126	378

Substance Name	Page	No.
1-Chloro-2-methylbenzene	83	248
(Chloromethyl)benzene	83	249
1-Chloro-4-methylbenzene	84	250
1-Chloro-3-methylbenzene	84	251
2-Chloro-2-methylbutane	44	130
1-(Chloromethyl)-4-methylbenzene	124	370
1-(Chloromethy1)-2-methylbenzene	124	371
1-(Chloromethyl)-3-methylbenzene	124	372
Chloromethyl methyl ether	13	38
4-Chloro-3-methylphenol	127	380
4-Chloro-2-methylphenol	127	381
2-Chloro-5-methylphenol	128	382
2-Chloro-6-methylphenol	128	383
3-Chloro-2-methyl-1-propene	23	68
α -Chloronaphthalene	186	558
1-Chloronaphthalene	186	558
2-Chloronaphthalene	187	559
4-Chloro-2-nitroaniline	214	642
m-Chloronitrobenzene	172	515
o-Chloronitrobenzene	172	516
p-Chloronitrobenzene	173	511
1-Chlorononane	188	563
1-Chlorooctadecane	428	1146
1-Chlorooctane	144	430
1-Chloropentane	43	129
2-Chlorophenol	89	26

Substance Name	Page	No.
o-Chlorophenol	89	267
3-Chlorophenol	90	268
m-Chlorophenol	90	268
p-Chlorophenol	90	269
4-Chlorophenol	90	269
1-Chloro-4-phenoxybenzene	281	843
1-Chloro-2-phenoxybenzene	282	844
β -(4-Chlorophenoxy)- α -(1,1-dimethylethyl)- 1H-1,2,4-triazol-1-ethanol	404	1097
1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone	433	1155
1,1-(p-Chlorophenyl)-2,2-dichloroethylene	466	1222
4-Chlorophenyl phenyl ether	281	843
2-Chlorophenyl phenyl ether	282	844
2-Chloropropane	12	34
1-Chloropropane	12	35
3-Chloro-1-propene	9	27
2-Chloropropene	10	28
(Z)-1-Chloro-1-propene	10	29
(E)-1-Chloro-1-propene	10	30
Chloropropylate	492	1274
2-Chloropyridine	57	169
Chloropyrifos	502	1293
Chloropyrifos-methyl	473	1236
m-Chlorostyrene	116	347
o-Chlorostyrene	116	348
p-Chlorostyrene	117	349

Substance Name	Page	No.
o-Chlorotoluene	83	248
α-Chlorotoluene	83	249
p-Chlorotoluene	84	250
m-Chlorotoluene	84	251
1-Chlorotricyclo[3.3.1.1 ^{3,7}]decane	210	628
2-Chlorotricyclo[3.3.1.1 ^{3,7}]decane	210	629
1-Chloroundecane	252	756
α-Chloro-p-xylene	124	370
α -Chloro-o-xylene	124	371
α -Chloro-m-xylene	124	372
Cholest-5-en-3-β-ol	538	1365
Cholesterol	538	1365
Chrysene	330	950
1,8-Cineol	167	500
trans-Cinnamic acid trimethylsilyl ester	312	913
cis-Citral	158	472
trans-Citral	158	473
Citronellal	166	496
β -Citronellal	166	496
Citronellene	120	360
β-Citronellol	170	509
Citronellol	170	509
Citronellyl acetate	269	80 <i>6</i>
Coronene	444	1178
Coumarin	140	418
p-Cresol	47	1 4 1

Substance Name	Page	No.
m-Cresol	48	142
o-Cresol	48	143
p-Cresyl acetate	146	437
Cresyl diphenyl phosphate	496	1281
Crotonaldehyde	4	12
(E)-Crotonic acid	16	47
4-Cyanodiphenylacetylene	280	839
Cyanomethane	1	2
3-Cyanomethyltoluene	98	293
4-Cyanomethyltoluene	98	294
1-Cyanonaphthalene	162	485
Cyanophos	358	1006
2-Cyanopropane	4	11
4-Cyanotoluene	63	187
CYANOX	358	1006
CYAP	358	1006
Cyclamen acid	286	858
Cyclamen alcohol	258	773
Cyclamen aldehyde	252	755
Cyclohexane	15	45
Cyclohexane carboxylic acid, methyl ester	129	387
Cyclohexanecarboxylic acid trimethylsilyl ester	274	821
<pre>cis-1,2-Cyclohexane-dicarboxylic acid bis- (trimethylsilyl) ester</pre>	467	1223
3-Cyclohexanepropionic acid, methyl ester	211	633

Substance Name	Page
3-Cyclohexanepropionic acid trimethylsilyl ester	334
Cyclohexanone	32
Cyclohexene-4-carboxylic acid trimethylsilyl ester	268
(Z)-4-Cyclohexene-1,2-dicarboxylic acid, dimethyl ester	268
2-Cyclohexen-1-one	30
Cycloheximide	417
Cyclohexylacetic acid trimethlsilyl ester	301
4-Cyclohexylphenol	225
Cyclooctene	54
Cyclooctene oxide	86
Cyclopentane carboxylic acid, methyl ester	92
1,1-Cyclopentanediacetic acid dimethyl ester	300
2-Cyclopenten-1-one	14
Cyclopentylacetic acid, methyl ester	130
Cyclopentylacetic acid trimethylsilyl ester	274
2-Cyclopentylcyclopentanone	159
Cyclopentylmaloic acid bis(trimethylsilyl) ester	467
α -Cyclopentylphenylacetic acid trimethylsilyl ester	410
D	
	4.0-
4,4'-DDD	469
p,p'-DDD	469

Substance Name	Page	No.
DDE	466	1222
p,p'-DDT	504	1297
DDVP	311	911
Decachlorobiphenyl	594	1432
Decafluorotriphenylphosphine	585	1423
n-Decane	131	392
Decane	131	392
Decanedioic acid bis(trimethylsilyl) ester	501	1291
Decanoic acid	216	647
Decanoic acid, trimethylsilyl ester	361	1011
1-Decanol	179	535
2-Decanone	171	512
<pre>1-Decene-1,10-dicarboxylic acid bis(tri- methylsilyl) ester</pre>	528	1345
1-Decene-1,10-dicarboxylic acid dimethyl ester	381	1052
Dechlorane	598	1436
Decylbenzene	309	907
DFTPP	585	1423
Diallylamine	31	91
1,3-Diaminobenzene	50	148
1,2-Diaminobenzene	50	149
p,p'-Diaminodiphenylmethane	268	804
Diazinon	448	1185
[d,j]Dibenzo-6,8-didehydro[15]thiaannulene	458	1206
Dibenzopyrrole	202	604

Substance Name	Page	No.
[d,j]Dibenzothiacyclopentadeca-2,12,14-	450	4205
trien-6,8-diyne		1205
2,2'-Dibenzothiazolyl disulfide	487	1263
Dibenzothiophene	242	725
Dibenzyl disulfide	363	1015
Dibenzyl sulfide	300	889
α,4-Dibromoacetophenone	409	1107
1,3-Dibromobenzene	344	977
m-Dibromobenzene	344	977
1,2-Dibromobenzene	344	978
o-Dibromobenzene	344	978
1,4-Dibromobenzene	345	979
p-Dibromobenzene	345	979
3,5-Dibromobipheny1-2-ol	477	1244
1,4-Dibromobutane	297	883
2,3-Dibromobutane	297	884
1,2-Dibromobutane	298	885
1,3-Dibromobutane	298	886
2,6-Dibromo-4-tert-butylphenol	451	1191
2,6-Dibromo-4-sec-butylphenol	451	1192
2,4-Dibromo-6-tert-butylphenol	452	1193
2,6-Dibromo-4-chlorophenol	420	1129
1,2-Dibromo-1,2-dichloroethane	37 7	1044
1,2-Dibromo-1,1-dichloroethane	378	1045
1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate	530	1350
2,6-Dibromo-3,4-dimethylphenol	413	1115

Substance Name	Page	No.
2,4-Dibromo-3,6-dimethylphenol	413	1116
1,12-Dibromododecane	478	1246
1,1-Dibromoethane	244	732
(E)-1,2-Dibromoethylene	241	722
(Z)-1,2-Dibromoethylene	241	723
4,6-Dibromo-2-ethylphenol	412	1113
2,6-Dibromo-4-ethylphenol	412	1114
Dibromomethoxyphenol	416	1121
2,6-Dibromo-4-methylphenol	394	1077
2,4-Dibromo-6-methylphenol	394	1078
1,4-Dibromopentane	328	945
4,6-Dibromo-2-phenylphenol	477	1244
2,2-Dibromopropane	271	812
1,3-Dibromopropane	271	813
1,2-Dibromopropane	272	814
2,6-Dibromo-4-n-propylphenol	431	1151
1,4-Dibromotetrafluorobenzene	450	1189
1,3-Dibromotetrafluorobenzene	450	1190
2,6-Dibromo-4-(1,1,3,3-tetramethylbutyl)- phenol	518	1325
Dibutyl 1,2-benzenedicarboxylate	415	1119
Dibutyl (E)-2-butenedioate	332	954
Dibutyl (Z)-2-butenedioate	333	956
Dibutyl decanedioate	465	1219
2,6-Di-tert-butyl-4-ethylphenol	347	984
Dibutyl fumarate	332	954
2,5-Di-tert-butylhydroquinone	319	928

Substance Name	Page	No.
Dibutyl maleate	333	956
2,6-Di-tert-butyl-4-methylphenol	312	914
2,6-Di-sec-butylphenol	288	862
2,6-Di-tert-butylphenol	288	863
Dibutyl phosphite	261	783
Dibutyl phthalate	415	1119
Dibutyl sebacate	465	1219
Dichlofenthion	463	1216
Dichlone	325	940
Dichloran	285	853
2,4-Dichloroaniline	182	546
2,5-Dichloroaniline	183	547
2,3-Dichloroaniline	183	548
3,4-Dichloroaniline	183	549
Dichloroanthracene	362	1013
Dichlorobenil	212	636
2,6-Dichlorobenzaldehyde	220	658
3,5-Dichlorobenzaldehyde	220	659
2,4-Dichlorobenzaldehyde	220	660
3,4-Dichlorobenzaldehyde	221	661
o-Dichlorobenzene	139	415
1,2-Dichlorobenzene	139	415
p-Dichlorobenzene	139	416
1,4-Dichlorobenzene	139	416
1,3-Dichlorobenzene	139	417
m-Dichlorobenzene	139	417

Substance Name	Page	No.
4,5-Dichloro-1,2-benzenediol	226	676
3,3'-Dichlorobenzidine	372	1034
2,6-Dichlorobenzonitrile	212	636
4,4'-Dichlorobenzophenone	367	1024
1,1-Dichloro-2,2-bis(4-chlorophenyl)ethane	469	1228
1,2-Dichlorobutane	83	247
(Z)-1,3-Dichloro-2-butene	79	236
(E)-1,3-Dichloro-2-butene	79	237
3,4-Dichloro-1-butene	80	238
4,5-Dichlorocatechol	226	676
3,3'-Dichloro-4,4'-diaminobiphenyl	372	1034
Dichlorodibenzo-p-dioxin .	372	1033
p,p'-Dichlorodiphenyldichloroethylene	466	1222
Dichlorodiphenyl ether (isomer 1)	349	988
Dichlorodiphenyl ether (isomer 2)	350	989
Dichlorodiphenyl ether (isomer 3)	350	990
Dichlorodiphenyl ether (isomer 4)	351	991
1,2-Dichloroethane	31	92
2,2-Dichloroethenyl dimethyl phosphate	311	911
trans-1,2-Dichloroethylene	28	84
cis-1,2-Dichloroethylene	29	85
1,1-Dichloroethylene	29	86
2,4-Dichloroiodobenzene	404	1098
2,3-Dichloroiodobenzene	405	1099
2,5-Dichloroiodobenzene	405	1100
Dichloromethane	14	41

Substance Name	Page	No.
2,4-Dichloro-1-methylbenzene	179	537
(Dichloromethyl)benzene	180	538
3-(2',4'-Dichloro-5'-(1"-methylethoxy)phenyl- 5-(1',1'-dimethylethyl)-1,3,4-oxa- diazol-2(3H)-one	500	1289
Dichloromethyl methyl ether	58	172
Dichloronaphthalene	264	792
2,3-Dichloro-1,4-naphthalenedione	325	940
2,6-Dichloro-4-nitroaniline	285	853
2,6-Dichloro-4-nitrobenzenamine	285	853
2,3-Dichloronitrobenzene	253	757
2,4~Dichloronitrobenzene	253	758
2,5-Dichloronitrobenzene	253	759
3,4-Dichloronitrobenzene	254	760
3,5-Dichloronitrobenzene	254	761
2,4-Dichloro-1-(4'-nitrophenoxy)benzene	419	1128
2,6-Dichlorophenol	184	551
2,3-Dichlorophenol	184	552
3,5-Dichlorophenol	185	553
2,5-Dichlorophenol	185	554
3,4-Dichlorophenol	185	555
2,4-Dichlorophenol	186	556
3,4-Dichlorophenyl methyl carbamate	309	908
Dichlorophos	311	911
1,3-Dichloropropane	55	163
1,3-Dichloro-2-propanol	89	266
(E)-1,3-Dichloropropene	52	156

Substance Name	Page	No.
(Z)-1,3-Dichloropropene	53	157
Dichlorostyrene (isomer 1)	214	640
Dichlorostyrene (isomer 2)	214	641
1,2-Dichloro-1,1,2,2-tetrtafluoroethane	208	622
2,4-Dichlorotoluene	179	537
2,6-Dichlorotoluene	180	539
α,α'-Dichloro-m-xylene	221	662
α,α'-Dichloro-p-xylene	221	663
α,α'-Dichloro-o-xylene	222	664
Dichlorvos	311	911
1,3-Dicyanobenzene	90	270
1,2-Dicyanobenzene	91	271
1,4-Dicyanobutane	49	147
Dicyclopentadiene	100	299
Di(2,3-dibromopropyl) 2,3-dichloropropyl phosphate (isomer 1)	600	1438
Di(2,3-dibromopropyl) 2,3-dichloropropyl phosphate (isomer 2)	601	1439
Di(2,3-dibromopropyl) 2,3-dichloropropyl phosphate (isomer 3)	602	1440
Dieldrin	531	1351
Diethanolamine	42	126
Diethion	534	1358
N,N-Diethylaniline	144	432
1,4-Diethylbenzene	105	313
1,3-Diethylbenzene	105	314
Diethyl 1,4-benzenedicarboxylate	314	918

Substance Name	Page	No.
Diethyl 1,2-benzenedicarboxylate	315	919
O,O-Diethyl S-(6'-chloro-2'-benzoxazolinone- 3'-yl)methyl phosphorodithioate	520	1330
O,O-Diethyl O-(3-chloro-4-methylcoumarin-7-yl)-phosphorothioate	518	1326
O,O-Diethyl O-(2,4-dichlorophenyl) phosphoro- thioate		1216
Diethyl (dimethoxyphosphinothioyl)thiobutane- dioate		1260
O,O-Diethyl O-(2-dimethylamino-6-methyl- pyrimidine-4-yl) phosphorothioate	490	1270
Diethyl ether	8	23
O,O-Diethyl S-(2-ethylthio-ethyl) phosphoro- dithioate	407	1104
O,O-Diethyl S-ethylthiomethyl phosphoro- dithioate	387	1063
Di(2-ethylhexyl) decanedioate	573	1411
Di(2-ethylhexyl) hexanedioate	526	1342
Di(2-ethylhexyl) nonanedioate	557	1395
Di(2-ethylhexyl) sebacate	573	1411
O,O-Diethyl O-(2-isopropyl-6-methyl-4- pyrimidinyl) phosphorothioate	448	1185
Diethyl malonate	181	543
Diethylmercury	387	1064
N,N'-Diethyl-6-methylthio-1,3,5-triazine- 2,4-diamine	294	878
Diethyl 4-nitrophenyl phosphate	408	1106
O,O-Diethyl O-(4-nitrophenyl) phosphoro- thioate	430	1150
ar,ar-Diethylphenol	149	447

Substance Name	Page	No.
O,O-Diethyl O-(5-phenyl-3-isoxazolyl) phosphorothioate	463	1215
Diethyl phosphite	118	353
Diethyl phthalate	315	919
Diethyl propanedioate	181	543
Diethyl sulfide	24	70
Diethyl terephthalate	314	918
O,O-Diethyl O-(3,5,6-trichloro-2-pyridinyl) phosphorothioate	502	1293
4,6-Difluoro-m-dinitrobenzene	281	842
2,4-Difluoronitrobenzene	179	536
Diheptyl phthalate	519	1328
Di-n-hexyl ether	248	743
1,2-Dihydroacenaphthylene	164	492
2,3-Dihydro-1,4-benzodioxin	108	323
5,10-Dihydro-5,10-dioxonaphtho[3,3-b]-1,4-dithiin-2,3-dicarbonitrile	436	1161
Dihydroeugenol	200	600
2,3-Dihydro-1H-inden-5-ol	103	308
2,3-Dihydro-1H-inden-1-one	100	298
1,3-Dihydro-2H-indole-2-one	101	301
Dihydro-3-methyl-2(3H)-furanone	35	105
Dihydromyrcene	120	360
9,10-Dihydro-9-oxoanthracene	260	780
O-(1,6-Dihydro-6-oxo-1-phenyl-3-pyridazinyl) O,O-diethyl phosphorothioate	495	1280
3,4-Dihydro-2H-pyran-2-carboaldehyde	55	165
Dihydro-2H-pyran-3(4H)-one	34	102

Substance Name	Page	No.
3,7-Dihydro-1,3,7-trimethyl-1H-purine-2,6-dione	261	781
2,4-Dihydro-2,4,5-trimethyl-3H-pyrazol-3-one	85	255
<pre>2,6-Dihydroxybenzoic acid, bis(trimethyl- silyl)ether, trimethylsily</pre>	525	1339
2',6'-Dihydroxy-4'-methoxyacetophenone	237	711
p-Diìodobenzene	484	1257
1,4-Diiodobenzene	484	1257
o-Diiodobenzene	484	1258
1,2-Diiodobenzene	484	1258
Diisobutyl phthalate	415	1120
Diisodecyl adipate	571	1409
Diisodecyl hexanedioate	571	1409
Diisodecyl phenyl phosphite (isomer 1)	582	1420
Diisodecyl phenyl phosphite (isomer 2)	583	1421
Di-isopropylamine	37	110
1,3-Diisopropylbenzene	188	564
1,4-Diisopropylbenzene	189	565
Diisopropyl 1,3-dithian-2-ylidenemalonate	429	1148
Diisopropylnaphthalene	293	876
Diisopropyl phthalate	369	1028
Dimedone	388	1065
Dimethoate	336	961
3',4'-Dimethoxyacetophenone	234	700
3,4-Dimethoxybenzaldehyde	198	593
1,2-Dimethoxybenzene	119	356
3,4-Dimethoxybenzoic acid	238	714

Substance Name	Page	No.
a 4 pinathanahanai a add twimathulailul		_
3,4-Dimethoxybenzoic acid trimethylsilyl ester	379	1048
3,4-Dimethoxybenzyl alcohol	204	612
4,4'-Dimethoxydiphenylamine	336	962
3,4-Dimethoxyphenol	164	490
2,5-Dimethoxyphenylacetic acid methyl ester	291	871
2,5-Dimethoxyphenylacetic acid trimethyl- silyl ester	399	1087
O,S-Dimethyl acetylphosphoramidothioate	241	721
Dimethyl adipate	222	666
N,N-Dimethylaniline	69	207
2,3-Dimethylaniline	70	209
2,4-Dimethylaniline	70	210
2,5-Dimethylaniline	71	211
2,6-Dimethylaniline	71	21:
3,4-Dimethylaniline	71	213
3,5-Dimethylaniline	72	21
Dimethyl azelate	306	902
1,4-Dimethylbenzene	44	133
1,2-Dimethylbenzene	45	13
1,3-Dimethylbenzene	45	13
Dimethyl benzene-1,4-dicarboxylate	259	77
Dimethyl 1,3-benzenedicarboxylate	260	77
Dimethyl 1,2-benzenedicarboxylate	260	77
2,4-Dimethylbenzoic acid, trimethylsilyl ester	315	92
3,4-Dimethylbenzoic acid, trimethylsilyl ester	316	92

Substance Name	Page	No.
3,5-Dimethylbenzoic acid, trimethylsilyl ester	316	922
2,5-Dimethylbenzoic acid trimethylsilyl ester	317	923
Dimethyl benzylmalonate	314	917
6,6-Dimethyl-bicyclo[3.1.1]heptan-2-one	120	359
6,6-Dimethylbicyclo[3.1.1]hept-2-ene-2-methanol	158	474
3,3'-Dimethyl-1,1'-biphenyl	240	718
4,4'-Dimethyl-1,1'-biphenyl	240	719
Dimethyl 1,1'-biphenyl-2,2'-dicarboxylate	402	1093
Dimethyl butanedioate	140	419
2,3-Dimethyl-2-butanol	41	121
Dimethyl 2-chloro-1-(2',4'-dichlorophenyl)- vinyl phosphate	485	1259
O,O-Dimethyl O-(4-cyanophenyl) phosphoro- thioate	358	1006
Dimethyl cis-1,2-cyclohexane-dicarboxylate	273	819
5,5-Dimethylcyclohexane-1,3-dione	388	1065
2,4-Dimethyl-1,3-cyclopentanedione	85	254
Dimethyl decanedioate	340	969
O,O-Dimethyl S-(2,3-dihydro-5-methoxy-2-oxo- 1,3,4-thiadiazol-3-yl)methyl phosphoro- dithioate	446	1182
O,O-Dimethyl O-(2-dimethylamino-6-methyl- pyrimidin-4-yl) phosphorothioate	449	1188
O,O-Dimethyl-O-(2-dimethylamino-6-methyl-pyrimidin-4-yl)phosphorothioate	492	1273
Dimethyl 2,2-dimethylbutanedioate	223	668
Dimethyl 2,3-dimethylbutanedioate	223	669

Substance Name	Page	No.
Dimethyl 2,2-dimethylglutarate	249	747
Dimethyl 3,3-dimethylglutarate	250	748
Dimethyl 2,2-dimethylpentanedioate	249	747
Dimethyl 3,3-dimethylpentanedioate	250	748
Dimethyl 2,2-dimethylsuccinate	223	668
Dimethyl 2,3-dimethylsuccinate	223	669
Dimethyl diphenate	402	1093
N,N-Dimethy1-2,2-diphenylacetamide	352	993
Dimethyl disulfide	27	80
O,O-Dimethyl S-(p-ethoxycarbonylmethyl- phenyl) phosphorodithioate	473	1235
Dimethyl 3-ethyl-2-methylglutarate	441	1171
Dimethyl 3-ethyl-3-methylglutarate	441	1172
4-(1',1'-Dimethylethyl)thiophenol	200	599
N,N-Dimethylformamide	7	19
O,O-Dimethyl S-(N-formyl-N-methylacetamide-2-yl) phosphorodithioate	384	1057
3,4-Dimethy1-2,5-furandione	84	252
Dimethyl glutarate	182	544
2,6-Dimethyl-2,5-heptadien-4-one	119	357
Dimethyl heptanedioate	249	746
2,4-Dimethyl-3-heptanone	130	390
4,5-Dimethyl-2-hepten-3-ol	130	389
Dimethyl hexanedioate	222	666
Dimethyl (E)-3-hexenedioate	215	644
4,5-Dimethyl-4-hexen-3-one	, 86	258
Dimethylmaleic anhydride	84	252

Substance Name	Page	No.
Dimethyl malonate	99	297
Dimethylmercury	341	972
Dimethyl 3-methyladipate	250	749
O,O-Dimethyl S-(2-methylamino-2-oxoethyl) phosphorodithioate	336	961
Dimethyl 2-methylbutanedioate	182	545
2,2-Dimethyl-3-methylenebicyclo[2.2.1]heptane	112	336
6,6-Dimethyl-2-methylenebicyclo[3.1.1]heptane	113	339
Dimethyl 3-methylglutarate	223	667
Dimethyl 3-methylhexanedioate	250	749
Dimethyl 3-methylpentanedioate	223	667
Dimethyl methylsuccinate	182	545
O,O-Dimethyl O-(4-methylsulfinyl-3-methyl-phenyl) phosphorothioate	434	1157
O,O-Dimethyl O-(4-methylsulfonyl-3-methyl-phenyl) phosphorothioate	456	1201
O,O-Dimethyl O-(4-methylthio-3-methylphenyl) phosphorothioate	414	1117
2,3-Dimethylnaphthalene	169	506
O,O-Dimethyl O-(4-nitro-3-methylphenyl) phosphorothicate	411	1111
O,O-Dimethyl O-p-nitrophenyl phosphorothioate	392	1073
N,N-Dimethyl-p-nitrosoaniline	148	443
Dimethyl nonanedioate	306	902
(Z)-3,7-Dimethyl-2,6-octadienal	158	472
(E)-3,7-Dimethyl-2,6-octadienal	158	473
3,7-Dimethyl-1,6-octadiene	120	360
(E)-3,7-Dimethyl-2,6-octadienoic acid	206	616

Substance Name	Page	No.
(Z)-3,7-Dimethyl-2,6-octadienoic acid	206	617
3,7-Dimethyl-1,6-octadien-3-ol	165	493
(E)-3,7-Dimethyl-2,6-octadien-1-ol	166	497
(Z)-3,7-Dimethyl-2,6-octadien-1-ol	166	498
(E)-3,7-Dimethyl-2,6-octadienyl acetate	266	796
3,7-Dimethyl-1,6-octadien-3-yl acetate	266	797
Dimethyl octanedioate	279	837
3,7-Dimethyl-3-octanol	178	534
3,7-Dimethyl-6-octenal	166	496
3,7-Dimethyl-6-octen-1-ol	170	509
2,6-Dimethyl-7-octen-2-ol	170	510
3,7-Dimethyl-6-octen-1-yl acetate	269	806
4-(2'-(3",5"-Dimethyl-2"-oxocyclohexyl)-2'- hydroxyethyl)-2,6-piperidinedione	417	1123
Dimethyl pentanedioate	182	544
2,5-Dimethylphenol	75	224
2,3-Dimethylphenol	7 5	225
2,6-Dimethylphenol	76	226
3,4-Dimethylphenol	76	227
2,4-Dimethylphenol	76	228
3,5-Dimethylphenol	77	229
N,N-Dimethyl- α -phenylbenzeneacetamide	352	993
Dimethyl phosphite	53	158
Dimethyl phthalate	260	779
O,O-Dimethyl S-(phthalimide-N-methyl) phosphorodithioate	469	1227
Dimethyl pimelate	249	746

Substance Name	Page	No.
Dimethyl propanedioate	99	297
4,6-Dimethyl-2H-pyran-2-one	81	243
2,6-Dimethylpyrazine	49	145
2,5-Dimethylpyrazine	49	146
2,6-Dimethylquinoline	173	518
2,4-Dimethylquinoline	173	519
Dimethyl sebacate	340	969
Dimethyl suberate	279	837
Dimethyl succinate	140	419
Dimethyl sulfide	3	9
Dimethyl sulfone	27	81
Dimethyl sulfoxide	11	33
Dimethyl terephthalate	259	777
Dimethyl tetrasulfide	174	520
O,O-Dimethyl O-(3,5,6-trichloro-2-pyridinyl) phosphorothioate	473	
Dimethyl 1,2,2-trimethyl-1,3-cyclopentane-dicarboxylate	333	955
Dimethyl trisulfide	82	246
Dimethylvinphos	485	1259
m-Dinitrobenzene	202	605
1,3-Dinitrobenzene	202	605
p-Dinitrobenzene	202	606
1,4-Dinitrobenzene	202	606
2,4-Dinitrochlorobenzene	278	832
2,6-Dinitro-N,N-dipropyl-4-trifluoromethyl- benzenamine	491	1271

Substance Name	Page	No.
Dinitrohydroxypyrene	453	1195
Dinitropyrene	431	1152
2,4-Dinitrotoluene	236	708
2,6-Dinitrotoluene	237	709
3,4-Dinitrotoluene	237	710
Dinonyl phthalate	563	1401
Dioctyl decanedicate	572	1410
Dioctyl phthalate	541	1372
Dioctyl sebacate	5 72	1410
Dipentyl phthalate	452	1194
Diphenamid	352	993
Diphenic acid dimethyl ester	402	1093
Diphenyl	164	491
Diphenylacetic acid trimethylsilyl ester	422	1133
Diphenylamine	207	620
Diphenyl ether	209	627
1,3-Diphenylguanidine	292	874
Diphenyl isopropylphenyl phosphate	522	1333
Diphenylmethane	205	613
Diphenylmethane-2-carboxylic acid methyl ester	326	941
Diphenylmethane diisocyanate	368	1025
Diphenyl phosphite	345	980
Diphenyl phthalate	470	1229
Di(2-propenyl)amine	. 31	91
Di(2-propenyl) phthalate	363	1016
Di-n-propylamine	37	1111

Substance Name	Page	No.
O O Dimercal C (2 (2) mother) 1 minomidinal)		
O,O-Dipropyl S-(2-(2'-methyl-1'-piperidinyl) 2-oxoethyl) phosphorodithioate	506	1302
Dipropyl phthalate	370	1029
Di-n-propyl sulfide	64	192
Disulfoton	407	1104
Dithiabutane	27	80
Dithianon	436	1161
2,2'-Dithiobisbenzothiazole	487	1263
Dithiodemetone	407	1104
Di(trimethylsilyl) o-phthalate	460	1209
Di(trimethylsilyl) terephthalate	459	1208
DMF	7	19
DMSO	11	33
DMTP	446	1182
n-Docosane	460	1210
Docosane	460	1210
Docosanoic acid, trimethylsilyl ester	558	1396
1-Docosanol	481	1252
13-Docosenoic acid, trimethylsilyl ester	556	1394
Dodecachlorooctahydro-1,3,4-metheno-2H- cyclobut[c,d]pentalene	598	1436
n-Dodecane	212	635
Dodecane	212	635
Dodecanedioic acid bis(trimethylsilyl) ester	529	1347
n-Dodecanoic acid	275	823
Dodecanoic acid, trimethylsilyl ester	407	1103
1-Dodecanol	248	744

Substance Name	Page	No.
Dodecylbenzene	364	1017
DPMP	447	1184
B		
ECP	463	1216
EDDP	456	1202
Eicosane	419	1127
n-Eicosane	419	1127
Eicosanoic acid	462	1213
Eicosanoic acid, trimethylsilyl ester	5 36	1361
1-Eicosanol	443	1176
(all-cis)-5,8,11,14-Eicosatetraenoic acid trimethylsilyl ester	530	1349
Endrin	531	1352
Epichlorohydrin	25	73
EPN	474	1238
2,6-Epoxy-5-hexenal	55	165
1,8-Epoxy-p-menthane	167	500
Ethanal	1	3
1,2-Ethanediol, bis(propanoate)	224	670
Ethanethiol	4	10
Ethanoic acid	2	6
Ethanol	2	4
(2)-5-Ethenyl-tetrahydro- α , α ,5-trimethyl-2-furanmethanol	210	630

Substance Name	Page	No.
trans-5-Ethenyl-tetrahydro- α , α ,5-trimethyl-2-furanmethanol	211	631
Ethion	534	1358
o-Ethoxybenzoic acid trimethylsilyl ester	351	992
6-Ethoxy-1,2-dihydro-2,2,4-trimethylquinoline	308	905
2-Ethoxyethanol	24	72
Ethyl acetate	20	59
Ethyl alcohol	2	4
N-Ethylaniline	70	208
Ethylbenzene	44	1 31
4-Ethyl-1,3-benzenediol	118	354
Ethyl benzoate	147	439
Ethyl bis(4-chlorophenyl)hydroxyacetate	475	1240
Ethyl bromide	47	139
Ethyl butanoate	60	179
2-Ethylbutanoic acid	61	182
3-Ethyl-3-buten-2-one	33	97
Ethyl butyrate	60	179
2-Ethylbutyric acid	61	182
Ethyl caprate	274	822
Ethyl caproate	136	407
Ethyl cellosolve	24	72
Ethyl decanoate	274	822
Ethyl 4,4'-dichlorobenzilate	475	1240
O-Ethyl S,S-diphenyl phosphorodithioate	456	1202
Ethylene glycol monobutyl ether	65	193
Ethylene glycol monoethyl ether	24	72

Substance Name	Page	No.
Ethyl ether	8	23
4-Ethylguaiacol	156	468
Ethyl heptanoate	178	532
Ethyl hexanoate	136	407
2-Ethylhexanol	97	289
Ethyl isobutyrate	60	178
Ethyl isovalerate	95	285
Ethylmercaptan	4	10
4-Ethyl-2-methoxyphenol	156	468
1-Ethyl-4-methylbenzene	68	203
1-Ethyl-3-methylbenzene	69	205
Ethyl 3-methylbutanoate	95	285
3-Ethyl-4-methyl-2,5-furandione	125	373
2-Ethyl-5-methylphenol	109	326
3-Ethyl-5-methylphenol	110	329
Ethyl 2-methylpropanoate	60	178
2-Ethyl-6-methylpyridine	72	216
Ethylmethylpyridine	73	217
4-Ethylmorpholine	59	176
N-Ethylmorpholine	59	176
1-Ethylnaphthalene	168	504
2-Ethylnaphthalene	169	505
O-Ethyl O-p-nitrophenyl phenylphosphono- thioate	474	1238
Ethyl nonanoate	248	742
Ethyl parathion	430	1150
Ethyl pentadecanoate	403	1095

Substance Name	Page	No.
p-Ethylphenol	74	222
4-Ethylphenol	74	222
o-Ethylphenol	75	223
2-Ethylphenol	75	223
N-(1-Ethylpropyl)-3,4-dimethyl-2,6-dimitro- benzenamine	416	1122
2-Ethylpyridine	46	136
3-Ethylpyridine	46	137
Ethyl tridecanoate	357	1004
Ethyl undecanoate	303	895
(o-Ethynylbenzal)-p-bromoacetophenone	455	1200
Eucalyptol	167	500
Eugenol	191	572
F		
Fenthion	414	1117
Ferrocene	245	734
Fluoranthene	279	835
Fluorene	200	598
9-Fluorenecarboxylic acid trimethylsilyl ester	/11 Ω	1125
9-Fluorenone	233	699
2-Fluorobiphenyl	215	643
Folidol	430	
Formothion		1057
Fthalide		1092

Substance Name	Page	No.
Fuji-one	429	1148
2-Furaldehyde	29	87
2(3H)-Furanone	14	42
Furfural	29	87
G		
Geosmin	240	720
Geranial	158	473
Geranic acid	206	616
Geraniol	166	497
Geranyl acetate	266	796
Н		
Hendecanoic acid, trimethylsilyl ester	385	1060
Heneicosane	440	1169
n-Heneicosane	440	1169
Heneicosanoic acid, trimethylsilyl ester	545	1380
n-Hentriacontane	581	1419
Hentriacontane	581	1419
Heptachlor	524	1338
Heptachlor epoxide	537	1363
Heptachlorobiphenyl	542	1373
1,4,5,6,7,8,8-Heptachloro-2,3-epoxy-2,3,3a,7a-tetrahydro-4,7-methanoindene	537	1363

Substance Name	Page	No.
1,4,5,6,7,8,8-Heptachloro-3a,4,7,7a-tetra-		
hydro-4,7-methano-1H-indene	524	1338
n-Heptacosane	533	1356
Heptacosane	533	1356
Heptadecane	354	998
n-Heptadecane	354	998
Heptadecanedioic acid bis(trimethylsilyl) ester	586	1424
Heptadecanoic acid, trimethylsilyl ester	499	1287
(E,E)-2,4-Heptadienal	54	161
<pre>Heptane-4,4-dicarboxylic acid bis(trimethyl-</pre>	489	1268
Heptanedioic acid bis(trimethylsilyl) ester	448	1,186
n-Heptanoic acid	96	286
Heptanoic acid	96	286
Heptanoic acid, trimethylsilyl ester	280	838
2-Heptanone	59	175
5-Heptyldihydro-2(3H)-furanone	243	727
Hexachlorobenzene	417	1124
Hexachlorobiphenyl	514	1317
$(1\alpha,2\alpha,3\beta,4\alpha,5\alpha,6\beta)-1,2,3,4,5,6-\text{Hexachloro-cyclohexane}$	424	1138
$(1\alpha,2\alpha,3\beta,4\alpha,5\beta,6\beta)-1,2,3,4,5,6-$ Hexachloro-cyclohexane	425	1139
$(1\alpha,2\beta,3\alpha,4\beta,5\alpha,6\beta)-1,2,3,4,5,6-Hexachloro-cyclohexane$	425	1140
$(1\alpha, 2\alpha, 3\alpha, 4\beta, 5\alpha, 6\beta)$ -1,2,3,4,5,6-Hexachloro-cyclohexane	426	1141
Hexachlorocyclopentadiene	401	1091

Substance Name	Page	No.
1,2,3,4,10,10-Hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-endo-1,4-exo-5,8-dimethanonaphthalene	531	1351
Hexachloroethane	343	975
1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexa-hydro-1,4-exo-5,8-dimethanonaphthalene	517	1324
3,4,5,6,9,9-Hexachloro-1a,2,2a,3,6,6a,7,7a- octahydro-2,7:3,6-dimethanonaphth- [2,3-b]oxirene	531	1352
$\alpha, \alpha, \alpha', \alpha', \alpha'$ -Hexachloro-p-xylene		1199
Hexacosane		1329
n-Hexacosane		1329
n-Hexadecane	326	942
Hexadecane	326	942
Hexadecanedioic acid bis(trimethylsilyl) ester		
Hexadecanoic acid	382	1054
Hexadecanoic acid, trimethylsilyl ester	483	1255
1-Hexadecanol	358	1005
(E)-9-Hexadecenoic acid, trimethylsilyl ester	479	1248
9-Hexadecenoic acid, trimethylsilyl ester	480	1249
1,2,2a,3,4,5-Hexahydroacenaphthylene	174	522
Hexamethyl disiloxane	187	561
Hexamethyl phosphoric triamide	230	688
Hexamethyl phosphorotriamide	230	688
Hexane	18	52
n-Hexane	18	52
Hexanedioic acid, bis(trimethylsilyl) ester	430	1149

Substance Name	Page	No.
n-Hexanoic acid	60	180
Hexanoic acid	60	180
1-Hexanol	40	120
Hexanol	40	120
2-Hexanol	41	122
2-Hexanone	37	109
Hexyl acetate	137	410
n-Hexyl alcohol	40	120
4-Hexyl-1,3-benzenediol	262	784
4-n-Hexyl-1,3-dihydroxybenzene	262	784
Hexyl propanoate	177	530
Hexyl propionate	177	530
4-n-Hexylresorcine	262	784
HHDN	517	1324
НМРТА	230	688
4'-Hydroxyacetophenone	108	324
3-Hydroxy-2-butanone	20	60
4-Hydroxy-3-tert-butylanisole	235	704
2-Hydroxydodecanoic acid, trimethylsilyl ether, trimethylsilyl ester	517	1323
2-Hydroxyeicosanoic acid, trimethylsilyl ether & ester	593	1431
2-Hydroxyhexadecanoic acid, trimethylsilyl ether & ester	562	1400
4'-Hydroxy-3'-methoxyacetophenone	198	592
4-Hydroxy-3-methoxybenzaldehyde	153	459
4-Hydroxy-3-methoxybenzoic acid	203	607

Substance Name	Page	No.
2-Hydroxy-4-methoxybenzophenone	329	948
4'-Hydroxy-3'-methoxyphenylacetic acid	238	713
4-(4'-Hydroxy-3'-methoxyphenyl)-2-butanone	261	782
1-(4'-Hydroxy-3'-methoxyphenyl)ethanone	198	592
3-(4'-Hydroxy-3'-methoxyphenyl)propanal	234	702
1-(4'-Hydroxy-3'-methoxyphenyl)-2-propanone	234	701
3-Hydroxy-3-methyl-2-butanone	39	115
2-Hydroxy-3-methyl-2-cyclopenten-1-one	56	166
3-Hydroxy-2-methyl-4H-pyran-4-one	85	253
1-Hydroxy-2-naphthoic acid methyl ester	278	833
2-Hydroxy-1-naphthoic acid methyl ester	278	834
1-Hydroxy-2-naphthoic acid, trimethylsilyl ether, trimethylsilyl ester	487	1264
2-Hydroxy-1-naphthoic acid, trimethylsilyl ether, trimethylsilyl ester	488	1265
3-Hydroxy-2-naphthoic acid, trimethylsilyl ether, trimethylsilyl ester	488	1266
2-Hydroxy-1-nitropyrene	392	1074
2-Hydroxyoctadecanoic acid, trimethylsilyl ether & ester	587	1425
4-(4'-Hydroxyphenyl)-2-butanone	192	574
1-Hydroxy-2-propanone	8	22
2-Hydroxytetradecanoic acid, trimethylsilyl ether & ester	539	1368
I		
IBP	426	1142

Substance Name	Page	No.
2,2'-Iminodiethanol	42	126
5-Indanol	103	308
1-Indanone	100	298
Indole	62	186
Iodobenzene	281	841
1-Iodobutane	242	724
Iodoform	543	1375
1-Iodooctadecane	532	1354
1-Iodooctane	353	996
2-Iodopropane	208	623
α -Ionone	258	772
trans-@-Ionone	258	772
Isoamyl alcohol	21	63
Isoamyl butyrate	175	523
Isoamyl caproate	247	741
Isoamyl caprylate	302	894
Isoamyl isobutyrate	177	529
Isoamyl isovalerate	217	649
Isoamyl octanoate	302	894
1(3H)-Isobenzofuranone	102	306
Isobutanol	9	25
Isobutyl butyrate	137	411
Isobutyl caproate	215	645
Isobutyl isobutyrate	135	403
Isobutyl isovalerate	176	528
Isobutyric acid	19	5 7

Substance Name	Page	No.
Isobutyronitrile	4	11
Isocaproic acid	61	181
Isocrotonic acid	17	49
Isodecyl diphenyl phosphate	540	1370
Isodecyl diphenyl phosphite	528	1346
Isoeugenol	191	573
Isophorone	120	358
Isophthalonitrile	90	270
Isopropanethiol	11	31
Isopropanol	3	7
Isopropylbenzene	68	202
p-Isopropylbenzoic acid trimethylsilyl ester	348	986
Isopropyl 4-chloro- α -(4'-chlorophenyl)- α - hydroxyphenylacetate	492	1274
Isopropyl cyanide	4	11
Isopropyl 4,4'-dibromobenzilic acid	568	1406
Isopropyl 4,4'-dichlorobenzilate	492	1274
Isopropylmercaptan	11	31
$(1-\alpha,2-\beta,5-\alpha)-2$ -Isopropyl-5-methylcyclo-hexanol	171	513
2-Isopropylphenol	111	331
4-Isopropylphenol	111	332
3-Isopropylphenol	112	334
Isoprothiolane .	429	1148
Isopulegol	165	494
Isoquinoline	93	279
Isovaleric acid	38	114

Substance Name	Page	No.
Isoxathion	463	1215
J		
cis-Jasmone	194	582
Johncolor	596	1434
к		
Kelthane	521	1331
Kitazin	426	1142
L		
Lauric acid	275	823
Levulic acid	59	177
DL-Limonene	114	340
Limonene	114	340
Linalool	165	493
β -Linalool	165	493
cis-Linalool oxide	210	630
Linalool oxide b	210	630
Linalool oxide a	211	631
Linalyl acetate	266	797

Substance Name	Page	No.
		····
M		
Malathion	485	1260
Maltol .	85	253
MCC	309	908
p-Mentha-6,8-dien-2-ol	157	471
p-Mentha-1,8-dien-6-ol	157	471
cis-p-Mentha-6,8-dien-2-ol	159	475
trans-p-Mentha-6,8-dien-2-ol	159	476
p-Mentha-6,8-dien-2-one	149	445
p-Menthan-3-one	165	495
p-Menth-8-en-3-ol	165	494
p-Menth-4(8)-en-3-one	157	470
Menthol	170	508
L-Menthol	170	508
Menthone	165	495
MEP	411	1111
Mesitylene	67	201
Mesityl oxide	32	95
Methacrylic acid	16	48
Methallyl acetate	58	173
Methanol	1	1
Methidathion	446	1182
p-Methoxyacetophenone	145	434
4-Methoxyaniline	78	232
3-Methoxyaniline	78	233
2-Methoxyaniline	78	234

Substance Name	Page	No.
Methoxybenzene	47	140
4-Methoxybenzoic acid	153	458
o-Methoxybenzoic acid trimethylsilyl ester	323	936
p-Methoxybenzoic acid trimethylsilyl ester	324	937
m-Methoxycinnamic acid trimethylsilyl ester	368	1026
p-Methoxycinnamic acid trimethylsilyl ester	369	1027
4-Methoxy-4'-cyanodiphenylacetylene	342	974
5-Methoxy-2,3-dimethylphenol	156	467
1-Methoxy-2-naphthoic acid methyl ester	305	900
4-Methoxy-4'-nitrodiphenylacetylene	377	1043
1-Methoxy-4-[(4'-nitrophenyl)ethynyl]benzene	377	1043
5-Methoxy-2-pentanone	61	183
2-Methoxyphenol	80	240
o-Methoxyphenol	80	240
m-Methoxyphenol	81	241
3-Methoxyphenol	81	241
p-Methoxyphenol	81	242
4-Methoxyphenol	81	242
1-(4'-Methoxyphenyl)ethanone	145	434
4-[(4'-Methoxyphenyl)ethynyl]benzonitrile	342	974
1-Methoxy-2-propanone	21	61
1-Methoxy-4-(1'-propenyl)benzene	143	429
2-Methoxy-4-(2'-propenyl)phenol	191	572
2-Methoxy-4-(1'-propenyl)phenol	191	573
2-Methoxy-4-propylphenol	200	600
3-Methoxypyridine	51	152

Substance Name	Page	No.
Methyl acetate	7	21
Methyl cis-3-acetyl-2,2-dimethylcyclobutane-acetate	269	805
Methyl alcohol	1	1
2-Methylallyl acetate	58	173
2-Methylaniline	45	135
N-Methylaniline	46	138
2-Methylanthracene	255	765
Methyl arachate	481	1251
Methyl arachidonate	471	1232
Methyl behenate	511	1311
Methyl benzeneacetate	145	435
Methyl benzoate	108	322
4-Methylbenzoic acid	107	321
3-Methylbenzoic acid	109	325
3-Methylbenzoic acid, trimethylsilyl ester	289	866
2-Methylbenzoic acid, trimethylsilyl ester	289	867
4-Methylbenzoic acid, trimethylsilyl ester	290	868
2-Methylbenzophenone-2'-carboxylic acid methyl ester	378	1046
4-Methylbenzophenone-2'-carboxylic acid methyl ester	379	1047
6-Methyl-2H-1-benzopyran-2-one	181	541
3-Methyl-1,1'-biphenyl	205	614
4-Methyl-1,1'-biphenyl	205	615
Methyl bromoacetate	152	455
2-Methylbutanoic acid	38	113

Substance Name	Page	No.
DL-2-Methylbutanoic acid	38	113
3-Methylbutanoic acid	38	114
3-Methylbutanol	21	63
3-Methyl-1-butanol	21	63
2-Methylbutanol	22	64
2-Methyl-1-butanol	22	64
2-Methyl-2-butenoic acid	35	103
Methyl 4-tert-butylbenzoate	257	770
Methyl 4-n-butylbenzoate	257	771
3-Methylbutyl butanoate	175	523
3-Methylbutyl hexanoate	247	741
3-Methylbutyl 3-methylbutanoate	217	649
3-Methylbutyl 2-methylpropanoate	177	529
3-Methylbutyl octanoate	302	894
2-Methyl-4-tert-butylthiophenol	235	703
Methyl butyrate	40	118
Methyl caprate	246	738
Methyl caprylate	175	525
Methyl cinnamate	187	560
p-Methylcinnamic acid trimethylsilyl ester	347	983
6-Methylcoumarin	181	541
$\alpha-Methyl-\gamma-crotonolactone$	31	93
Methyl cyclohexene-4-carboxylate	125	374
Methyl cyclohexylacetate	169	507
3-Methylcyclopentanone	32	96
2-Methyl-2-cyclopenten-1-one	30	88

Substance Name	Page	No.
3-Methyl-2-cyclopenten-1-one	30	90
Methyl decanoate	246	738
Methyl dehydroabietate	464	1218
Methyl 3,4-dimethoxybenzoate	265	793
Methyl 2,5-dimethylbenzoate	190	570
Methyl 2,4-dimethylbenzoate	192	576
Methyl 3,5-dimethylbenzoate	193	578
Methyl 3,4-dimethylbenzoate	193	579
N-Methyl-N'-(2,4-dimethylphenyl)-N-(2,4-di-methylphenyliminomethyl)-methanimidamide	433	1156
Methyl docosa-(all-Z)-4,7,10,13,16,19-hexa- enoate	498	1285
Methyl docosanoate	511	1311
Methyl 13-docosenoate	505	1300
Methyl dodecanoate	301	892
11-Methyl dodecanoic acid, methyl ester	335	960
10-Methyldodecanoic acid, trimethylsilyl		
ester	423	1136
Methyl eicosanoate	481	1251
19-Methyleicosanoic acid trimethylsilyl ester	546	1381
Methyl eicosa-5,8,11,14-tetraenoate	471	1232
Methyl (Z)-5-eicosenoate	476	1242
Methyl elaidate	439	1168
Methyl enanthate	135	405
1,1'-Methylenebisbenzene	205	613
1,1'-Methylenebis(4-isocyanato)benzene	368	1025
<pre>p,p'-Methylenebis(phenyl isocyanate)</pre>	368	1025

Substance Name	Page	No.
Methylene chloride	14	41
4,4'-Methylenedianiline	268	804
3-Methylene-2-pentanone	33	97
S,S'-Methylene 0,0,0',0'-tetraethyl phosphorodithioate	534	1358
1-Methylethanol	3	7
(1-Methylethenyl)benzene	64	191
(1-Methylethyl)benzene	68	202
4,4'-(1-Methylethylidene)bisphenol	332	953
N-(1'-Methylethyl)-2-propaneamine	37	110
3-Methy1-2(5H)-furanone	31	93
Methyl heneicosanoate	496	1282
Methyl heptadecanoate	422	1134
15-Methylheptadecanoic acid, trimethylsilyl ester	513	1315
Methyl heptanoate	135	405
5-Methyl-3-heptanone	93	277
2-Methyl-2-hepten-4-one	86	257
3-Methyl-3-hepten-2-one	87	259
Methyl hexadecanoate	402	1094
14-Methylhexadecanoic acid, trimethylsilyl ester	498	1286
Methyl 9-hexadecenoate	399	1088
Methyl (2)-9-hexadecenoate	400	1089
2-Methylhexanoic acid	96	288
2-Methyl-2-hexanol	62	185
Methyl hexyl ketone	92	276

Substance Name	Page	No.
Methyl 4-hydroxy-3-methoxybenzoate	238	712
3-Methylindole	97	291
2-Methylindole	98	292
Methyl isobutyl ketone	36	106
Methyl 4-isopropylbenzoate	228	683
2-Methyl-3-(4'-isopropylphenyl)propanal	252	755
2-Methyl-3-(4'-isopropylphenyl)propanol	258	773
2-Methyl-3-(4'-isopropylphenyl)propionic acid	286	858
Methyl laurate	301	892
Methyl linoleaidate	435	1160
Methyl linoleate	435	1159
Methyl linolenoate	432	1153
Methyl 4-methoxybenzoate	198	594
Methyl 2-methoxybenzoate	199	595
Methyl 3-methoxybenzoate	199	596
Methyl m-methoxycinnamate	255	763
Methyl p-methoxycinnamate	255	764
Methyl 3-methylbenzoate	147	440
Methyl 2-methylbenzoate	147	441
Methyl 4-methylbenzoate	148	442
Methyl p-methylcinnamate	225	673
7-Methyl-3-methylene-1,6-octadiene	113	338
5-Methyl-2-(1'-methylethenyl)cyclohexanol	165	494
1-Methyl-4-(1'-methylethenyl)cyclohexene	114	340
2-Methyl-5-(1'-methylethenyl)-2-cyclohexen-1- ol	157	471

Substance Name	Page	No.
2-Methyl-5-(1'-methylethenyl)-2-cyclohexen-1- ol	159	475
2-Methyl-5-(1'-methylethenyl)-2-cyclohexen-1- ol	159	476
2-Methyl-5-(1'-methylethenyl)-2-cyclohexen-1- one	149	445
1-Methyl-4-(1'-methylethenyl)cyclohexyl acetate	266	798
5-Methyl-2-(1'-methylethyl)cyclohexanol	170	508
5-Methyl-2-(1'-methylethyl)cyclohexanone	165	495
5-Methyl-2-(1'-methylethylidene)cyclohexanone	157	470
Methyl 3-methyl-2-oxopentanoate	134	402
Methyl 3-methylphenyl carbamate	196	587
Methyl 3-(4'-methylphenyl)propenoate	225	673
Methyl myristate	356	1002
1-Methylnaphthalene	128	384
2-Methylnaphthalene	129	385
Methyl 2-naphthoate	246	736
Methyl 1-naphthoate	246	737
Methyl α -naphthylacetate	273	818
Methyl nonadecanoate	462	1214
18-Methylnonadecanoic acid trimethylsilyl ester	536	1362
Methyl nonanoate	217	650
8-Methylnonanoic acid trimethylsilyl ester	361	1012
Methyl octadeca-(Z,Z)-9,12-dienoate	435	1159
Methyl (E,E)-9,12-octadecadienoate	435	1160
Methyl octadecanoate	442	1174

Substance Name	Page	No.
16-Methyloctadecanoic acid, trimethylsilyl ester	527	1344
Methyl (Z,Z,Z)-9,12,15-octadecatrienoate	432	1153
Methyl (Z)-9-octadecenoate	439	1167
Methyl (E)-9-octadecenoate	439	1168
Methyl 1,2,3,4,4a,9,10,10a-octahydro-1,4a-di- methyl-7-(1-methylethyl)-1-phenanthrene- carboxylate		1218
Methyl octanoate	175	525
Methyl oleate	439	1167
Methyl 4-oxopentanoate	95	283
2-Methyl-4-oxo-3-(2-propenyl)-2-cyclopentenyl 2,2-dimethyl-3-(2-methyl-1-propenyl)- cyclopropanecarboxylate		1183
Methyl palmitate	402	1094
Methyl palmitolate	400	1089
Methyl palmitoleate	399	1088
Methylparathion	392	1073
Methyl pelargonate	217	650
Methyl pentadecanoate	383	1055
14-Methylpentadecanoic acid trimethylsilyl ester	483	1256
4-Methylpentanoic acid	61	181
2-Methylpentanoic acid	62	184
4-Methyl-2-pentanone	36	106
2-Methyl-2-pentene	16	46
4-Methyl-3-penten-2-one	32	95
(Z)-3-Methyl-2-(2'-pentenyl)-2-cyclopenten-1- one	194	582

Substance Name	Page	No.
1-Methylphenanthrene	256	766
4-Methylphenol	47	141
3-Methylphenol	48	142
2-Methylphenol	48	143
Methyl phenylacetate	145	435
4-Methylphenyl acetate	146	437
Methyl 3-phenylpropargylate	181	542
Methyl 3-phenylpropenoate	187	560
Methyl DL- α -phenylpropionate	191	571
Methyl 3-phenylpropynoate	181	542
Methyl pinonate	269	805
2-Methylpropanoic acid	19	57
2-Methylpropanol	9	25
2-Methyl-2-propenoic acid	16	48
2-Methyl-2-propenyl acetate	58	173
2-Methylpropyl butanoate	137	411
2-Methylpropyl hexanoate	215	645
2-Methylpropyl 3-methylbutanoate	176	528
2-Methylpropyl 2-methylpropanoate	135	403
Methyl 2-n-propyl-n-pentanoate	177	531
2-(1'-Methylpropyl)phenol	148	444
4-(1'-Methylpropyl)phenol	149	446
2-(1'-Methylpropyl)phenyl methyl carbamate	288	864
2-Methylpyrazine	28	83
Methylpyrazine	28	83
4-Methylpyridine	26	77

Substance Name	Page	No.
2-Methylpyridine	26	78
3-Methylpyridine	27	79
1-Methyl-2(1H)-pyridinone	51	153
3-Methyl-2,5-pyrrolidinedione	57	170
1-Methyl-2-pyrrolidinone	33	98
(S)-3-(1'-Methyl-2'-pyrrolidinyl)pyridine	188	562
2-Methylquinoline	132	395
Methyl stearate	442	1174
Methyl sulfone	27	81
Methyl tetradecanoate	356	1002
13-Methyltetradecanoic acid, methyl ester	383	1056
12-Methyltetradecanoic acid, trimethylsilyl ester	465	1220
2-(Methylthio)benzothiazole	235	705
4-Methylthiophenyl dipropyl phosphate	447	1184
Methyl p-tolylacetate	194	580
Methyl tricosanoate	524	1337
Methyl tridecanoate	335	959
12-Methyltridecanoic acid, methyl ester	357	1003
11-Methyltridecanoic acid, trimethylsilyl ester	445	1180
Methyl undecanoate	275	824
9-Methylundecanoic acid, trimethylsilyl este	r 406	1102
Methyl 10-undecenoate	270	808
Methyl vanillate	238	712
Mirex	598	1436
Morpholine	18	53

Substance Name	Page	No.
MPP-sulfone	456	1201
β-Myrcene	113	338
Myrcene	113	338
Myristic acid	334	958
Myrtenol	158	474
N		
NALED	530	1350
Naphthacene	331	952
Naphthalene	91	272
Naphthalene-d ₈	112	335
α -Naphthaleneacetic acid trimethylsilyl ester	385	1059
1-Naphthalenecarbonitrile	162	485
1,2-Naphthalenedione	174	521
1,2-(1,8-Naphthalenediyl)benzene	279	835
1-Naphthalenol	134	400
2-Naphthalenol	134	401
1-Naphthalenol, methylcarbamate	277	830
Naphtho[2,1-b]furan	204	611
1-Naphthoic acid, trimethylsilyl ester	359	1008
2-Naphthoic acid, trimethylsilyl ester	360	1009
1-Naphthol	134	400
α-Naphthol	134	400
2-Naphthol	134	401
β-Naphthol	134	401

Substance Name	Page	No.
1-Naphthonitrile	162	485
1,2-Naphthoquinone	174	521
1-Naphthylamine	132	394
1-Naphthyl methyl carbamate	277	830
Neral	158	472
Nerol	166	498
Nerolic acid	206	617
cis-Nerolidol	320	929
trans-Nerolidol	320	930
Nicotine	188	562
NIP	419	1128
m-Nitroacetanilide	232	696
o-Nitroacetanilide	233	697
p-Nitroacetanilide	233	698
m-Nitroacetophenone	195	584
o-Nitroacetophenone	195	585
p-Nitroacetophenone	196	586
3-Nitro-4-aminoanisole	203	608
5-Nitro-2-aminoanisole	203	609
4-Nitro-2-aminoanisole	204	610
3-Nitro-4-aminobenzotrifluoride	286	856
2-Nitro-4-aminophenol	163	487
4-Nitro-2-aminophenol	163	488
5-Nitro-2-aminophenol	163	489
5-Nitro-2-aminopyridine	121	363
3-Nitro-2-aminopyridine	122	364

Substance Name	Page	No.
5-Nitro-2-aminothiazole	138	414
4-Nitro-2-aminotoluene	154	460
3-Nitro-2-aminotoluene	154	461
3-Nitro-4-aminotoluene	154	462
2-Nitro-4-aminotoluene	155	463
5-Nitro-2-aminotoluene	155	464
6-Nitro-2-aminotoluene	155	465
m-Nitroaniline	117	350
o-Nitroaniline	117	351
p-Nitroaniline	118	352
p-Nitroanisole	160	479
o-Nitroanisole	160	480
m-Nitroanisole	162	484
9-Nitroanthracene	321	931
m-Nitrobenzaldehyde	151	451
o-Nitrobenzaldehyde	151	452
p-Nitrobenzaldehyde	151	453
Nitrobenzene	77	231
p-Nitrobenzenethiol	167	501
m-Nitrobenzhydrazide	236	706
o-Nitrobenzhydrazide	236	707
5-Nitrobenzimidazole	189	566
m-Nitrobenzoic acid	201	601
o-Nitrobenzoic acid	201	602
p-Nitrobenzoic acid	201	603
m-Nitrobenzonitrile	142	424

Substance Name	Page	No.
o-Nitrobenzonitrile	142	425
p-Nitrobenzonitrile	142	426
p-Nitrobenzophenone	327	944
m-Nitrobenzoyl chloride	244	730
p-Nitrobenzoyl chloride	244	731
m-Nitrobenzyl alcohol	161	481
o-Nitrobenzyl alcohol	161	482
p-Nitrobenzyl alcohol	161	483
4-Nitrobiphenyl	270	810
m-Nitrobromobenzene	276	827
p-Nitrobromobenzene	276	828
2-Nitro-4-chlorophenol	217	651
4-Nitro-2-chlorophenol	218	652
2-Nitro-4-chlorotoluene	213	637
4-Nitro-4'-N,N-dimethylaminodiphenylacetylene	397	1084
Nitrofen	419	1128
3-Nitrofluoranthene	365	1019
2-Nitrofluorene	292	873
4-Nitro-1-methoxybenzene	160	479
α -Nitronaphthalene	218	653
1-Nitronaphthalene	218	653
2-Nitronaphthalene	218	654
2-Nitrophenol	121	361
o-Nitrophenol	121	361
3-Nitrophenol	121	362
m-Nitrophenol	121	362

Substance Name	Page	No.
1-Nitropyrene	364	1018
1-Nitro-2-pyrenol	392	1074
N-Nitrosodiethylamine	40	119
N-Nitroso-di-isobutylamine	178	533
N-Nitrosodiphenylamine	267	801
N-Nitroso-N-(2'-methylpropyl)-2-methyl-1- propaneamine	178	533
m-Nitrotoluene	115	343
3-Nitrotoluene	115	343
2-Nitrotoluene	115	344
4-Nitrotoluene	115	345
Nonachlorobiphenyl	592	1430
n-Nonacosane	548	1386
Nonacosane	548	1386
Nonadecane	400	1090
n-Nonadecane	400	1090
Nonadecanoic acid	443	1175
Nonadecanoic acid, trimethylsilyl ester	527	1343
Nonanedioic acid bis(trimethylsilyl) ester	489	1267
Nonanoic acid	176	526
Nonanoic acid, trimethylsilyl ester	340	970
1-Nonanol	138	413
2-Nonanone	131	391
n-Nonylbenzene	283	848
n-Nonyl bromide	286	857
4-Nonylphenol	313	915

7	

Octachlorobiphenyl	567	1405
2,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a- hexahydro-4,7-methano-1H-indene	547	1384
1,3,4,5,6,7,8,8-Octachloro-1,3,3a,4,7,7a-hexahydro-4,7-methanoisobenzofuran	548	1385
Octacosane	543	1376
n-Octacosane	543	1376
Octadecane	380	1050
n-Octadecane	380	1050
Octadecanedioic acid bis(trimethylsilyl) ester	591	1429
Octadecanoic acid, trimethylsilyl ester	513	1316
1-Octadecanol	403	1096
(Z)-9-Octadecenoic acid, trimethylsilyl ester	509	1308
(E)-9-Octadecenoic acid, trimethylsilyl ester	510	1309
trans-11-Octadecenoic acid trimethylsilyl ester	510	1310
$(4\alpha, 4a\alpha, 8a\beta)$ -Octahydro-4,8a-dimethyl-4a(2H)-naphthalenol	240	720
Octamethylcyclotetrasiloxane	436	1162
Octanedioic acid bis(trimethylsilyl) ester	470	1230
n-Octanoic acid	136	408
Octanoic acid	136	408
Octanoic acid, trimethylsilyl ester	307	903
1-Octanol	97	290
3-Octanone	92	275

Substance Name	Page	No.
2-Octanone	92	276
3-Octen-2-one	87	260
Octyl acetate	216	646
Octyl diphenyl phosphate	519	1327
4-(Octyloxy)phenol	319	927
3-Oxa-3H-benz(e)indene	204	611
9-Oxabicyclo[6.1.0]nonane	86	256
Oxadiazon	500	1289
Oxindole	101	301
9-Oxofluorene	233	699
2-Oxohexamethyleneimine	57	171
4-Oxopentanoic acid	59	177
2-Oxopropionic acid	18	54
4-Oxybenzoic acid, trimethylsilylether, trimethylsilyl ester	418	1126
1,1'-Oxybisethane	8	23
1,1'-Oxybishexane	248	743
P		
Palmitic acid	382	1054
PAP	473	1235
Papthion	473	1235
Paraoxan	408	1106
Parathion	430	1150
Parazol	139	416
Pelargic acid	176	526

Substance Name	Page	No.
Pelargonic acid	176	526
Pendimethalin	416	1122
Pentabromoethane	565	1403
Pentachlorobenzene	365	1020
Pentachlorobiphenyl	475	1239
Pentachlorodibenzo-p-dioxin	508	1305
Pentachloroethane	271	811
Pentachloronitrobenzene	432	1154
Pentachlorophenol	393	1076
1,1,2,3,3-Pentachloropropane	295	879
n-Pentacosane	506	1301
Pentacosane	506	1301
n-Pentadecane	294	877
Pentadecane	294	877
Pentadecanedioic acid bis(trimethylsilyl) ester	561	1399
n-Pentadecanoic acid	356	1001
Pentadecanoic acid	356	1001
Pentadecanoic acid, trimethylsilyl ester	466	1221
Pentafluorobenzonitrile	258	774
Pentamethylbenzene '	144	431
Pentanedioic acid bis(trimethylsilyl) ester	409	1108
Pentanoic acid	38	112
Pentanol	21	62
1-Pentanol	21	62
3-Pentanol	22	65
2-Pentanol	22	66

Substance Name	Page	No.
2-Pentanone	17	51
4-Pentenoic acid	33	99
2-Pentenoic acid	34	100
(Z)-3-Penten-2-one	15	43
(E)-3-Penten-2-one	15	44
Pentyl butanoate	176	527
Pentyl hexanoate	247	740
Perylene	375	1039
Phenanthrene	226	678
Phenanthridine	229	685
β-Phenethyl alcohol	74	220
α -Phenethyl alcohol	74	221
Phenisobromolate	568	1406
Phenol	28	82
Phenoxybenzene	209	627
Phenthate	473	1235
N-Phenylacetamide	107	319
4-Phenylazoaniline	267	799
1-Phenyl-2-benzylmercapto-5-nitroso-6-amino- pyrimidin-4-one	493	1275
<pre>2-Phenylbutanedioic acid bis(trimethylsilyl)</pre>	494	1277
4-Phenyl-3-buten-2-one	140	420
1-Phenyl-2-chloroethanone	162	486
(E)-2-Phenylcyclopropanecarboxylic acid trimethylsilyl ester	346	982
1-Phenyldecane	309	907

Substance Name	Page	No.
Phenyl dicresyl phosphate	509	1307
Phenyl di(isopropylphenyl) phosphate (isomer 1)	549	1387
Phenyl di(isopropylphenyl) phosphate (isomer 2)	550	1388
Phenyl di(isopropylphenyl) phosphate (isomer 3)	551	1389
1-Phenyl-1-(3,4-dimethylphenyl)ethane	291	872
1-Phenyldodecane	364	1017
m-Phenylenediamine	50	148
o-Phenylenediamine	50	149
1,4-Phenylenediamine	50	150
2-Phenylethanol	74	220
1-Phenylethanol	74	221
1-Phenylethanone	67	199
4-(Phenylethynyl)benzonitrile	280	839
Phenylmethanol	48	144
Phenylmethyl acetate	146	436
N-Phenyl-1-naphthylamine	310	909
N-Phenyl-2-naphthylamine	310	910
2-Phenylphenol	209	625
o-Phenylphenol	209	625
4-Phenylphenol	209	626
p-Phenylphenol	209	626
1-Phenyl-1,2-propanedione	143	427
2-Phenyl-2-propanol	110	330
(E)-3-Phenylpropenoic acid trimethylsilyl ester	312	913

Substance Name	Page	No.
3-Phenylpropionic acid	146	438
DL - α -Phenylpropionic acid trimethylsilyl ester	317	924
β -Phenylpropionic acid trimethylsilyl ester	318	925
1-Phenyl-1-tetradecanone	428	1145
1,1-Phenyl-o-xylylethane	291	872
Phorate	387	1063
Phorone	119	357
Phosmet	469	1227
Phosphonic acid, dibutyl ester	261	783
Phosphonic acid, diethyl ester	118	353
Phosphonic acid, dimethyl ester	53	158
Phosphonic acid, diphenyl ester	345	980
Phosphoric acid, triethyl ester	239	715
Phosphoric acid, trimethyl ester	123	369
Phosphorodithioic acid O-(2,4-dichlorophenyl) O-ethyl S-propyl ester	499	1288
Phosphorothioic acid O-(2,4-dichlorophenyl) O-ethyl O-propyl ester	482	1254
Phosphorous acid, tributyl ester	371	1032
Phosphorous acid, triethyl ester	199	597
Phosphorous acid, trimethyl ester	80	239
o-Phthalic acid, di(trimethylsilyl) ester	460	1209
Phthalide	102	306
Phthalimide	141	422
γ-Picoline	26	7 7
α-Picoline	26	78

Substance Name	Page	No.
β-Picoline	27	79
α-Pinene	113	337
β -Pinene	113	339
2-Pinen-10-ol	158	474
Pinon aldehyde	206	618
Pinonic acid	242	726
Pirimiphos-methyl	449	1188
PMP	469	1227
Propanedioic acid bis(trimethylsilyl) ester	366	1022
2-Propanethiol	11	31
Propanethiol	11	32
1-Propanethiol	11	32
1,2,3-Propanetricarboxylic acid tris(tri- methylsilyl) ester	542	1374
Propanoic acid	7	20
2-Propanol	3	7
1-Propanol	3	8
Propanol	3	8
2-Propanone	2	5
Propaphos	447	1184
Propargyl bromide	64	190
2-Propenamide	5	15
<pre>1-Propene-1,2,3-tricarboxylic acid tri(tri- methylsilyl) ester</pre>	540	1369
Propionic acid	7	20
Propylbenzene	68	204
Propyl benzoate	192	575

Substance Name	Page	No.
Propyl butanoate	95	284
Propyl butyrate	95	284
Propyl isovalerate	138	412
Propyl 3-methylbutanoate	138	412
Propyl pentanoate	137	409
4-Propylphenol	109	327
N-Propyl-1-propaneamine	37	111
Propyl valerate	137	409
Prothiofos	499	1288
Prothiofos oxon	482	1254
Pthalophos	469	1227
(R)-(+)-Pulegone	157	470
Pulegone	157	470
Pyrazine	13	39
Pyrene	279	836
Pyridafenthion .	495	1280
Pyridine	13	37
Pyrocatechol	53	159
Pyrrole-2-yl methyl ketone	51	151
Pyruvic acid	18	54
Q		
Quinoline	93	278

Substance Name	Page	No.
R		
Resorcin	54	160
Resorcinol	54	160
s		
Salithion	304	898
Simazine	277	829
Simetryn	294	878
Skatole	97	291
Sulfinylbismethane	11	33
Sumithion	411	1111
SWEP	309	908
T		
2,3,7,8-TCDD	472	1234
Telodrin	548	1385
Terephthaladehydic acid, methyl ester	190	569
Terephthalic acid, di-trimethylsilyl ester	459	120
Terephthalic acid monomethyl ester	232	69
o-Terphenyl	338	96
1,1',2',1"-Terphenyl	338	96
m-Terphenyl	339	96
1,1',3',1"-Terphenyl	339	96

Substance Name	Page	No.
p-Terphenyl	339	968
1,1',4',1"-Terphenyl	339	968
α -Terpinyl acetate	265	795
β -Terpinyl acetate	266	798
1,1,2,2-Tetrabromoethane	497	1283
Tetrabutylstannane	501	1292
1,2,4,5-Tetrachlorobenzene	295	880
1,2,3,4-Tetrachlorobenzene	296	881
1,2,3,5-Tetrachlorobenzene	296	882
Tetrachlorobiphenyl	429	1147
Tetrachlorodibenzo-p-dioxin	472	1233
2,3,7,8-Tetrachlorodibenzo-p-dioxin	4,72	1234
2,4,5,6-Tetrachloro-1,3-dicyanobenzene	395	1079
1,1,2,2-Tetrachloroethane	196	588
1,1,1,2-Tetrachloroethane	197	589
Tetrachloroethylene	189	567
4,5,6,7-Tetrachloro-1(3H)-isobenzofuranone	401	1092
Tetrachloroisophthalonitrile	395	1079
Tetrachloromethane	152	454
Tetrachloronaphthalene	395	1080
2,3,5,6-Tetrachloronitrobenzene	386	1061
2,3,4,5-Tetrachloronitrobenzene	386	1062
2,3,4,5-Tetrachlorophenol	337	963
Tetrachlorophthlide	401	1092
1,1,1,2-Tetrachloropropane	230	689
1,1,2,3-Tetrachloropropane	230	690

Substance Name	Page	No.
Tetrachlorostyrene (isomer 1)	352	994
Tetrachlorostyrene (isomer 2)	353	995
Tetrachloroxylene	355	999
Tetracosane	495	1279
n-Tetracosane	495	1279
1-Tetracosanol	511	1312
15-Tetracosenoic acid, methyl ester	533	1355
(Z)-15-Tetracosenoic acid, trimethylsilyl ester	584	1422
Tetradecane	270	809
n-Tetradecane	270	809
Tetradecanedioic acid bis(trimethylsilyl) ester	546	1382
Tetradecanoic acid	334	958
1-Tetradecanol	303	896
n-Tetradecanophenone	428	1145
(Z)-9-Tetradecenoic acid, trimethylsilyl ester	442	1173
Tetradecylbenzene	408	1105
(E,E,E)-16,17,18,19-Tetradehydrodibenzo[d,j]-thiacyclopentadecyne	458	1206
Tetrahydrofuran	6	16
Tetrahydrofurfuryl alcohol	39	116
Tetrahydrolinalool	178	534
3a,4,7,7a-Tetrahydro-4,7-methano-1H-indene	100	299
Tetrahydro-3-methylfuran	17	50
Tetrahydro-2-methyl-2-furanol	39	117
1,2,3,4-Tetrahydronaphthalene	100	300

Substance Name	Page	No.
Tetrahydropyran-3-one	34	102
Tetrahydro-2H-pyran-2-one	35	104
Tetrahydrothiophene	19	55
Tetrahydrothiophene-1,1-dioxide	66	198
3a,4,7,7a-Tetrahydro-2-(trichloromethyl)thio- 1H-isoindole-1,3(2H)-dione	444	1177
Tetralin	100	300
1,2,4,5-Tetramethylbenzene	104	311
Tetramethyl 1,2,4,5-benzenetetracarboxylate	457	1203
p-(1,1,3,3-Tetramethylbutyl)phenol	380	1049
Tetramethylenediamine	23	67
Tetramethylene sulfone	66	198
Tetraphenylstannane	577	1415
Tetra(trimethylsilyl) 1,2,4,5-benzenetetra- carboxylate	599	1437
(Z)-9-Tetrdecenoic acid, methyl ester	354	997
1,1'-Thiobisethane	24	70
Thiobismethane	3	9
1,1'-Thiobispropane	64	192
Thiophos	430	1150
Thylthiometone	407	1104
TIBA	596	1434
Toluene	25	· 7 5
Toluene-2- α -dicarboxylic acid bis(trimethylsilyl) ester	476	1241
p-Toluic acid	107	321
m-Toluic acid	109	325

Substance Name	Page	No.
o-Toluidine	45	135
p-Tolunitrile	63	187
p-Tolyl acetate	146	437
p-Tolylacetic acid trimethylsilyl ester	318	926
o-Tolylbenzoic acid trimethylsilyl ester	461	1211
n-Triacontane	566	1404
Triacontane	566	1404
Triadimefon	433	1155
Triadimenol	404	1097
Triallylamine	116	346
Triallyl benzene-1,2,4-tricarboxylate	486	1261
Triallyl mellitate	486	1261
Tri-n-amyl phosphate	454	1198
2,4,6-Tribromo-3,5-dimethylphenol	512	1313
1,1,2-Tribromoethane	393	1075
Tribromoethylene	389	1068
2,4,6-Tribromo-3-ethylphenol	512	1314
2,4,6-Tribromophenol	482	1253
1,2,3-Tribromopropane	411	1112
Tributyl benzene-1,2,4-tricarboxylate	532	1353
2,4,6-Tri-tert-butylphenol	391	1071
2,4,6-Tri-sec-butylphenol	391	1072
Tributyl phosphate	398	1086
Tributyl phosphite	371	1032
Tributyl trimellitate	532	1353
Trichloroacetic acid	184	550

Substance Name	Page	No.
Trichloroacetonitrile	131	393
2,4,5-Trichloroaniline	262	786
2,4,6-Trichloroaniline	263	787
1,2,3-Trichlorobenzene	231	691
1,2,4-Trichlorobenzene	231	692
1,3,5-Trichlorobenzene	231	693
Trichlorobiphenyl	381	1051
1,1,1-Trichloro-2,2-bis(p-chlorophenyl)ethane	504	1297
Trichlorobutadiene	168	502
Trichlorodibenzo-p-dioxin	423	1135
2,2,2-Trichloro-1,1-dimethylethanol	224	671
Trichlorodiphenyl ether	406	1101
1,1,2-Trichloroethane	99	295
1,1,1-Trichloroethane	99	296
Trichlorofuran	207	621
Trichloromethane	63	189
α , α , α -Trichloromethylbenzene	259	775
(Trichloromethyl)benzene	259	775
Trichloronaphthalene	337	964
2,4,6-Trichloronitrobenzene	324	938
2,4,5-Trichloronitrobenzene	325	939
1,3,5-Trichloro-2-(4-nitrophenoxy)benzene	468	1226
2,4,5-Trichlorophenol	264	790
2,4,6-Trichlorophenol	264	791
Trichlorophenylacetylene	280	840
(E)-1,2,3-Trichloropropene	132	396

Substance Name	Page	No.
(Z)-1,2,3-Trichloropropene	133	397
3,3,3-Trichloro-1-propene	133	398
Trichlorostyrene	284	852
n-Tricosane	4 77	1243
Tricosane	477	1243
Tricosanoic acid, trimethylsilyl ester	574	1412
Tri(p-cresyl) phosphate	521	1332
Tricresyl phosphate	523	1336
Tricyclo[3.3.1.1 ^{3,7}]decane	114	342
Tricyclo[3.3.1.1 ^{3,7}]decan-2-ol	160	478
n-Tridecane	243	728
Tridecane	243	728
Tridecanedioic acid bis(trimethylsilyl) ester	538	1366
Tridecanoic acid	302	893
n-Tridecanoic acid	302	893
Tridecanoic acid, trimethylsilyl ester	424	1137
1-Tridecanol	275	825
Tridecyl alcohol	275	825
Triethyl phosphate	239	715
Triethyl phosphite	199	597
Triethyl thiophosphate	267	800
Trifluralin	491	1271
2,3,5-Triiodobenzoic acid	596	1434
Triisooctylamine	507	1304
1,3,5-Tri-isopropylbenzene	283	847
Triisopropyl phosphite	290	870

	Dago	No.
Substance Name	Page	NO.
Trimethylarsine	66	196
1,3,5-Trimethylbenzene	67	201
Trimethyl 1,2,4-benzenetricarboxylate	373	1035
Trimethyl 1,3,5-benzenetricarboxylate	373	1036
Trimethyl 1,2,3-benzenetricarboxylate	374	1037
(1S-endo)-1,7,7-Trimethylbicyclo[2.2.1]-heptan-2-ol	167	499
1,7,7-Trimethylbicyclo[2.2.1]heptan-2-one	157	469
2,6,6-Trimethylbicyclo[3.1.1]hept-2-ene	113	337
3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene	114	341
3,5,5-Trimethyl-2-cyclohexen-1-one	120	358
(E)-4-(2',6',6'-Trimethyl-2'-cyclohexen-1- yl)-3-buten-2-one	258	772
α , α ,4-Trimethyl-3-cyclohexenylmethyl acetate	265	795
2,3,4-Trimethy1-2-cyclopenten-1-one	82	244
3,5,5-Trimethyl-2-cyclopenten-1-one	82	245
(Z)-3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol	320	929
(E)-3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol	320	930
1,3,5-Tri(1'-methylethyl)benzene	283	847
(E)-(1R,9S)-(-)-4,11,11-Trimethyl-8-methylend bicyclo[7.2.0]undec-4-ene	e- 282	846
1,3,3-Trimethyl-2-oxabicyclo[2.2.2]octane	167	500
2,4,5-Trimethylphenol	110	328
2,3,5-Trimethylphenol	111	333
Tri-(4-methylphenyl) phosphate	521	1332
Trimethyl phosphate	123	369
Trimethyl phosphite	80	239

Substance Name	Page	No.
Trimethyl (E)-1-propene-1,2,3-carboxylate	305	899
Trimethylpyrazine	7 7	230
2,3,6-Trimethylpyridine	72	215
Trimethylsilyl 2,6-bis(trimethylsilyl)oxy- benzoate	525	1339
Trimethylsilyl DL- α ,4-bis(trimethylsilyl)oxy-3-methoxymandelate		1397
Trimethylsilyl $DL-\alpha$, 4 -bis(trimethylsilyl)oxy-3-methoxyphenylacetate		1397
Trimethylsilyl decanoate	361	1011
Trimethylsilyl 2,4-dimethylbenzoate	315	920
Trimethylsilyl 3,4-dimethylbenzoate	316	921
Trimethylsilyl 3,5-dimethylbenzoate	316	922
Trimethylsilyl diphenylhydroxyacetate	445	1179
Trimethylsilyl docosanoate	558	1396
Trimethylsilyl 13-docosenoate	556	1394
Trimethylsilyl dodecanoate	407	1103
Trimethylsilyl eicosanoate	536	1361
Trimethylsilyl (Z)-5-eicosenoate	534	1357
Trimethylsilyl elaidate	510	1309
Trimethylsilyl eruciate	556	1394
Trimethylsilyl hendecanoate	385	1060
Trimethylsilyl heneicosanoate	545	1380
Trimethylsilyl heptadecanoate	499	1287
Trimethylsilyl heptanoate	280	838
Trimethylsilyl hexadecanoate	483	1255
Trimethylsilyl (E)-9-hexadecenoate	479	1248

Substance Nam	ne	Page	No.
Trimethylsilyl	9-hexadecenoate	480	1249
Trimethylsilyl	(Z)-9-hexadecenoate	480	1250
Trimethylsilyl	linoleate	505	1299
Trimethylsilyl	linolelaidate	504	1298
Trimethylsilyl	linolenate	503	1296
Trimethylsilyl	3-methylbenzoate	289	866
Trimethylsilyl	2-methylbenzoate	289	867
Trimethylsilyl	4-methylbenzoate	290	868
Trimethylsilyl	10-methyldodecanoate	423	1136
Trimethylsilyl	15-methylheptadecanoate	513	1315
Trimethylsilyl	14-methylhexadecanoate	498	1286
Trimethylsilyl	16-methyloctadecanoate	527	1344
Trimethylsilyl	12-methyltetradecanoate	465	1220
Trimethylsilyl	11-methyltridecanoate	445	1180
Trimethylsilyl	9-methylundecanoate	406	1102
Trimethylsilyl	myristoleate	442	1173
Trimethylsilyl	1-naphthoate	359	1008
Trimethylsilyl	2-naphthoate	360	1009
Trimethylsilyl	nervonate	584	1422
Trimethylsilyl	nonadecanoate	527	1343
Trimethylsilyl	nonanoate	340	970
Trimethylsilyl	(E,E)-9,12-octadecadienoate	504	1298
Trimethylsilyl	(Z,Z)-9,12-octadecadienoate	505	1299
Trimethylsilyl	octadecanoate	513	1316
Trimethylsilyl trienoate	(Z,Z,Z)-9,12,15-octadeca-	503	1296
Trimethylsilyl	(Z)-9-octadecenoate	509	1308

Substance Name	Page	No.
Trimethylsilyl (E)-9-octadecenoate	510	1309
Trimethylsilyl octanoate	307	903
Trimethylsilyl oleate	509	1308
<pre>2-(Trimethylsilyl)oxy-butanedioic acid bis(trimethylsilyl) ester</pre>	502	1294
β -(Trimethylsilyl)oxy-cinnamic acid trimethylsilyl ester	453	1196
<pre>p-(Trimethylsilyl)oxy-cinnamic acid trimethylsilyl ester</pre>	454	1197
2-(Trimethylsilyl)oxy-docosanoic acid trimethylsilyl ester	597	1435
<pre>4-(Trimethylsilyl)oxy-3-methoxybenzoic acid trimethylsilyl ester</pre>	461	1212
4-(Trimethylsilyl)oxy-3-methoxy-cinnamic acid trimethylsilyl ester	494	1278
2-(Trimethylsilyl)oxy-3-methylbenzoic acid trimethylsilyl ester	437	1163
2-(Trimethylsilyl)oxy-4-methylbenzoic acid trimethylsilyl ester	438	1166
$\alpha_{}(\text{Trimethylsilyl}) \text{oxy-phenylacetic acid}$ trimethylsilyl ester	437	1164
m-(Trimethylsilyl)oxy-phenylacetic acid trimethylsilyl ester	438	1165
2-(Trimethylsilyl)oxy-3-phenylbenzoic acid trimethylsilyl ester	515	1320
Trimethylsilyl palmiteladiate	479	1248
Trimethylsilyl palmitolate	480	1250
Trimethylsilyl palmitoleate	480	1249
Trimethylsilyl pentadecanoate	466	1221
Trimethylsilyl 2-phenylbutanoate	349	987

Substance Name	Page	No.
Trimethylsilyl (Z)-15-tetracosenoate	584	1422
Trimethylsilyl (Z)-9-tetradecenoate	442	1173
Trimethylsilyl tricosanoate	5 74	1412
Trimethylsilyl tridecanoate	424	1137
Trimethylsilyl 4-(trimethylsilyl)oxybenzoate	418	1126
Trimethylsilyl 4-(trimethylsilyl)oxy-3,5- dimethoxybenzoate	497	1284
Trimethylsilyl 2-(trimethylsilyl)oxy-dodecanoate	517	1323
Trimethylsilyl 2-(trimethylsilyl)oxy-eicosanoate	593	1431
Trimethylsilyl 2-(trimethylsilyl)oxyhexa- decanoate	562	1400
Trimethylsilyl 1-(trimethylsilyl)oxy-2- naphthoate	487	1264
Trimethylsilyl 2-(trimethylsilyl)oxy-1- naphthoate	488	1265
Trimethylsilyl 2-(trimethylsilyl)oxy-3- naphthoate	488	1266
Trimethylsilyl 2-(trimethylsilyl)oxyocta- decanoate	587	1425
Trimethylsilyl 2-(trimethylsilyl)oxytetra- decanoate	539	1368
Trimethyl trimellitate	373	1035
Trimethyl trimesate	373	1036
Tri(n-octyl)amine	507	1303
Trioctyl phosphate	579	1417
Trioctyl phosphite	564	1402
Triphenylene	330	949

Substance Name	Page	No.
Triphenylmethane	360	1010
Triphenyl phosphate	479	1247
Triphenylphosphine	390	1069
Triphenylphosphine oxide	414	1118
Triphenyl phosphite	457	1204
Tri(2-propenyl)amine	116	346
Tris(2-bromoethyl) phosphate	560	1398
Tris(2-butoxyethyl) phosphate	545	1379
Tris(4-tert-butylphenyl) phosphate	595	1433
Tris(2-chloroethy1) phosphate	420	1130
Tris(2-chloropropyl) phosphate	478	1245
Tris(m-cresyl) phosphate	522	133
Tris(o-cresyl) phosphate	523	133
Tris(2,3-dibromopropyl) phosphate	603	144
Tris(1,3-dichloro-2-propyl) phosphate	575	141
Tris(2,3-dichloropropyl) phosphate	576	141
Tris(2-ethylhexyl) phosphate	580	1418
Tris(isopropylphenyl) phosphate (isomer 1)	588	142
Tris(isopropylphenyl) phosphate (isomer 2)	589	142
Tris(isopropylphenyl) phosphate (isomer 3)	590	142
Tris(2-propenyl) phosphate	308	90
Tris(trimethylsilyl) 1,3,5-benzenetri- carboxylate	569	140
Tris(trimethylsilyl) 1,2,3-benzenetri- carboxylate	570	140
Trixylenyl phosphate (isomer 1)	552	139
Trixylenyl phosphate (isomer 2)	553	139

Substance Name	Page	No.
Trixylenyl phosphate (isomer 3)	554	1392
Trixylenyl phosphate (isomer 4)	555	1393
Tumacide	196	587
υ		
Y~Undecalactone	243	727
n-Undecane	172	514
Undecane	172	514
Undecanedioic acid bis(trimethylsilyl) ester	516	1321
Undecanoic acid	247	739
n-Undecanoic acid	247	739
2-Undecanone	212	634
10-Undecenoic acid trimethylsilyl ester	382	1053
v		
Valeric acid	38	112
δ-Valerolactone	35	104
Vanillic acid	203	607
Vanillin	153	459
Vanillylacetone	261	782
Vanillyl methyl ketone	234	701
Veratraldehyde	198	593
Veratric acid	238	714
Veratrole	119	356

Substance Name	Page	No.
Veratryl alcohol	204	612
4-Vinyl anisole	103	309
Vinyl benzoate	143	428
p-Vinylbenzyl chloride	153	457
Vinyl butyl ether	36	108
Vinyl butyrate	58	174
Vinyl chloroacetate	66	197
Vinyl 2-chloroethyl ether	43	127
Vinyl cinnamate	222	665
Vinyl crotonate	. 56	168
Vinyl cyclohexyl ether	87	261
Vinyl decanoate	269	807
Vinyl 2,2-dimethylpropionate	91	273
Vinyl ethyl ether	6	18
Vinyl ethyl sulfide	19	56
Vinyl hexanoate	119	355
Vinylidene chloride	29	86
Vinyl isobutyl ether	36	107
Vinyl iso-octyl ether	171	511
Vinyl methacrylate	56	167
Vinyl methyl ketone	5	13
Vinyl octanoate	211	632
Vinyl 3-phenyl-2-propenoate	222	665
Vinyl pivalate	91	273
Vinyl propionate	34	101
2-Vinylpyridine	42	124

Substance Name	Page	No.
4-Vinylpyridine	42	125
x		
Xanthene	239	716
Xanthene-9-carboxylic acid trimethylsilyl ester	440	1170
p-Xylene	44	132
o-Xylene	45	133
m-Xylene	45	134
Xylenyl diphenyl phosphate	508	1306
m-Xylyl cyanide	98	293
p-Xylyl cyanide	98	294

[平成2年1月22日編集委員会受理]

国立公害研究所資料 F-19-'90/NIES

NIES-Mass Spectral Data Base for Environmental Analysis

問い合せ先 計測技術部 溝口次夫

平成2年3月30日発行

印刷 淡田タイプ印刷 〒333 埼玉県川口市前川2-36-21

Published by

The National Institute for Environmental Studies Onogawa 16-2, Tsukuba, Ibaraki 305, Japan, March 1990