

**COUNCIL OF EUROPE
COMMITTEE OF MINISTERS**

(PARTIAL AGREEMENT IN THE SOCIAL AND PUBLIC HEALTH FIELD)

RESOLUTION AP (96) 5

**ON SURFACE COATINGS INTENDED
TO COME INTO CONTACT WITH FOODSTUFFS**

*(Adopted by the Committee of Ministers on 2 October 1996
at the 574th meeting of the Ministers' Deputies)*

For further information concerning Resolution AP (96) 5 on surface coatings intended to come into contact with foodstuffs or on the work programme of the Committee of experts on materials coming into contact with foodstuffs, please contact

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RESOLUTION AP (96) 5

**ON SURFACE COATINGS INTENDED
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*(Adopted by the Committee of Ministers on 2 October 1996
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The Representatives on the Committee of Ministers of Belgium, France, Germany, Italy, Luxembourg, the Netherlands and the United Kingdom of Great Britain and Northern Ireland, these States being Parties to the Partial Agreement in the social and public health field, and the Representatives of Austria, Denmark, Finland, Ireland, Spain and Switzerland, States which have participated in the public health activities carried out within the above-mentioned Partial Agreement since 1 October 1974, 2 April 1968, 20 June 1991, 23 September 1969, 21 April 1988 and 5 May 1964 respectively,

Considering that the aim of the Council of Europe is to achieve a greater unity between its members and that this aim may be pursued by common action in the social and the public health field;

Having regard to the provisions of the Brussels Treaty, signed on 17 March 1948, by virtue of which Belgium, France, Luxembourg, the Netherlands, the United Kingdom of Great Britain and Northern Ireland declared themselves resolved to strengthen the social ties by which they were already united;

Having regard to the protocol modifying and completing the Brussels Treaty, signed on 23 October 1954 by the signatory states of the Brussels Treaty, on the one hand, and the Federal Republic of Germany and Italy, on the other hand;

Observing that the seven States Parties to the Partial Agreement which have continued within the Council of Europe the social work hitherto undertaken by the Brussels Treaty Organisation and then by Western European Union, which derived from the Brussels Treaty as modified by the protocol mentioned in the fourth paragraph above, as well as Austria, Denmark, Finland, Ireland, Spain and Switzerland, which participate in Partial Agreement activities in the field of public health, have always endeavoured to be in the forefront of progress in social matters and also in the associated field of public health, and have for many years undertaken action towards harmonisation of their legislation;

Having regard to the fact that a wide variety of materials, containers, conduits and other articles intended for packaging, handling, preparation, baking, transportation or storage of foodstuffs are provided with a surface coating;

Considering that surface coatings used in food contact applications may, by reason of migration of surface coating constituents into foodstuffs, pose, under certain conditions, a risk to health;

Observing that the lists of Appendix 2 hereafter represent an inventory of substances used for the manufacture of surface coatings intended to come into contact with foodstuffs;

Observing that the date specified in Appendix 2 hereafter represents the state of the art of substances used for the manufacture of surface coatings intended to come into contact with foodstuffs at that date;

Observing that the substances of List 1 of Appendix 2 hereafter have been evaluated by an international body and have been considered as toxicologically acceptable, taking into consideration their restrictions of use;

Observing that the substances of List 2 of Appendix 2 hereafter have not been fully evaluated nor evaluated at all by an international body due to lack of data and that these substances should be subject to further toxicological studies;

Observing that if new data on substances of Appendix 2 hereafter or on substances not included in Appendix 2 hereafter will be available, the lists will be updated;

Taking the view that each member State, faced with the need to introduce regulations governing this matter, would find it beneficial to harmonise such regulations at European level;

Recommend to the governments of the seven States Parties to the Partial Agreement, as well as those of Austria, Denmark, Finland, Ireland, Spain and Switzerland, that they take into account in their national laws and regulations on surface coatings intended to come into contact with foodstuffs the principles and the inventory lists set out in the appendices hereafter:

APPENDIX 1 TO RESOLUTION AP (96) 5

GENERAL PRINCIPLES

Definitions

Surface coatings are organic materials applied in the form of a continuous film on a substrate in such a way as to form a protective layer and/or a functional barrier¹ between food and substrate.

They may be applied to the substrate in the form of solutions, dispersions, powders or solvent-free preparations.

They are composed of:

- thermoplastic polymers, where the continuous layer is formed for instance by simple evaporation of the solvent or dispersing medium, or by thermal treatment of the polymers;

or of:

- a mixture of resins, polymers and curing resins, where formation of a thermosetting continuous layer is for instance achieved after a series of chemical reactions, often induced by heat or any other source of energy.

They may also contain additives and/or pigments and fillers.

The main types of starting polymers used are, for example, phenolic resins, epoxy resins, aminoplastics, vinyl resins, acrylics, polyesters and perfluorinated resins.

Specifications

Surface coatings should meet the following requirements:

Under normal or foreseeable conditions of use they should not pose a risk to health or bring about either a deterioration in the organoleptic characteristics or an unacceptable change in the nature, composition or quality of the foodstuffs with which they come into contact.

They should be manufactured in accordance with good manufacturing practice using monomers, starting substances and additives listed in Appendix 2 to this resolution, as well as aids to polymerisation listed in Resolution AP (92) 2 on control of aids to polymerisation (technological coadjutants) for plastics materials and articles intended to come into contact with foodstuffs, and prepared, applied and cured in strict adherence to manufacturers' specifications.

They should not transfer their constituents to foodstuffs in quantities > 10 mg/dm² of the surface area of the final varnished material or article (mg/dm²) (overall migration limit).

1. A functional barrier is any integral layer, which under normal or foreseeable conditions of use, reduces all possible material transfers (permeation and migration) from any layer beyond the barrier into food to a toxicologically and organoleptically insignificant and to a technologically unavoidable level.

However, this limit is set at 60 mg of components transferred per kg of foodstuffs (mg/kg) in the following cases:

- a. articles which are containers or comparable to containers or which can be filled with a volume between 500 ml and 10 l;
- b. articles which can be filled and for which it is not possible to determine the surface area in contact with the foodstuffs;
- c. caps, gaskets, stoppers or other devices for sealing.

Migration tests should be conducted according to Directives 82/711/EEC, 85/572/EEC, 90/128/EEC, 93/8/EEC and their future amendments, as appropriate, unless technically impracticable due to the nature of the material and the migration tests. Labelling should mention the limit conditions of use of the finished product.

If more severe methods of analysis prove that the demands of the resolution are fulfilled then no migration tests will be required.

Using currently available methods of analysis, specific constituents can generally be detected in foodstuffs or food simulants at the level of 0.01 mg/kg and this should be taken as the limit of detection.

Not-detectable means that the substance can not be determined with reasonable statistical certainty by a validated analytical method. The method should have a specified determination limit. When the validated method is used to test for the substance and the substance is below the limit of determination, the substance is *not-detectable*. If a validated analytical method does not exist, then the level of 0.01 mg/kg should be taken as a conventionally agreed and temporary value.

Where for a group of constituents a specific migration limit or residual quantity limit has been assigned to a common chemical function in the various constituents in that group (for example, the NCO or epoxy function), there should be a mechanism whereby constituents belonging to the group can be individually assessed.



REFERENCES

Council Directive 82/711/EEC, laying down the basic rules necessary for testing migration of the constituents of plastics materials and articles intended to come into contact with foodstuffs, as amended.

Council Directive 85/572/EEC, laying down the list of simulants to be used for testing migration of the constituents of plastics materials and articles intended to come into contact with foodstuffs, as amended.

Council Directive 90/128/EEC, concerning plastics materials and articles intended to come into contact with foodstuffs.

Commission Directive 93/8/EEC, amending Council Directive 82/711/EEC laying down the basic rules necessary for testing migration of constituents of plastic materials and articles intended to come into contact with foodstuffs.

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APPENDIX 2 TO RESOLUTION AP (96) 5

**Inventory list
of substances used for the manufacture of surface coatings
intended to come into contact with foodstuffs
(state of the art: June 1996)**

LIST OF ABBREVIATIONS OF APPENDIX 2 TO RESOLUTION AP (96) 5

General introduction

1. This Appendix contains the following substances:

Lists 1.1 and 2.1: Monomers and other starting substances.

The lists include:

- substances undergoing polymerisation, which includes polycondensation, polyaddition or any other similar process, to manufacture macromolecules;
- natural or synthetic macromolecular substances used in the manufacture of modified macromolecules, if the monomers or the other starting substances required to synthesize them are not included in the lists;
- substances used to modify existing natural or synthetic macromolecular substances.

Lists 1.2, 2.2 and 2.3: Additives.

The lists include:

- substances which are incorporated into coatings to achieve a technical effect in the finished product. They are intended to be present in the finished articles;
 - substances used to provide a suitable medium in which polymerisation occurs.
2. The lists do not include the salts (including double salts and acid salts) of aluminium, ammonium, calcium, iron, magnesium, potassium, sodium and zinc of the listed acids, phenols or alcohols which can also be used. However, names containing "... acids(s), salts" appear in the lists if the corresponding free acid(s) is (are) not mentioned. In such cases the meaning of the term "salts" is "salts of aluminium, ammonium, calcium, iron, magnesium, potassium, sodium and zinc".
 3. The lists neither include the following substances although they may be present:
 - (a) substances which could be present in the finished product such as:
 - impurities in the substances used;
 - reaction intermediates;
 - decomposition products;
 - (b) oligomers and natural or synthetic macromolecular substances as well as their mixtures, if the monomers or starting substances required to synthesize them are included in the lists.
 4. Substances shall be of good technical quality as regards the purity criteria.

5. The lists contain the following information:

- PM/REF: the EEC packaging material reference number of the substances;
- CAS: the Chemical Abstracts Services Registry Number of the substance;
- NAME: the chemical name of the substance;
- REN: restrictions. These may include:
 - specific migration limit (SML),
 - maximum permitted quantity of the "residual" substance in the material (Qm),
 - any other restrictions specifically mentioned.

6. A number of abbreviations or expressions are used under REN (restrictions), the meanings of which are as follows:

DL	=	detection limit of the method of analysis;
fp	=	finished product;
NCO	=	isocyanate moiety;
Qm	=	maximum permitted quantity of the "residual" substance in the material;
Qm (T) =		maximum permitted quantity of the "residual" substance in the material expressed as total moiety or substance(s) indicated;
SML	=	specific migration limit in food or in food simulant unless it is specified otherwise;
SML (T)	=	specific migration limit in food or in food simulant expressed as total of moiety or substance(s) indicated.

List 1
Substances evaluated by an international body
1. Monomers (substances classified in SCF lists 0 to 4)

PM/REF	:	10030
CAS	:	514-10-3
NAME	:	Abietic acid
PM/REF	:	10060
CAS	:	75-07-0
NAME	:	Acetaldehyde
PM/REF	:	10090
CAS	:	64-19-7
NAME	:	Acetic acid
PM/REF	:	10120
CAS	:	108-05-4
NAME	:	Acetic acid, vinyl ester
REN	:	SML = 12 mg/kg
PM/REF	:	10150
CAS	:	108-24-7
NAME	:	Acetic anhydride
PM/REF	:	10210
CAS	:	74-86-2
NAME	:	Acetylene
PM/REF	:	10630
CAS	:	79-06-1
NAME	:	Acrylamide
REN	:	SML = not detectable (DL = 0.01 mg/kg)
PM/REF	:	10660
CAS	:	15214-89-8
NAME	:	2-Acrylamido-2-methylpropanesulphonic acid
REN	:	SML = 0.05 mg/kg
PM/REF	:	10690
CAS	:	79-10-7
NAME	:	Acrylic acid
PM/REF	:	10780
CAS	:	141-32-2
NAME	:	Acrylic acid, n-butyl ester
PM/REF	:	10810
CAS	:	2998-08-5
NAME	:	Acrylic acid, sec-butyl ester
PM/REF	:	10840
CAS	:	1663-39-4
NAME	:	Acrylic acid, tert-butyl ester
PM/REF	:	11470
CAS	:	140-88-5
NAME	:	Acrylic acid, ethyl ester
PM/REF	:	11590
CAS	:	106-63-8
NAME	:	Acrylic acid, isobutyl ester

PM/REF : 11680
 CAS : 689-12-3
 NAME : Acrylic acid, isopropyl ester

PM/REF : 11710
 CAS : 96-33-3
 NAME : Acrylic acid, methyl ester

PM/REF : 11830
 CAS : 818-61-1
 NAME : Acrylic acid, monoester with ethyleneglycol

PM/REF : 11890
 CAS : 2499-59-4
 NAME : Acrylic acid, n-octyl ester

PM/REF : 11980
 CAS : 925-60-0
 NAME : Acrylic acid, propyl ester

PM/REF : 12100
 CAS : 107-13-1
 NAME : Acrylonitrile
 REN : SML = not detectable (DL = 0.02 mg/kg, analytical tolerance included)

PM/REF : 12130
 CAS : 124-04-9
 NAME : Adipic acid

PM/REF : 12280
 CAS : 2035-75-8
 NAME : Adipic anhydride

PM/REF : 12375
 CAS : -
 NAME : Alcohols, aliphatic, monohydric, saturated, linear, primary (C4-C22)

PM/REF : 12670
 CAS : 2855-13-2
 NAME : 1-Amino-3-aminomethyl-3,5,5-trimethylcyclohexane
 REN : SML = 6 mg/kg

PM/REF : 12761
 CAS : 693-57-2
 NAME : 12-Aminododecanoic acid
 REN : SML = 0.05 mg/kg

PM/REF : 12788
 CAS : 2432-99-7
 NAME : 11-Aminoundecanoic acid
 REN : SML = 5 mg/kg

PM/REF : 12810
 CAS : 506-30-9
 NAME : Arachidic acid
 PM/REF : 12813
 CAS : 7771-44-0
 NAME : Arachidonic acid

PM/REF : 12820
 CAS : 123-99-9
 NAME : Azelaic acid

PM/REF : 12970
 CAS : 4196-95-6
 NAME : Azelaic anhydride

PM/REF : 12990
 CAS : 112-85-6
 NAME : Behenic acid

PM/REF : 13000
 CAS : 1477-55-0
 NAME : 1,3-Benzenedimethanamine
 REN : SML = 0.05 mg/kg

PM/REF : 13090
 CAS : 65-85-0
 NAME : Benzoic acid

PM/REF : 13150
 CAS : 100-51-6
 NAME : Benzyl alcohol

PM/REF : 13250
 CAS : 101-77-9
 NAME : Bis(4-aminophenyl)methane
 REN : SML = not detectable (DL = 0.01 mg/kg)

PM/REF : 13390
 CAS : 105-08-8
 NAME : 1,4-Bis(hydroxymethyl)cyclohexane

PM/REF : 13480
 CAS : 80-05-7
 NAME : 2,2-Bis(4-hydroxyphenyl)propane
 REN : SML = 3 mg/kg

PM/REF : 13510
 CAS : 1675-54-3
 NAME : 2,2-Bis(4-hydroxyphenyl)propane bis(2,3-epoxypropyl) ether
 REN : Qm = 1 mg/kg in fp or SML = not detectable (DL = 0.02 mg/kg, analytical tolerance included)

PM/REF : 13520
 CAS : 116-37-0
 NAME : 2,2-Bis(4-hydroxyphenyl)propane bis(2-hydroxypropyl)ether
 REN : SML = 0.05 mg/kg

PM/REF : 13600
 CAS : 47465-97-4
 NAME : 3,3-Bis(3-methyl-4-hydroxyphenyl)-2-indolinone
 REN : SML = 1.8 mg/kg

PM/REF : 13620
 CAS : 10043-35-3
 NAME : Boric acid
 REN : SML(T) = 12 mg/kg (expressed as B)

PM/REF : 13630
 CAS : 106-99-0
 NAME : Butadiene
 REN : Qm = 1 mg/kg in fp or SML = not detectable (DL = 0.02 mg/kg, analytical tolerance included)

PM/REF : 13690
 CAS : 107-88-0
 NAME : 1,3-Butanediol

PM/REF : 13780
 CAS : 2425-79-8
 NAME : 1,4-Butanediol bis(2,3-epoxypropyl) ether
 REN : Qm(T) = 1 mg/kg in fp (expressed as epoxy) and SML = not detectable (DL = 0.02 mg/kg, analytical tolerance included)

PM/REF : 13840
 CAS : 71-36-3
 NAME : 1-Butanol

PM/REF : 13845
 CAS : 75-65-0
 NAME : tert-Butanol

PM/REF : 13870
 CAS : 106-98-9
 NAME : 1-Butene

PM/REF : 13900
 CAS : 107-01-7
 NAME : 2-Butene

PM/REF : 14110
 CAS : 123-72-8
 NAME : Butyraldehyde

PM/REF : 14140
 CAS : 107-92-6
 NAME : Butyric acid

PM/REF : 14200
 CAS : 105-60-2
 NAME : Caprolactam
 REN : SML(T) = 15 mg/kg

PM/REF : 14230
 CAS : 2123-24-2
 NAME : Caprolactam, sodium salt
 REN : SML(T) = 15 mg/kg (expressed as caprolactam)

PM/REF : 14320
 CAS : 124-07-2
 NAME : Caprylic acid

PM/REF : 14340
 CAS : 124-38-9
 NAME : Carbon dioxide

PM/REF : 14350
 CAS : 630-08-0
 NAME : Carbon monoxide

PM/REF : 14380
 CAS : 75-44-5
 NAME : Carbonyl chloride
 REN : Qm = 1 mg/kg in fp

PM/REF : 14411
 CAS : 8001-79-4
 NAME : Castor oil

PM/REF : 14440
 CAS : 64147-40-6
 NAME : Castor oil, dehydrated

PM/REF : 14445
 CAS : -
 NAME : Castor oil fatty acids

PM/REF : 14500
 CAS : 9004-34-6
 NAME : Cellulose

PM/REF : 14505
 CAS : 9004-35-7
 NAME : Cellulose acetate

PM/REF : 14508
 CAS : 9004-36-8
 NAME : Cellulose acetate butyrate

PM/REF : 14512
 CAS : 9004-39-1
 NAME : Cellulose acetate propionate

PM/REF : 14530
 CAS : 7782-50-5
 NAME : Chlorine

PM/REF : 14680
 CAS : 77-92-9
 NAME : Citric acid

PM/REF : 14685
 CAS : 8001-31-8
 NAME : Coconut oil

PM/REF : 14693
 CAS : 8001-30-7
 NAME : Corn oil

PM/REF : 14695/1
 CAS : -
 NAME : Corn oil fatty acids

PM/REF : 14698
 CAS : 8001-29-4
 NAME : Cottonseed oil

PM/REF : 14700/1
 CAS : -
 NAME : Cottonseed oil fatty acids

PM/REF : 14710
 CAS : 108-39-4
 NAME : m-Cresol

PM/REF : 14740
 CAS : 95-48-7
 NAME : o-Cresol

PM/REF : 14770
 CAS : 106-44-5
 NAME : p-Cresol

PM/REF : 14877
 CAS : 2556-36-7
 NAME : 1,4-Cyclohexanediisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 14950
 CAS : 3173-53-3
 NAME : Cyclohexyl isocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 15065
 CAS : 9000-16-2
 NAME : Dammar

PM/REF : 15070
 CAS : 1647-16-1
 NAME : 1,9-Decadiene
 REN : SML = 0.05 mg/kg

PM/REF : 15095
 CAS : 334-48-5
 NAME : n-Decanoic acid

PM/REF : 15100
 CAS : 112-30-1
 NAME : 1-Decanol

PM/REF : 15250
 CAS : 110-60-1
 NAME : 1,4-Diaminobutane

PM/REF : 15565
 CAS : 106-46-7
 NAME : 1,4-Dichlorobenzene
 REN : SML = 12 mg/kg

PM/REF : 15695
 CAS : 461-58-5
 NAME : Dicyanodiamide

PM/REF : 15700
 CAS : 5124-30-1
 NAME : Dicyclohexylmethane-4,4'-diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 15760
 CAS : 111-46-6
 NAME : Diethyleneglycol
 REN : SML(T) = 30 mg/kg with ethyleneglycol

PM/REF : 15780
 CAS : 111-90-0
 NAME : Diethyleneglycol monoethyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 15790
 CAS : 111-40-0
 NAME : Diethylenetriamine
 REN : SML = 5 mg/kg

PM/REF : 15880
 CAS : 120-80-9
 NAME : 1,2-Dihydroxybenzene
 REN : SML = 6 mg/kg

PM/REF : 15910
 CAS : 108-46-3
 NAME : 1,3-Dihydroxybenzene
 REN : SML = 2.4 mg/kg

PM/REF : 15940
 CAS : 123-31-9
 NAME : 1,4-Dihydroxybenzene
 REN : SML = 0.6 mg/kg

PM/REF : 16000
 CAS : 92-88-6
 NAME : 4,4'-Dihydroxybiphenyl
 REN : SML = 6 mg/kg

PM/REF : 16145
 CAS : 124-40-3
 NAME : Dimethylamine
 REN : SML = 0.06 mg/kg

PM/REF : 16150
 CAS : 108-01-0
 NAME : Dimethylaminoethanol
 REN : SML = 18 mg/kg

PM/REF : 16240
 CAS : 91-97-4
 NAME : 3,3'-Dimethyl-4,4'-diisocyanatobiphenyl
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 16410
 CAS : 67-68-5
 NAME : Dimethyl sulphoxide

PM/REF : 16480
 CAS : 126-58-9
 NAME : Dipentaerythritol

PM/REF : 16570
 CAS : 4128-73-8
 NAME : Diphenylether-4,4'-diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 16600
 CAS : 5873-54-1
 NAME : Diphenylmethane-2,4'-diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 16630
 CAS : 101-68-8
 NAME : Diphenylmethane 4,4'-diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 16660
 CAS : 25265-71-8
 NAME : Dipropylene glycol

PM/REF : 16701
 CAS : 112-53-8
 NAME : 1-Dodecanol

PM/REF : 16750
 CAS : 106-89-8
 NAME : Epichlorohydrin
 REN : Qm = 1 mg/kg in fp

PM/REF : 16775
 CAS : 112-86-7
 NAME : Erucic acid

PM/REF : 16780
 CAS : 64-17-5
 NAME : Ethanol

PM/REF : 16920
 CAS : 87057-87-2
 NAME : 2-Ethylbutane-1,4-diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 16925
 CAS : 9004-57-3
 NAME : Ethylcellulose

PM/REF : 16950
 CAS : 74-85-1
 NAME : Ethylene

PM/REF : 16960
 CAS : 107-15-3
 NAME : Ethylenediamine
 REN : SML = 12 mg/kg

PM/REF : 16990
 CAS : 107-21-1
 NAME : Ethyleneglycol
 REN : SML(T) = 30 mg/kg with diethyleneglycol

PM/REF : 16993
 CAS : 111-76-2
 NAME : Ethyleneglycol monobutyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 16996
 CAS : 110-80-5
 NAME : Ethyleneglycol monoethyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 16999
 CAS : 112-25-4
 NAME : Ethyleneglycol monohexyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 17005
 CAS : 151-56-4
 NAME : Ethyleneimine
 REN : SML = not detectable (DL = 0.01 mg/kg)

PM/REF : 17020
 CAS : 75-21-8
 NAME : Ethylene oxide
 REN : Qm = 1 mg/kg in fp

PM/REF : 17050
 CAS : 104-76-7
 NAME : 2-Ethyl-1-hexanol
 REN : SML = 30 mg/kg

PM/REF : 17170
 CAS : 61788-47-4
 NAME : Fatty acids, coco

PM/REF : 17175
 CAS : 68938-15-8
 NAME : Fatty acids, coco, hydrogenated

PM/REF : 17200
 CAS : 68308-53-2
 NAME : Fatty acids, soya

PM/REF : 17215
 CAS : ?
 NAME : Fatty acids, sunflower oil

PM/REF : 17230
 CAS : 61790-12-3
 NAME : Fatty acids, tall oil

PM/REF : 17236
 CAS : 61790-37-2
 NAME : Fatty acids, tallow

PM/REF : 17260
 CAS : 50-00-0
 NAME : Formaldehyde
 REN : SML = 15 mg/kg

PM/REF : 17275
 CAS : 64-18-6
 NAME : Formic acid

PM/REF : 17290
 CAS : 110-17-8
 NAME : Fumaric acid

PM/REF : 17510
 CAS : 29204-02-2
 NAME : Gadoleic acid

PM/REF : 17530
 CAS : 50-99-7
 NAME : Glucose

PM/REF : 18010
 CAS : 110-94-1
 NAME : Glutaric acid

PM/REF : 18070
 CAS : 108-55-4
 NAME : Glutaric anhydride

PM/REF : 18100
 CAS : 56-81-5
 NAME : Glycerol

PM/REF : 18115
 CAS : 31566-31-1
 NAME : Glycerol monostearate

PM/REF : 18150
 CAS : 111-70-6
 NAME : 1-Heptanol

PM/REF : 18250
 CAS : 115-28-6
 NAME : Hexachloroendomethylenetetrahydrophthalic acid
 REN : SML = 0.01 mg/kg

PM/REF : 18280
 CAS : 115-27-5
 NAME : Hexachloroendomethylenetetrahydrophthalic anhydride
 REN : SML = 0.01 mg/kg

PM/REF : 18310
 CAS : 36653-82-4
 NAME : 1-Hexadecanol

PM/REF : 18330
 CAS : 57-09-0
 NAME : Hexadecyltrimethylammonium bromide
 REN : SML = 6 mg/kg

PM/REF : 18430
 CAS : 116-15-4
 NAME : Hexafluoropropylene
 REN : SML = 0.01 mg/kg

PM/REF : 18460
 CAS : 124-09-4
 NAME : Hexamethylenediamine
 REN : SML = 2.4 mg/kg

PM/REF : 18640
 CAS : 822-06-0
 NAME : Hexamethylene diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 18670
 CAS : 100-97-0
 NAME : Hexamethylenetetramine
 REN : SML(T) = 15 mg/kg (expressed as formaldehyde)

PM/REF : 18770
 CAS : 142-62-1
 NAME : n-Hexanoic acid

PM/REF : 18780
 CAS : 111-27-3
 NAME : 1-Hexanol

PM/REF : 18820
 CAS : 592-41-6
 NAME : 1-Hexene
 REN : SML = 0.05 mg/kg

PM/REF : 18880
 CAS : 99-96-7
 NAME : 4-Hydroxybenzoic acid

PM/REF : 18885
 CAS : 1137-42-4
 NAME : 4-Hydroxybenzophenone
 REN : SML(T) = 0.6 mg/kg (expressed as benzophenone)

PM/REF : 18900
 CAS : 106-14-9
 NAME : 12-Hydroxystearic acid

PM/REF : 19000
 CAS : 115-11-7
 NAME : Isobutene

PM/REF : 19110
 CAS : 4098-71-9
 NAME : 1-Isocyanato-3-isocyanatomethyl-3,5,5-trimethylcyclohexane
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 19210
 CAS : 1459-93-4
 NAME : Isophthalic acid, dimethyl ester
 REN : SML = 0.05 mg/kg

PM/REF : 19270
 CAS : 97-65-4
 NAME : Itaconic acid

PM/REF : 19460
 CAS : 50-21-5

NAME	:	Lactic acid
PM/REF	:	19470
CAS	:	143-07-7
NAME	:	Lauric acid
PM/REF	:	19480
CAS	:	2146-71-6
NAME	:	Lauric acid, vinyl ester
PM/REF	:	19515
CAS	:	557-19-5
NAME	:	Lignoceric acid
PM/REF	:	19518
CAS	:	60-33-3
NAME	:	Linoleic acid
PM/REF	:	19526
CAS	:	28290-79-1
NAME	:	Linolenic acid
PM/REF	:	19532
CAS	:	8001-26-1
NAME	:	Linseed oil
PM/REF	:	19534/1
CAS	:	68424-45-3
NAME	:	Linseed oil fatty acids
PM/REF	:	19540
CAS	:	110-16-7
NAME	:	Maleic acid
REN	:	SML(T) = 30 mg/kg (with maleic anhydride)
PM/REF	:	19960
CAS	:	108-31-6
NAME	:	Maleic anhydride
REN	:	SML(T) = 30 mg/kg (expressed as maleic acid)
PM/REF	:	19965
CAS	:	6915-15-7
NAME	:	Malic acid
PM/REF	:	19968
CAS	:	141-82-2
NAME	:	Malonic acid
PM/REF	:	19972
CAS	:	87-78-5
NAME	:	Mannitol
PM/REF	:	20020
CAS	:	79-41-4
NAME	:	Methacrylic acid
PM/REF	:	20110
CAS	:	97-88-1
NAME	:	Methacrylic acid, butyl ester
PM/REF	:	20140
CAS	:	2998-18-7
NAME	:	Methacrylic acid, sec-butyl ester
PM/REF	:	20170
CAS	:	585-07-9
NAME	:	Methacrylic acid, tert-butyl ester

PM/REF	:	20890
CAS	:	97-63-2
NAME	:	Methacrylic acid, ethyl ester
PM/REF	:	21010
CAS	:	97-86-9
NAME	:	Methacrylic acid, isobutyl ester
PM/REF	:	21100
CAS	:	4655-34-9
NAME	:	Methacrylic acid, isopropyl ester
PM/REF	:	21130
CAS	:	80-62-6
NAME	:	Methacrylic acid, methyl ester
PM/REF	:	21190
CAS	:	868-77-9
NAME	:	Methacrylic acid, monoester with ethyleneglycol
PM/REF	:	21340
CAS	:	2210-28-8
NAME	:	Methacrylic acid, propyl ester
PM/REF	:	21460
CAS	:	760-93-0
NAME	:	Methacrylic anhydride
PM/REF	:	21490
CAS	:	126-98-7
NAME	:	Methacrylonitrile
REN	:	SML = not detectable (DL = 0.02 mg/kg, analytical tolerance included)
PM/REF	:	21550
CAS	:	67-56-1
NAME	:	Methanol
PM/REF	:	21823
CAS	:	598-09-4
NAME	:	2-Methylepichlorohydrin
REN	:	Qm(T) = 1 mg/kg in fp (expressed as epichlorohydrin)
PM/REF	:	21827
CAS	:	78-93-3
NAME	:	Methyl ethyl ketone
REN	:	SML = 5 mg/kg
PM/REF	:	21940
CAS	:	924-42-5
NAME	:	N-Methylolacrylamide
REN	:	SML = not detectable (DL = 0.01 mg/kg, expressed as acrylamide)
PM/REF	:	22065
CAS	:	34813-62-2
NAME	:	2-Methylpentane-1,5-diisocyanate
REN	:	Qm(T) = 1 mg/kg in fp (expressed as NCO)
PM/REF	:	22150
CAS	:	691-37-2
NAME	:	4-Methyl-1-pentene
REN	:	SML = 0.05 mg/kg
PM/REF	:	22350
CAS	:	544-63-8
NAME	:	Myristic acid

PM/REF : 22420
 CAS : 3173-72-6
 NAME : 1,5-Naphthalene diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 22450
 CAS : 9004-70-0
 NAME : Nitrocellulose

PM/REF : 22480
 CAS : 143-08-8
 NAME : 1-Nonanol

PM/REF : 22555
 CAS : 112-92-5
 NAME : 1-Octadecanol

PM/REF : 22570
 CAS : 112-96-9
 NAME : Octadecyl isocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 22600
 CAS : 111-87-5
 NAME : 1-Octanol

PM/REF : 22660
 CAS : 111-66-0
 NAME : 1-Octene
 REN : SML = 15 mg/kg

PM/REF : 22763
 CAS : 112-80-1
 NAME : Oleic acid

PM/REF : 22766
 CAS : 143-28-2
 NAME : Oleyl alcohol

PM/REF : 22769/1
 CAS : -
 NAME : Olive oil fatty acids

PM/REF : 22775
 CAS : 144-62-7
 NAME : Oxalic acid
 REN : SML = 6 mg/kg

PM/REF : 22780
 CAS : 57-10-3
 NAME : Palmitic acid

PM/REF : 22785
 CAS : 373-49-9
 NAME : Palmitoleic acid

PM/REF : 22790/1
 CAS : -
 NAME : Palm kernel oil fatty acids

PM/REF : 22795/1
 CAS : -
 NAME : Palm oil fatty acids

PM/REF : 22840

CAS : 115-77-5
 NAME : Pentaerythritol

PM/REF : 22867
 CAS : 109-52-4
 NAME : Pentanoic acid

PM/REF : 22870
 CAS : 71-41-0
 NAME : 1-Pentanol

PM/REF : 22960
 CAS : 108-95-2
 NAME : Phenol

PM/REF : 23050
 CAS : 108-45-2
 NAME : 1,3-Phenylenediamine
 REN : Qm = 1 mg/kg in fp

PM/REF : 23060
 CAS : 104-49-4
 NAME : 1,4-Phenylenediisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 23125
 CAS : 103-71-9
 NAME : Phenyl isocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 23170
 CAS : 7664-38-2
 NAME : Phosphoric acid

PM/REF : 23173
 CAS : 1314-56-3
 NAME : Phosphoric anhydride

PM/REF : 23200
 CAS : 88-99-3
 NAME : o-Phthalic acid

PM/REF : 23230
 CAS : 131-17-9
 NAME : Phthalic acid, diallyl ester
 REN : SML = 0.01 mg/kg

PM/REF : 23380
 CAS : 85-44-9
 NAME : Phthalic anhydride

PM/REF : 23470
 CAS : 80-56-8
 NAME : alpha-Pinene

PM/REF : 23500
 CAS : 127-91-3
 NAME : beta-Pinene

PM/REF : 23505
 CAS : 110-85-0
 NAME : Piperazine

PM/REF : 23590
 CAS : 25322-68-3
 NAME : Polyethyleneglycol

PM/REF : 23650
 CAS : 25322-69-4
 NAME : Polypropyleneglycol

PM/REF : 23730
 CAS : 8002-11-7
 NAME : Poppyseed oil

PM/REF : 23733/1
 CAS : -
 NAME : Poppyseed oil fatty acids

PM/REF : 23740
 CAS : 57-55-6
 NAME : 1,2-Propanediol

PM/REF : 23800
 CAS : 71-23-8
 NAME : 1-Propanol

PM/REF : 23830
 CAS : 67-63-0
 NAME : 2-Propanol

PM/REF : 23860
 CAS : 123-38-6
 NAME : Propionaldehyde

PM/REF : 23890
 CAS : 79-09-4
 NAME : Propionic acid

PM/REF : 23980
 CAS : 115-07-1
 NAME : Propylene

PM/REF : 24010
 CAS : 75-56-9
 NAME : Propylene oxide
 REN : Qm = 1 mg/kg in fp

PM/REF : 24045
 CAS : 8016-49-7
 NAME : Pumpkinseed oil

PM/REF : 24047/1
 CAS : -
 NAME : Pumpkinseed oil fatty acids

PM/REF : 24055
 CAS : 89-05-4
 NAME : Pyromellitic acid
 REN : SML = 0.05 mg/kg

PM/REF : 24057
 CAS : 89-32-7
 NAME : Pyromellitic anhydride
 REN : SML = 0.05 mg/kg (expressed as pyromellitic acid)

PM/REF : 24065/1
 CAS : -
 NAME : Rapeseed oil fatty acids

PM/REF : 24070
 CAS : 73138-82-6
 NAME : Resin acids and rosin acids

PM/REF : 24075
 CAS : 141-22-0
 NAME : Ricinoleic acid

PM/REF : 24100
 CAS : 8050-09-7
 NAME : Rosin

PM/REF : 24115
 CAS : 8050-31-5
 NAME : Rosin, ester with glycerol

PM/REF : 24160
 CAS : 8052-10-6
 NAME : Rosin tall oil

PM/REF : 24190
 CAS : 9014-63-5
 NAME : Rosin wood

PM/REF : 24260
 CAS : 8001-23-8
 NAME : Safflower oil

PM/REF : 24262/1
 CAS : -
 NAME : Safflower oil fatty acids

PM/REF : 24270
 CAS : 69-72-7
 NAME : Salicylic acid

PM/REF : 24280
 CAS : 111-20-6
 NAME : Sebacic acid

PM/REF : 24430
 CAS : 2561-88-8
 NAME : Sebacic anhydride

PM/REF : 24435
 CAS : 8008-74-0
 NAME : Sesame oil

PM/REF : 24437/1
 CAS : -
 NAME : Sesame oil fatty acids

PM/REF : 24440
 CAS : 9000-59-3
 NAME : Shellac

PM/REF : 24475
 CAS : 1313-82-2
 NAME : Sodium sulphide

PM/REF : 24490
 CAS : 50-70-4
 NAME : Sorbitol

PM/REF : 24520
 CAS : 8001-22-7
 NAME : Soybean oil

PM/REF : 24550
 CAS : 57-11-4

NAME : Stearic acid
 PM/REF : 24610
 CAS : 100-42-5
 NAME : Styrene
 PM/REF : 24820
 CAS : 110-15-6
 NAME : Succinic acid
 PM/REF : 24850
 CAS : 108-30-5
 NAME : Succinic anhydride
 PM/REF : 24880
 CAS : 57-50-1
 NAME : Sucrose
 PM/REF : 24887
 CAS : 6362-79-4
 NAME : 5-Sulphoisophthalic acid, monosodium salt
 REN : SML = 5 mg/kg
 PM/REF : 24895
 CAS : 8001-21-6
 NAME : Sunflower oil
 PM/REF : 24900/1
 CAS : -
 NAME : Sunflower oil fatty acids
 PM/REF : 24905
 CAS : 8002-26-4
 NAME : Tall oil
 PM/REF : 24910
 CAS : 100-21-0
 NAME : Terephthalic acid
 REN : SML = 7.5 mg/kg
 PM/REF : 24940
 CAS : 100-20-9
 NAME : Terephthalic acid dichloride
 REN : SML(T) = 7.5 mg/kg (expressed as terephthalic acid)
 PM/REF : 24970
 CAS : 120-61-6
 NAME : Terephthalic acid, dimethyl ester
 PM/REF : 25070
 CAS : 112-72-1
 NAME : 1-Tetradecanol
 PM/REF : 25090
 CAS : 112-60-7
 NAME : Tetraethyleneglycol
 PM/REF : 25120
 CAS : 116-14-3
 NAME : Tetrafluoroethylene
 REN : SML = 0.05 mg/kg
 PM/REF : 25150
 CAS : 109-99-9
 NAME : Tetrahydrofuran
 REN : SML = 0.6 mg/kg

PM/REF : 25180
 CAS : 102-60-3
 NAME : N,N,N',N'-Tetrakis(2-hydroxypropyl)ethylenediamine

PM/REF : 25205
 CAS : 108-88-3
 NAME : Toluene
 REN : SML = 1.2 mg/kg

PM/REF : 25208
 CAS : 26471-62-5
 NAME : Toluene diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 25210
 CAS : 584-84-9
 NAME : 2,4-Toluene diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 25240
 CAS : 91-08-7
 NAME : 2,6-Toluene diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 25270
 CAS : 26747-90-0
 NAME : 2,4-Toluene diisocyanate dimer
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 25360
 CAS : -
 NAME : Trialkyl(C5-C15)acetic acid, 2,3-epoxypropyl ester
 REN : SML = 6 mg/kg

PM/REF : 25420
 CAS : 108-78-1
 NAME : 2,4,6-Triamino-1,3,5-triazine
 REN : SML = 30 mg/kg

PM/REF : 25445
 CAS : 28807-72-9
 NAME : Tricyclodecanediisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 25510
 CAS : 112-27-6
 NAME : Triethyleneglycol

PM/REF : 25573
 CAS : 16938-22-0
 NAME : 2,2,4-Trimethylhexane-1,6-diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 25574
 CAS : 15646-96-5
 NAME : 2,4,4-Trimethylhexane-1,6-diisocyanate
 REN : Qm(T) = 1 mg/kg in fp (expressed as NCO)

PM/REF : 25600
 CAS : 77-99-6
 NAME : 1,1,1-Trimethylolpropane
 REN : SML = 6 mg/kg

PM/REF : 25910
 CAS : 24800-44-0

NAME : Tripropyleneglycol
 PM/REF : 25960
 CAS : 57-13-6
 NAME : Urea
 PM/REF : 26010
 CAS : 593-60-2
 NAME : Vinyl bromide
 REN : SML = 0.01 mg/kg
 PM/REF : 26050
 CAS : 75-01-4
 NAME : Vinyl chloride
 REN : Qm = 1 mg/kg in fp ; SML = 0.01 mg/kg
 PM/REF : 26110
 CAS : 75-35-4
 NAME : Vinylidene chloride
 REN : Qm = 5 mg/kg in fp or SML = not detectable (DL = 0.05 mg/kg)
 PM/REF : 26140
 CAS : 75-38-7
 NAME : Vinylidene fluoride
 REN : SML = 5 mg/kg
 PM/REF : 26340
 CAS : 8024-09-7
 NAME : Walnut oil
 PM/REF : 26345/1
 CAS : -
 NAME : Walnut oil fatty acids
 PM/REF : 26370
 CAS : 1330-20-7
 NAME : Xylene
 REN : SML = 1.2 mg/kg

List 1
Substances evaluated by an international body
2. Additives (substances classified in SCF lists 0 to 4)

PM/REF	:	30000
CAS	:	64-19-7
NAME	:	Acetic acid
PM/REF	:	30045
CAS	:	123-86-4
NAME	:	Acetic acid, n-butyl ester
PM/REF	:	30080
CAS	:	4180-12-5
NAME	:	Acetic acid, copper salt
REN	:	SML(T) = 30 mg/kg (expressed as Cu)
PM/REF	:	30140
CAS	:	141-78-6
NAME	:	Acetic acid, ethyl ester
PM/REF	:	30295
CAS	:	67-64-1
NAME	:	Acetone
PM/REF	:	30380
CAS	:	623-58-5
NAME	:	Acetylacetic acid, sodium salt
PM/REF	:	31520
CAS	:	61167-58-6
NAME	:	Acrylic acid, 2-tert-butyl-6-(3-tert-butyl-2-hydroxy-5-methylbenzyl)-4 -methylphenyl ester
REN	:	SML = 6 mg/kg
PM/REF	:	31730
CAS	:	124-04-9
NAME	:	Adipic acid
PM/REF	:	31920
CAS	:	103-23-1
NAME	:	Adipic acid, bis(2-ethylhexyl) ester
REN	:	SML = 18 mg/kg
PM/REF	:	33070
CAS	:	9002-18-0
NAME	:	Agar-agar
PM/REF	:	33120
CAS	:	-
NAME	:	Alcohols, aliphatic, monohydric, saturated, linear, primary (C4-C22)
PM/REF	:	33350
CAS	:	9005-32-7
NAME	:	Alginic acid
PM/REF	:	34230
CAS	:	-
NAME	:	Alkyl(C8-C22)sulphonic acid
REN	:	SML = 6 mg/kg
PM/REF	:	34240
CAS	:	-
NAME	:	Alkyl(C10-C20)sulphonic acid, esters with phenols
REN	:	SML = 6 mg/kg

PM/REF : 34560
 CAS : 21645-51-2
 NAME : Aluminium hydroxide

PM/REF : 34660
 CAS : 1327-41-9
 NAME : Aluminium hydroxychloride

PM/REF : 34720
 CAS : 1344-28-1
 NAME : Aluminium oxide

PM/REF : 34480
 CAS : -
 NAME : Aluminium powder

PM/REF : 35120
 CAS : 13560-49-1
 NAME : 3-Aminocrotonic acid, diester with thiobis(2-hydroxyethyl) ether

PM/REF : 35520
 CAS : 12125-02-9
 NAME : Ammonium chloride

PM/REF : 35600
 CAS : 1336-21-6
 NAME : Ammonium hydroxide

PM/REF : 35630
 CAS : 10196-04-0
 NAME : Ammonium sulphite

PM/REF : 35840
 CAS : 506-30-9
 NAME : Arachidic acid

PM/REF : 36000
 CAS : 50-81-7
 NAME : Ascorbic acid

PM/REF : 36640
 CAS : 123-77-3
 NAME : Azodicarbonamide

PM/REF : 36840
 CAS : ?
 NAME : Barium tetraborate
 REN : SML(T) = 12 mg/kg (expressed as B)
 : SML(T) = 1 mg/kg (expressed as Ba)

PM/REF : 36880
 CAS : 8012-89-3
 NAME : Beeswax

PM/REF : 37040
 CAS : 112-85-6
 NAME : Behenic acid

PM/REF : 37280
 CAS : 1302-78-9
 NAME : Bentonite

PM/REF : 37520
 CAS : 2634-33-5
 NAME : 1,2-Benzothiazolin-3-one
 REN : SML = 1.2 mg/kg

PM/REF : 37600
 CAS : 65-85-0
 NAME : Benzoic acid

PM/REF : 38320
 CAS : 5242-49-9
 NAME : 4-(2-Benzoxazolyl)-4'-(5-methyl-2-benzoxazolyl)stilbene

PM/REF : 38400
 CAS : 100-51-6
 NAME : Benzyl alcohol

PM/REF : 38560
 CAS : 7128-64-5
 NAME : 2,5-Bis(5-tert-butyl-2-benzoxazolyl)thiophene
 REN : SML = 0.6 mg/kg

PM/REF : 38820
 CAS : 26741-53-7
 NAME : Bis(2,4-di-tert-butylphenyl)pentaerythritol diphosphite
 REN : SML = 0.6 mg/kg

PM/REF : 38950
 CAS : 79072-96-1
 NAME : Bis(4-ethylbenzylidene)sorbitol

PM/REF : 39090
 CAS : -
 NAME : N,N-Bis(2-hydroxyethyl)alkyl(C12-C18)amine
 REN : SML(T) = 1.2 mg/kg (expressed as "free" amine)

PM/REF : 39680
 CAS : 80-05-7
 NAME : 2,2-Bis(4-hydroxyphenyl)propane
 REN : SML = 3 mg/kg

PM/REF : 40000
 CAS : 991-84-4
 NAME : 2,4-Bis(octylmercapto)-6-(4-hydroxy-3,5-di-tert-butylanilino)-1,3,5-triazine
 REN : SML = 30 mg/kg

PM/REF : 40320
 CAS : 10043-35-2
 NAME : Boric acid
 REN : SML(T) = 12 mg/kg (expressed as B)

PM/REF : 40590
 CAS : 71-36-3
 NAME : 1-Butanol

PM/REF : 40594
 CAS : 75-65-0
 NAME : tert-Butanol

PM/REF : 40720
 CAS : 25013-16-5
 NAME : tert-Butyl-4-hydroxyanisole (BHA)
 REN : SML = 30 mg/kg

PM/REF : 40800
 CAS : 13003-12-8
 NAME : 4,4'-Butylidenebis(6-tert-butyl-3-methylphenyl-ditridecyl phosphite)
 REN : SML = 6 mg/kg

PM/REF : 41280
 CAS : 1305-62-0

NAME : Calcium hydroxide
 PM/REF : 41520
 CAS : 1305-78-8
 NAME : Calcium oxide
 PM/REF : 41600
 CAS : 12004-14-7
 NAME : Calcium sulphoaluminate
 PM/REF : 41760
 CAS : 8006-44-8
 NAME : Candelilla wax
 PM/REF : 42160
 CAS : 124-38-9
 NAME : Carbon dioxide
 PM/REF : 42320
 CAS : 7492-68-4
 NAME : Carbonic acid, copper salt
 REN : SML(T) = 30 mg/kg (expressed as Cu)
 PM/REF : 42500
 CAS : -
 NAME : Carbonic acid, salts
 PM/REF : 42640
 CAS : 9000-11-7
 NAME : Carboxymethylcellulose
 PM/REF : 42720
 CAS : 8015-86-9
 NAME : Carnauba wax
 PM/REF : 42760/0
 CAS : 9000-07-1
 NAME : Carrageenan
 PM/REF : 42800
 CAS : 9000-71-9
 NAME : Casein
 PM/REF : 42880
 CAS : 8001-79-4
 NAME : Castor oil
 PM/REF : 42960
 CAS : 64147-40-6
 NAME : Castor oil, dehydrated
 PM/REF : 43120
 CAS : 8001-78-3
 NAME : Castor oil, hydrogenated
 PM/REF : 43280
 CAS : 9004-34-6
 NAME : Cellulose
 PM/REF : 43300
 CAS : 9004-36-8
 NAME : Cellulose acetate butyrate
 PM/REF : 43600
 CAS : 4080-31-3
 NAME : 1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride
 REN : SML = 0.3 mg/kg

PM/REF : 43760
 CAS : 26172-55-4
 NAME : 5-Chloro-2-methyl-4-isothiazolin-3-one
 REN : SML = 0.01 mg/kg

PM/REF : 44160
 CAS : 77-92-9
 NAME : Citric acid

PM/REF : 44640
 CAS : 77-93-0
 NAME : Citric acid, triethyl ester

PM/REF : 44880
 CAS : 1333-88-6
 NAME : Cobalt aluminate
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 44960
 CAS : 11104-61-3
 NAME : Cobalt oxide
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 45195
 CAS : 7787-70-4
 NAME : Copper(I) bromide
 REN : SML(T) = 30 mg/kg (expressed as Cu)

PM/REF : 45200
 CAS : 7681-65-4
 NAME : Copper(I) iodide
 REN : SML(T) = 30 mg/kg (expressed as Cu)
 : SML(T) = 1 mg/kg (expressed as I)

PM/REF : 45280
 CAS : -
 NAME : Cotton fibers

PM/REF : 45360
 CAS : 8001-29-4
 NAME : Cottonseed oil

PM/REF : 45960
 CAS : 10139-54-5
 NAME : n-Decanoic acid, cobalt salt
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 45970
 CAS : 20336-95-2
 NAME : n-Decanoic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 45980
 CAS : 10139-57-8
 NAME : n-Decanoic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 46050
 CAS : 112-30-1
 NAME : 1-Decanol

PM/REF : 46070-46080
 CAS : 9004-53-9
 NAME : Dextrin

PM/REF : 46375
 CAS : 61790-53-2
 NAME : Diatomaceous earth

PM/REF : 46640
 CAS : 128-37-0
 NAME : 2,6-Di-tert-butyl-p-cresol (= BHT)
 REN : SML = 3 mg/kg

PM/REF : 46880
 CAS : 65140-91-2
 NAME : 3,5-Di-tert-butyl-4-hydroxybenzylphosphonic acid, monoethyl ester, calcium salt
 REN : SML = 6 mg/kg

PM/REF : 47200
 CAS : 4221-80-1
 NAME : 2,4-Di-tert-butylphenyl 3,5-di-tert-butyl-4-hydroxybenzoate

PM/REF : 47210
 CAS : 26427-07-6
 NAME : Dibutylthiostannoic acid polymer (C₈H₁₈S₃Sn₂) (n = 1.5-2)

PM/REF : 47440
 CAS : 461-58-5
 NAME : Dicyanodiamide

PM/REF : 47600
 CAS : 84030-61-5
 NAME : Di-n-dodecyltin bis(isooctyl mercaptoacetate)
 REN : SML = 12 mg/kg

PM/REF : 47680
 CAS : 111-46-6
 NAME : Diethyleneglycol
 REN : SML(T) = 30 mg/kg with ethyleneglycol and stearic acid, esters with ethyleneglycol

PM/REF : 48030
 CAS : 112-34-5
 NAME : Diethyleneglycol monobutyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 48050
 CAS : 111-90-0
 NAME : Diethyleneglycol monoethyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 48620
 CAS : 123-31-9
 NAME : 1,4-Dihydroxybenzene
 REN : SML = 0.6 mg/kg

PM/REF : 48760
 CAS : 92-88-6
 NAME : 4,4'-Dihydroxybiphenyl
 REN : SML = 6 mg/kg

PM/REF : 48880
 CAS : 131-53-3
 NAME : 2,2'-Dihydroxy-4-methoxybenzophenone
 REN : SML(T) = 6 mg/kg with other hydroxybenzophenone derivatives

PM/REF : 49225
 CAS : 124-40-3
 NAME : Dimethylamine
 REN : SML = 0.06 mg/kg

PM/REF : 49235
 CAS : 108-01-0
 NAME : Dimethylaminoethanol
 REN : SML = 18 mg/kg

PM/REF : 49425
 CAS : 137-30-4
 NAME : Dimethyldithiocarbamic acid, zinc salt
 REN : SML = 1.2 mg/kg

PM/REF : 49525
 CAS : -
 NAME : Dimethylpolysiloxanes

PM/REF : 49540
 CAS : 67-68-5
 NAME : Dimethyl sulphoxide

PM/REF : 49600
 CAS : 26636-01-1
 NAME : Dimethyltin bis(isooctyl mercaptoacetate)
 REN : SML(T) = 0.18 mg/kg (expressed as Sn) with 67520

PM/REF : 50160
 CAS : -
 NAME : Di-n-octyltin bis[n-alkyl(C10-C16) mercaptoacetate]
 REN : SML(T) = 0.02 mg/kg (expressed as Sn) for all di-n-octyltin derivatives

PM/REF : 50240
 CAS : 10039-33-5
 NAME : Di-n-octyltin bis(2-ethylhexyl maleate)
 REN : SML(T) = 0.02 mg/kg (expressed as Sn) for all di-n-octyltin derivatives

PM/REF : 50320
 CAS : 15571-58-1
 NAME : Di-n-octyltin bis(2-ethylhexyl mercaptoacetate)
 REN : SML(T) = 0.02 mg/kg (expressed as Sn) for all di-n-octyltin derivatives

PM/REF : 50360
 CAS : ?
 NAME : Di-n-octyltin bis(ethyl maleate)
 REN : SML(T) = 0.02 mg/kg (expressed as Sn) for all di-n-octyltin derivatives

PM/REF : 50480
 CAS : 26401-97-8
 NAME : Di-n-octyltin bis(isooctyl mercaptoacetate)
 REN : SML(T) = 0.02 mg/kg (expressed as Sn) for all di-n-octyltin derivatives

PM/REF : 50560
 CAS : -
 NAME : Di-n-octyltin 1,4-butanediol bis(mercaptopacetate)
 REN : SML(T) = 0.02 mg/kg (expressed as Sn) for all di-n-octyltin derivatives

PM/REF : 51120
 CAS : -
 NAME : Di-n-octyltin thiobenzoate 2-ethylhexyl mercaptoacetate
 REN : SML(T) = 0.02 mg/kg (expressed as Sn) for all di-n-octyltin derivatives

PM/REF : 51200
 CAS : 126-58-9
 NAME : Dipentaerythritol

PM/REF : 51680
 CAS : 102-08-9
 NAME : N,N'-Diphenylthiourea

REN : SML = 3 mg/kg

PM/REF : 51760
 CAS : 25265-71-8
 NAME : Dipropylene glycol

PM/REF : 51975
 CAS : 112-53-8
 NAME : 1-Dodecanol

PM/REF : 52000
 CAS : 27176-87-0
 NAME : Dodecylbenzenesulphonic acid
 REN : SML = 30 mg/kg

PM/REF : 52320
 CAS : 52047-59-3
 NAME : 2-(4-Dodecylphenyl)indole
 REN : SML = 0.06 mg/kg

PM/REF : 52800
 CAS : 64-17-5
 NAME : Ethanol

PM/REF : 53200
 CAS : 23949-66-8
 NAME : 2-Ethoxy-2'-ethyloxanilide
 REN : SML = 30 mg/kg

PM/REF : 53255
 CAS : 100-41-4
 NAME : Ethylbenzene
 REN : SML = 0.6 mg/kg

PM/REF : 53270
 CAS : 37205-99-5
 NAME : Ethylcarboxymethylcellulose

PM/REF : 53280
 CAS : 9004-57-3
 NAME : Ethylcellulose

PM/REF : 53360
 CAS : 110-31-6
 NAME : N,N'-Ethylenebisoleamide

PM/REF : 53440
 CAS : 5518-18-3
 NAME : N,N'-Ethylenebispalmitamide

PM/REF : 53520
 CAS : 110-30-5
 NAME : N,N'-Ethylenebisstearamide

PM/REF : 53540
 CAS : 107-15-3
 NAME : Ethylenediamine
 REN : SML = 12 mg/kg

PM/REF : 53600
 CAS : 7379-28-4
 NAME : Ethylenediaminetetraacetic acid

PM/REF : 53650
 CAS : 107-21-1
 NAME : Ethyleneglycol
 REN : SML(T) = 30 mg/kg with diethyleneglycol and stearic acid, esters with ethyleneglycol

PM/REF : 53670
 CAS : 32509-66-3
 NAME : Ethyleneglycol bis[3,3-bis(3-tert-butyl-4-hydroxyphenyl)butyrate]
 REN : SML = 6 mg/kg

PM/REF : 53765
 CAS : 111-76-2
 NAME : Ethyleneglycol monobutyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 53820
 CAS : 110-80-5
 NAME : Ethyleneglycol monoethyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : -
 CAS : 112-25-4
 NAME : Ethyleneglycol monohexyl ether
 REN : SML(T) = 3 mg/kg for all ethyleneglycol and diethyleneglycol ethers

PM/REF : 54260
 CAS : 9004-58-4
 NAME : Ethylhydroxyethylcellulose

PM/REF : 54270
 CAS : ?
 NAME : Ethylhydroxymethylcellulose

PM/REF : 54280
 CAS : ?
 NAME : Ethylhydroxypropylcellulose

PM/REF : 54675/1
 CAS : ?
 NAME : Fatty acids, soya, cobalt salts
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 54680/1
 CAS : ?
 NAME : Fatty acids, soya, lithium salts
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 54685/1
 CAS : ?
 NAME : Fatty acids, soya, manganese salts
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 54710/1
 CAS : 61790-12-3
 NAME : Fatty acids, tall oil

PM/REF : 54730/1
 CAS : ?
 NAME : Fatty acids, tall oil, cobalt salts
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 54735/1
 CAS : ?
 NAME : Fatty acids, tall oil, lithium salts
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 54740/1
 CAS : 8030-70-4
 NAME : Fatty acids, tall oil, manganese salts
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 54760
 CAS : 61790-38-3
 NAME : Fatty acids, tallow, hydrogenated

PM/REF : 54880
 CAS : 50-00-0
 NAME : Formaldehyde
 REN : SML = 15 mg/kg

PM/REF : 55040
 CAS : 64-18-6
 NAME : Formic acid

PM/REF : 55360
 CAS : 121-79-9
 NAME : Gallic acid, propyl ester
 REN : SML(T) = 30 mg/kg (expressed as gallic acid)

PM/REF : 55440
 CAS : 9000-70-8
 NAME : Gelatin

PM/REF : 55520
 CAS : -
 NAME : Glass fibers

PM/REF : 55600
 CAS : -
 NAME : Glass microballs

PM/REF : 55920
 CAS : 56-81-5
 NAME : Glycerol

PM/REF : 56320
 CAS : 1323-83-7
 NAME : Glycerol distearate

PM/REF : 56490
 CAS : -
 NAME : Glycerol, esters with erucic acid

PM/REF : 56495
 CAS : -
 NAME : Glycerol, esters with 12-hydroxystearic acid

PM/REF : 56500
 CAS : -
 NAME : Glycerol, esters with lauric acid

PM/REF : 56510
 CAS : -
 NAME : Glycerol, esters with linoleic acid

PM/REF : 56520
 CAS : -
 NAME : Glycerol, esters with myristic acid

PM/REF : 56535
 CAS : -
 NAME : Glycerol, esters with nonanoic acid

PM/REF : 56540
 CAS : -
 NAME : Glycerol, esters with oleic acid

PM/REF : 56550
 CAS : -
 NAME : Glycerol, esters with palmitic acid

PM/REF : 56580
 CAS : -
 NAME : Glycerol, esters with ricinoleic acid

PM/REF : 56670
 CAS : ?
 NAME : Glycerol monocitrate

PM/REF : 56760
 CAS : 1323-43-9
 NAME : Glycerol mono(12-hydroxystearate)

PM/REF : 56960
 CAS : 25496-72-4
 NAME : Glycerol monooleate

PM/REF : 57520
 CAS : 31566-31-1
 NAME : Glycerol monostearate

PM/REF : 57760
 CAS : 102-76-1
 NAME : Glycerol triacetate

PM/REF : 58240
 CAS : 555-43-1
 NAME : Glycerol tristearate

PM/REF : 58280
 CAS : 927-20-8
 NAME : Glycerophosphoric acid, magnesium salt

PM/REF : 58320
 CAS : 7782-42-5
 NAME : Graphite

PM/REF : 58360
 CAS : 9000-29-7
 NAME : Guaiac gum

PM/REF : 58400
 CAS : 9000-30-0
 NAME : Guar gum

PM/REF : 58480
 CAS : 9000-01-5
 NAME : Gum arabic

PM/REF : 58720
 CAS : 111-14-8
 NAME : Heptanoic acid

PM/REF : 58740
 CAS : 16761-13-0
 NAME : Heptanoic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 58760
 CAS : ?
 NAME : Heptanoic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 58790
 CAS : 36653-82-4
 NAME : 1-Hexadecanol

PM/REF : 59120
 CAS : 23128-74-7
 NAME : 1,6-Hexamethylenebis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionamide]
 REN : SML = 45 mg/kg

PM/REF : 59240
 CAS : 124-09-4
 NAME : Hexamethylenediamine
 REN : SML = 2.4 mg/kg

PM/REF : 59280
 CAS : 100-97-0
 NAME : Hexamethylenetetramine
 REN : SML(T) = 15 mg/kg (exprimé en formaldéhyde)

PM/REF : 59360
 CAS : 142-62-1
 NAME : n-Hexanoic acid

PM/REF : -
 CAS : 111-27-3
 NAME : 1-Hexanol

PM/REF : 59990
 CAS : 7647-01-0
 NAME : Hydrochloric acid

PM/REF : 60080
 CAS : 12304-65-3
 NAME : Hydrotalcite

PM/REF : 60160
 CAS : 120-47-8
 NAME : 4-Hydroxybenzoic acid, ethyl ester

PM/REF : 60180
 CAS : 4191-73-5
 NAME : 4-Hydroxybenzoic acid, isopropyl ester

PM/REF : 60200
 CAS : 99-76-3
 NAME : 4-Hydroxybenzoic acid, methyl ester

PM/REF : 60240
 CAS : 94-13-3
 NAME : 4-Hydroxybenzoic acid, propyl ester

PM/REF : 60320
 CAS : 70321-86-7
 NAME : 2-[2-Hydroxy-3,5-bis(1,1-dimethylbenzyl)phenyl]benzotriazole
 REN : SML = 1.5 mg/kg

PM/REF : 60400
 CAS : 3896-11-5
 NAME : 2-(2-Hydroxy-3-tert-butyl-5-methylphenyl)-5-chlorobenzotriazole
 REN : SML(T) = 30 mg/kg with other benzotriazole derivatives

PM/REF : 60560
 CAS : 9004-62-0
 NAME : Hydroxyethylcellulose

PM/REF : 60800
 CAS : 65447-77-0
 NAME : 1-(2-Hydroxyethyl)-4-hydroxy-2,2,6,6-tetramethylpiperidine-succinic acid, dimethyl ester, copolymer
 REN : SML = 30 mg/kg

PM/REF : 60880
 CAS : 9032-42-2
 NAME : Hydroxyethylmethylcellulose

PM/REF : 61120
 CAS : 9005-27-0
 NAME : Hydroxyethyl starch

PM/REF : 61360
 CAS : 131-57-7
 NAME : 2-Hydroxy-4-methoxybenzophenone
 REN : SML(T) = 6 mg/kg with other hydroxybenzophenone derivatives

PM/REF : 61390
 CAS : 37353-59-6
 NAME : Hydroxymethylcellulose

PM/REF : 61440
 CAS : 2440-22-4
 NAME : 2-(2-Hydroxy-5-methylphenyl)benzotriazole
 REN : SML(T) = 30 mg/kg with other benzotriazole derivatives

PM/REF : 61600
 CAS : 1843-05-6
 NAME : 2-Hydroxy-4-n-octyloxybenzophenone
 REN : SML(T) = 6 mg/kg with other hydroxybenzophenone derivatives

PM/REF : 61680
 CAS : 9004-64-2
 NAME : Hydroxypropylcellulose

PM/REF : 61760
 CAS : 9004-65-3
 NAME : Hydroxypropylmethylcellulose

PM/REF : 61840
 CAS : 106-14-9
 NAME : 12-Hydroxystearic acid

PM/REF : 62040
 CAS : 139-44-6
 NAME : 12-Hydroxystearic acid, triester with glycerol

PM/REF : 62160
 CAS : 7681-53-0
 NAME : Hypophosphorous acid, sodium salt

PM/REF : 62190
 CAS : 8013-17-0
 NAME : Invert sugar

PM/REF : 62220
 CAS : 10045-89-3
 NAME : Iron(II) diammonium bisulphate

PM/REF : 62240
 CAS : 1332-37-2
 NAME : Iron oxide

PM/REF : 62255
 CAS : 75-28-5
 NAME : Isobutane

PM/REF : 62640
 CAS : 8001-39-6
 NAME : Japan wax

PM/REF : 62720
 CAS : 1332-58-7
 NAME : Kaolin

PM/REF : 62830
 CAS : 9000-36-6
 NAME : Karaya gum

PM/REF : 62960
 CAS : 50-21-5
 NAME : Lactic acid

PM/REF : 63040
 CAS : 138-22-7
 NAME : Lactic acid, butyl ester

PM/REF : -
 CAS : 97-64-3
 NAME : Lactic acid, ethyl ester

PM/REF : 63240
 CAS : 8006-54-0
 NAME : Lanolin

PM/REF : 63760
 CAS : 8002-43-5
 NAME : Lecithin

PM/REF : 63920
 CAS : 557-59-5
 NAME : Lignoceric acid

PM/REF : 64060
 CAS : 14666-96-7
 NAME : Linoleic acid, cobalt salt
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 64100
 CAS : 74488-09-8
 NAME : Linoleic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 64115
 CAS : 6904-78-5
 NAME : Linoleic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 64160
 CAS : 8001-26-1
 NAME : Linseed oil

PM/REF : 64270
 CAS : 7447-41-8
 NAME : Lithium chloride
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 64300
 CAS : 1310-65-2
 NAME : Lithium hydroxide
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 64350
 CAS : 12057-24-8
 NAME : Lithium oxide
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 64400
 CAS : 1345-05-7
 NAME : Lithopone

PM/REF : 64640
 CAS : 1309-42-8
 NAME : Magnesium hydroxide

PM/REF : 64720
 CAS : 1309-48-4
 NAME : Magnesium oxide

PM/REF : 64800
 CAS : 110-16-7
 NAME : Maleic acid
 REN : SML(T) = 30 mg/kg (with maleic anhydride)

PM/REF : 65360
 CAS : 11129-60-5
 NAME : Manganese oxide
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 65520
 CAS : 87-78-5
 NAME : Mannitol

PM/REF : 65960
 CAS : 67-56-1
 NAME : Methanol

PM/REF : 66120
 CAS : 10605-21-7
 NAME : Methyl benzimidazolecarbamate
 REN : SML = 0.6 mg/kg

PM/REF : 66200
 CAS : 37206-01-2
 NAME : Methylcarboxymethylcellulose

PM/REF : 66240
 CAS : 9004-67-5
 NAME : Methylcellulose

PM/REF : 66400
 CAS : 88-24-4
 NAME : 2,2'-Methylenebis(4-ethyl-6-tert-butylphenol)
 REN : SML(T) = 1.5 mg/kg (with 66480)

PM/REF : 66480
 CAS : 119-47-1
 NAME : 2,2'-Methylenebis(4-methyl-6-tert-butylphenol)
 REN : SML(T) = 1.5 mg/kg (with 66400)

PM/REF : 66560
 CAS : 4066-02-8

NAME : 2,2'-Methylenebis(4-methyl-6-cyclohexylphenol)
 REN : SML(T) = 3 mg/kg (with 66580)

PM/REF : 66580
 CAS : 77-62-3
 NAME : 2,2'-Methylenebis[4-methyl-6-(1-methylcyclohexyl)phenol]
 REN : SML(T) = 3 mg/kg (with 66560)

PM/REF : 66620
 CAS : 75-09-2
 NAME : Methylene chloride
 REN : SML = 0.05 mg/kg

PM/REF : 66640
 CAS : 9004-59-5
 NAME : Methylethylcellulose

PM/REF : 66655
 CAS : 78-93-3
 NAME : Methyl ethyl ketone
 REN : SML = 5 mg/kg

PM/REF : 66695
 CAS : -
 NAME : Methylhydroxymethylcellulose

PM/REF : 66700
 CAS : 9004-65-3
 NAME : Methylhydroxypropylcellulose

PM/REF : 66725
 CAS : 108-10-1
 NAME : Methyl isobutyl ketone
 REN : SML = 5 mg/kg

PM/REF : 66755
 CAS : 2682-20-4
 NAME : 2-Methyl-4-isothiazolin-3-one
 REN : SML = not detectable (DL = 0.01 mg/kg)

PM/REF : 67120
 CAS : 12001-26-2
 NAME : Mica

PM/REF : 67200
 CAS : 1317-33-5
 NAME : Molybdenum disulphide

PM/REF : 67280
 CAS : 108-90-7
 NAME : Monochlorobenzene
 REN : SML = 36 mg/kg

PM/REF : 67360
 CAS : 67649-65-4
 NAME : Mono-n-dodecyltin tris(isooctyl mercaptoacetate)
 REN : SML = 24 mg/kg

PM/REF : 67520
 CAS : 54849-38-6
 NAME : Monomethyltin tris(isooctyl mercaptoacetate)
 REN : SML(T) = 0.18 mg/kg (expressed as Sn) with 49600

PM/REF : 67600
 CAS : -
 NAME : Mono-n-octyltin tris[n-alkyl(C10-C16) mercaptoacetate]
 REN : SML(T) = 1.2 mg/kg (expressed as Sn) for all mono-n-octyltin derivatives

PM/REF : 67760
 CAS : 26401-86-5
 NAME : Mono-n-octyltin tris(isooctyl mercaptoacetate)
 REN : SML(T) = 1.2 mg/kg (expressed as Sn) for all mono-n-octyltin derivatives

PM/REF : 67840
 CAS : -
 NAME : Montanic acids, and/or their esters with ethyleneglycol and/or 1,3-butanediol and/or glycerol

PM/REF : 67850
 CAS : 8002-53-7
 NAME : Montan wax

PM/REF : 68040
 CAS : 3333-62-8
 NAME : 7-(2-H-Naphtho-(1,2-d)triazol-2-yl)-3-phenylcoumarin

PM/REF : 68140
 CAS : 7697-37-2
 NAME : Nitric acid

PM/REF : 68225
 CAS : 112-92-5
 NAME : 1-Octadecanol

PM/REF : 68320
 CAS : 2082-79-3
 NAME : Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate
 REN : SML = 6 mg/kg

PM/REF : 68650
 CAS : 6700-85-2
 NAME : n-Octanoic acid, cobalt salt
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 68680
 CAS : 16577-52-9
 NAME : n-Octanoic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 68690
 CAS : 6535-19-9
 NAME : n-Octanoic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 68700
 CAS : -
 NAME : Octanoic acid, salts

PM/REF : 68750
 CAS : 111-87-5
 NAME : 1-Octanol

PM/REF : 69040
 CAS : 112-80-1
 NAME : Oleic acid

PM/REF : 69160
 CAS : 14666-94-5
 NAME : Oleic acid, cobalt salt
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 69455

CAS : 7384-22-7
 NAME : Oleic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 69465
 CAS : 19153-79-8
 NAME : Oleic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 70000
 CAS : 70331-94-1
 NAME : 2,2'-Oxamidobis[ethyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]

PM/REF : 70400
 CAS : 57-10-3
 NAME : Palmitic acid

PM/REF : 70530
 CAS : 23272-52-8
 NAME : Palmitic acid, cobalt salt
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 70820
 CAS : 20466-33-5
 NAME : Palmitic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 70840
 CAS : 31678-63-4
 NAME : Palmitic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 71070/1
 CAS : 8002-75-3
 NAME : Palm oil

PM/REF : 71440
 CAS : 9000-69-5
 NAME : Pectin

PM/REF : 71600
 CAS : 115-77-5
 NAME : Pentaerythritol

PM/REF : 71680
 CAS : 6683-19-8
 NAME : Pentaerythritol tetrakis[3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]

PM/REF : -
 CAS : 71-41-0
 NAME : 1-Pentanol

PM/REF : 72160
 CAS : 948-65-2
 NAME : 2-Phenylindole
 REN : SML = 15 mg/kg

PM/REF : 72640
 CAS : 7664-38-2
 NAME : Phosphoric acid

PM/REF : 74240
 CAS : 31570-04-4
 NAME : Phosphorous acid, tris(2,4-di-tert-butylphenyl) ester

PM/REF : 74400
 CAS : 26523-78-4

NAME	:	1333-21-7
	:	8012-67-7
REN	:	Phosphorous acid, tris(nonyl- and/or dinonylphenyl) ester
	:	SML = 30 mg/kg
PM/REF	:	74480
CAS	:	88-99-3
NAME	:	o-Phthalic acid
PM/REF	:	74560
CAS	:	85-68-7
NAME	:	Phthalic acid, benzyl butyl ester
REN	:	SML = 6 mg/kg
PM/REF	:	74640
CAS	:	117-81-7
NAME	:	Phthalic acid, bis(2-ethylhexyl) ester
REN	:	SML = 3 mg/kg
PM/REF	:	74880
CAS	:	84-74-2
NAME	:	Phthalic acid, dibutyl ester
REN	:	SML = 3 mg/kg
PM/REF	:	74960
CAS	:	84-61-7
NAME	:	Phthalic acid, dicyclohexyl ester
REN	:	SML = 6 mg/kg
PM/REF	:	75120
CAS	:	84-66-2
NAME	:	Phthalic acid, diethyl ester
REN	:	SML = 12 mg/kg
PM/REF	:	75360
CAS	:	26761-40-0
NAME	:	Phthalic acid, diisodecyl ester
REN	:	SML = 3 mg/kg
PM/REF	:	75440
CAS	:	28553-12-0
NAME	:	Phthalic acid, diisononyl ester
REN	:	SML = 1.8 mg/kg
PM/REF	:	76120
CAS	:	68442-70-6
NAME	:	Phthalic acid, n-hexadecyl n-octadecyl ester
REN	:	SML = 9 mg/kg
PM/REF	:	76320
CAS	:	85-44-9
NAME	:	Phthalic anhydride
PM/REF	:	76960
CAS	:	25322-68-3
NAME	:	Polyethyleneglycol
PM/REF	:	77280
CAS	:	9005-02-1
NAME	:	Polyethyleneglycol dilaurate
PM/REF	:	77360
CAS	:	9005-07-6
NAME	:	Polyethyleneglycol dioleate
PM/REF	:	77440
CAS	:	?

NAME	:	Polyethyleneglycol diricinoleate
PM/REF	:	77640
CAS	:	-
NAME	:	Polyethyleneglycol esters of acids, linear, with an even number of carbon atoms (C8-C22)
PM/REF	:	77520
CAS	:	61791-12-6
NAME	:	Polyethyleneglycol ester of castor oil
PM/REF	:	77550
CAS	:	?
NAME	:	Polyethyleneglycol ester of coconut oil fatty acids
PM/REF	:	78160
CAS	:	9004-96-0
NAME	:	Polyethyleneglycol monooleate
PM/REF	:	78320
CAS	:	9004-97-1
NAME	:	Polyethyleneglycol monoricinoleate
PM/REF	:	79040
CAS	:	9005-64-5
NAME	:	Polyethyleneglycol sorbitan monolaurate
PM/REF	:	79120
CAS	:	9005-65-6
NAME	:	Polyethyleneglycol sorbitan monooleate
PM/REF	:	79200
CAS	:	9005-66-7
NAME	:	Polyethyleneglycol sorbitan monopalmitate
PM/REF	:	79280
CAS	:	9005-67-8
NAME	:	Polyethyleneglycol sorbitan monostearate
PM/REF	:	79360
CAS	:	9005-70-3
NAME	:	Polyethyleneglycol sorbitan trioleate
PM/REF	:	79440
CAS	:	9005-71-4
NAME	:	Polyethyleneglycol sorbitan tristearate
PM/REF	:	79520
CAS	:	-
NAME	:	Polyethyleneglycol stearate
PM/REF	:	80320
CAS	:	9009-32-9
NAME	:	Polyglycerol stearate
PM/REF	:	80720
CAS	:	8017-16-1
NAME	:	Polyphosphoric acids
PM/REF	:	80800
CAS	:	25322-69-4
NAME	:	Polypropyleneglycol
PM/REF	:	81520
CAS	:	7758-02-3
NAME	:	Potassium bromide
PM/REF	:	81600

CAS : 1310-58-3
 NAME : Potassium hydroxide

PM/REF : 81720
 CAS : 10117-38-1
 NAME : Potassium sulphite

PM/REF : 81840
 CAS : 57-55-6
 NAME : 1,2-Propanediol

PM/REF : 81880
 CAS : 71-23-8
 NAME : 1-Propanol

PM/REF : 81882
 CAS : 67-63-0
 NAME : 2-Propanol

PM/REF : 82000
 CAS : 79-09-4
 NAME : Propionic acid

PM/REF : 82080
 CAS : 9005-37-2
 NAME : 1,2-Propyleneglycol alginate

PM/REF : 83320
 CAS : ?
 NAME : Propylhydroxyethylcellulose

PM/REF : 83325
 CAS : ?
 NAME : Propylhydroxymethylcellulose

PM/REF : 83330
 CAS : ?
 NAME : Propylhydroxypropylcellulose

PM/REF : 83440
 CAS : 2466-09-3
 NAME : Pyrophosphoric acid

PM/REF : 83580/1
 CAS : 8002-13-9
 NAME : Rapeseed oil

PM/REF : 83610
 CAS : 73138-82-6
 NAME : Resin acids and rosin acids

PM/REF : 83630
 CAS : 68956-82-1
 NAME : Resin acids and rosin acids, cobalt salts
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 83640
 CAS : ?
 NAME : Resin acids and rosin acids, lithium salts
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 83650
 CAS : 9008-34-8
 NAME : Resin acids and rosin acids, manganese salts
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 83700

CAS : 141-22-0
 NAME : Ricinoleic acid

PM/REF : 83730
 CAS : ?
 NAME : Ricinoleic acid, cobalt salt
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 83790
 CAS : 15467-06-8
 NAME : Ricinoleic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 83805
 CAS : ?
 NAME : Ricinoleic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 83840
 CAS : 8050-09-7
 NAME : Rosin

PM/REF : 84320
 CAS : 8050-15-5
 NAME : Rosin, hydrogenated, ester with methanol

PM/REF : 84560
 CAS : 9006-04-6
 NAME : Rubber, natural

PM/REF : 84640
 CAS : 69-72-7
 NAME : Salicylic acid

PM/REF : 84800
 CAS : 87-18-3
 NAME : Salicylic acid, 4-tert-butylphenyl ester
 REN : SML = 12 mg/kg

PM/REF : 84880
 CAS : 119-36-8
 NAME : Salicylic acid, methyl ester
 REN : SML = 30 mg/kg

PM/REF : 85550
 CAS : 9000-59-3
 NAME : Shellac

PM/REF : 85680
 CAS : 1343-98-2
 NAME : Silicic acid

PM/REF : 85700
 CAS : 12650-28-1
 NAME : Silicic acid, barium salt
 REN : SML(T) = 1 mg/kg (expressed as Ba)

PM/REF : 86000
 CAS : -
 NAME : Silicic acid, silylated

PM/REF : 86160
 CAS : 409-21-2
 NAME : Silicon carbide

PM/REF : 86240
 CAS : 7631-86-9

NAME	:	Silicon dioxide
PM/REF	:	86440
CAS	:	?
NAME	:	Sodium aluminate
PM/REF	:	86480
CAS	:	7631-90-5
NAME	:	Sodium bisulphite
PM/REF	:	86720
CAS	:	1310-73-2
NAME	:	Sodium hydroxide
PM/REF	:	86960
CAS	:	7757-83-7
NAME	:	Sodium sulphite
PM/REF	:	87120
CAS	:	7772-98-7
NAME	:	Sodium thiosulphate
PM/REF	:	87200
CAS	:	110-44-1
NAME	:	Sorbic acid
PM/REF	:	87600
CAS	:	1338-39-2
NAME	:	Sorbitan monolaurate
PM/REF	:	87680
CAS	:	1338-43-8
NAME	:	Sorbitan monooleate
PM/REF	:	87760
CAS	:	26266-57-9
NAME	:	Sorbitan monopalmitate
PM/REF	:	87840
CAS	:	1338-41-6
NAME	:	Sorbitan monostearate
PM/REF	:	88080
CAS	:	26266-58-0
NAME	:	Sorbitan trioleate
PM/REF	:	88240
CAS	:	26658-19-5
NAME	:	Sorbitan tristearate
PM/REF	:	88320
CAS	:	50-70-4
NAME	:	Sorbitol
PM/REF	:	88615/1
CAS	:	68153-28-6
NAME	:	Soya protein
PM/REF	:	88630/1
CAS	:	8001-22-7
NAME	:	Soybean oil
PM/REF	:	88640
CAS	:	8013-07-8
NAME	:	Soybean oil, epoxidized

PM/REF : 88800
 CAS : 9005-25-8
 NAME : Starch, edible

PM/REF : 89040
 CAS : 57-11-4
 NAME : Stearic acid

PM/REF : 89165
 CAS : 13586-84-0
 NAME : Stearic acid, cobalt salt
 REN : SML(T) = 0.05 mg/kg (expressed as Co)

PM/REF : 90260
 CAS : 4485-12-5
 NAME : Stearic acid, lithium salt
 REN : SML(T) = 0.6 mg/kg (expressed as Li)

PM/REF : 90290
 CAS : 10476-84-3
 NAME : Stearic acid, manganese salt
 REN : SML(T) = 0.6 mg/kg (expressed as Mn)

PM/REF : 90600
 CAS : 6994-59-8
 NAME : Stearic acid, tin(II) salt

PM/REF : 90720
 CAS : 58446-52-9
 NAME : Stearylbenzoylmethane

PM/REF : 90800
 CAS : 5793-94-2
 NAME : Stearyl-2-lactylic acid, calcium salt

PM/REF : 91170
 CAS : 108-30-5
 NAME : Succinic anhydride

PM/REF : 91185
 CAS : 57-50-1
 NAME : Sucrose

PM/REF : 91200
 CAS : 126-13-6
 NAME : Sucrose acetate isobutyrate

PM/REF : 91840
 CAS : 7704-34-9
 NAME : Sulphur

PM/REF : 91920
 CAS : 7664-93-9
 NAME : Sulphuric acid

PM/REF : 92000
 CAS : 7727-43-7
 NAME : Sulphuric acid, barium salt
 REN : SML(T) = 1 mg/kg (expressed as Ba)

PM/REF : 92060
 CAS : 7488-55-3
 NAME : Sulphuric acid, tin(II) salt

PM/REF : 92080
 CAS : 14807-96-6

NAME : Talc
 PM/REF : 92100
 CAS : 61789-97-7
 NAME : Tallow
 PM/REF : 92160
 CAS : 87-69-4
 NAME : Tartaric acid
 PM/REF : 92205
 CAS : 57569-40-1
 NAME : Terephthalic acid, diester with 2,2'-methylenebis(4-methyl-6-tert-butylphenol)
 PM/REF : 92300
 CAS : 112-72-1
 NAME : 1-Tetradecanol
 PM/REF : 92430
 CAS : 109-99-9
 NAME : Tetrahydrofuran
 REN : SML = 0.6 mg/kg
 PM/REF : 92560
 CAS : 38613-77-3
 NAME : Tetrakis(2,4-di-tert-butylphenyl)-4,4'-biphenylene diphosphonite
 REN : SML = 18 mg/kg
 PM/REF : 92640
 CAS : 102-60-3
 NAME : N,N,N',N'-Tetrakis(2-hydroxypropyl)ethylenediamine
 PM/REF : 92800
 CAS : 96-69-5
 NAME : 4,4'-Thiobis(6-tert-butyl-3-methylphenol)
 REN : SML = 0.5 mg/kg
 PM/REF : 93415
 CAS : 7772-99-8
 NAME : Tin(II) chloride
 PM/REF : 93420
 CAS : 7646-78-8
 NAME : Tin(IV) chloride
 PM/REF : 93440
 CAS : 13463-67-7
 NAME : Titanium dioxide
 PM/REF : 93540
 CAS : 108-88-3
 NAME : Toluene
 REN : SML = 1.2 mg/kg
 PM/REF : 93680
 CAS : 9000-65-1
 NAME : Tragacanth gum
 PM/REF : 93980
 CAS : 112-70-9
 NAME : 1-Tridecanol
 PM/REF : 94320
 CAS : 112-27-6
 NAME : Triethyleneglycol
 PM/REF : 94400

CAS : 36443-68-2
 NAME : Triethyleneglycol bis[3-(3-tert-butyl-4-hydroxy-5-methylphenyl) propionate]
 REN : SML = 3 mg/kg

PM/REF : 94560
 CAS : 122-20-3
 NAME : Trisopropanolamine
 REN : SML = 5 mg/kg

PM/REF : 94960
 CAS : 77-99-6
 NAME : 1,1,1-Trimethylolpropane
 REN : SML = 6 mg/kg

PM/REF : 95200
 CAS : 1709-70-2
 NAME : 1,3,5-Tri(methyl-2,4,6-tris(3,5-di-tert-butyl-4-hydroxybenzyl)benzene

PM/REF : 95280
 CAS : 40601-76-1
 NAME : 1,3,5-Tris(4-tert-butyl-3-hydroxy-2,6-dimethylbenzyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
 REN : SML = 6 mg/kg

PM/REF : 95360
 CAS : 27676-62-6
 NAME : 1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-1,3,5-triazine-2,4,6-(1H ,3H,5H)-trione
 REN : SML = 5 mg/kg

PM/REF : 95870
 CAS : ?
 NAME : Wheat protein

PM/REF : 95920
 CAS : -
 NAME : Wood flour and fibers

PM/REF : 95935
 CAS : 11138-66-2
 NAME : Xanthan gum

PM/REF : 95945
 CAS : 1330-20-7
 NAME : Xylene
 REN : SML = 1.2 mg/kg

PM/REF : 95990
 CAS : 9010-66-6
 NAME : Zein

PM/REF : 96180
 CAS : -
 NAME : Zinc dust

PM/REF : 96190
 CAS : 20427-58-1
 NAME : Zinc hydroxide

PM/REF : 96200
 CAS : 55799-16-1
 NAME : Zinc hydroxyphosphite

PM/REF : 96240
 CAS : 1314-13-2
 NAME : Zinc oxide

PM/REF : 96320

CAS : 1314-98-3
NAME : Zinc sulphide

List 2
Substances not fully evaluated by an international body
1. Monomers (substances classified in SCF lists 6 to 8)

PM/REF	:	10157
CAS	:	98-86-2
NAME	:	Acetophenone
PM/REF	:	10599/90
CAS	:	61788-89-4
NAME	:	Acids, fatty, unsaturated (C18), dimers
PM/REF	:	10599/92
CAS	:	68783-41-5
NAME	:	Acids, fatty, unsaturated (C18), dimers, hydrogenated
PM/REF	:	10615
CAS	:	499-12-7
NAME	:	Aconitic acid
PM/REF	:	10720
CAS	:	999-55-3
NAME	:	Acrylic acid, allyl ester
PM/REF	:	10775
CAS	:	84100-23-2
NAME	:	Acrylic acid, 4-tert-butylcyclohexyl ester
PM/REF	:	10930
CAS	:	3066-71-5
NAME	:	Acrylic acid, cyclohexyl ester
PM/REF	:	10960
CAS	:	16868-13-6
NAME	:	Acrylic acid, cyclopentyl ester
PM/REF	:	10990
CAS	:	2156-96-9
NAME	:	Acrylic acid, decyl ester
PM/REF	:	11000
CAS	:	50976-02-8
NAME	:	Acrylic acid, dicyclopentadienyl ester
PM/REF	:	11005
CAS	:	12542-30-2
NAME	:	Acrylic acid, dicyclopentenyl ester
PM/REF	:	11010
CAS	:	24447-78-7
NAME	:	Acrylic acid, diester with 2,2-bis(4-hydroxyphenyl)propane bis(2-hydroxyethyl) ether
PM/REF	:	11020
CAS	:	19485-03-1
NAME	:	Acrylic acid, diester with 1,3-butanediol
PM/REF	:	11050
CAS	:	1070-70-8
NAME	:	Acrylic acid, diester with 1,4-butanediol
PM/REF	:	11080
CAS	:	4074-88-8
NAME	:	Acrylic acid, diester with diethyleneglycol

PM/REF : 11090
 CAS : 2223-82-7
 NAME : Acrylic acid, diester with 2,2-dimethyl-1,3-propanediol

PM/REF : 11100
 CAS : 57472-68-1
 NAME : Acrylic acid, diester with dipropyleneglycol

PM/REF : 11110
 CAS : 2274-11-5
 NAME : Acrylic acid, diester with ethyleneglycol

PM/REF : 11140
 CAS : 13048-33-4
 NAME : Acrylic acid, diester with 1,6-hexanediol

PM/REF : 11170
 CAS : 26570-48-9
 NAME : Acrylic acid, diester with polyethyleneglycol

PM/REF : 11180
 CAS : 17831-71-9
 NAME : Acrylic acid, diester with tetraethyleneglycol

PM/REF : 11190
 CAS : 1680-21-3
 NAME : Acrylic acid, diester with triethyleneglycol

PM/REF : 11195
 CAS : 68901-05-3
 NAME : Acrylic acid, diester with tripropyleneglycol

PM/REF : 11200
 CAS : 2426-54-2
 NAME : Acrylic acid, 2-(diethylamino)ethyl ester

PM/REF : 11230
 CAS : 2439-35-2
 NAME : Acrylic acid, 2-(dimethylamino)ethyl ester

PM/REF : 11245
 CAS : 2156-97-0
 NAME : Acrylic acid, dodecyl ester

PM/REF : 11260
 CAS : 106-90-1
 NAME : Acrylic acid, 2,3-epoxypropyl ester

PM/REF : 11425
 CAS : -
 NAME : Acrylic acid, ester with methoxydiethyleneglycol

PM/REF : 11430
 CAS : 32171-39-4
 NAME : Acrylic acid, ester with methoxypolyethyleneglycol

PM/REF : 11500
 CAS : 103-11-7
 NAME : Acrylic acid, 2-ethylhexyl ester

PM/REF : 11520
 CAS : 2918-23-2
 NAME : Acrylic acid, 2-hydroxyisopropyl ester

PM/REF : 11530
 CAS : 999-61-1

NAME : Acrylic acid, 2-hydroxypropyl ester

PM/REF : 11532
CAS : 2761-08-2
NAME : Acrylic acid, 3-hydroxypropyl ester

PM/REF : 11620
CAS : 1330-61-6
NAME : Acrylic acid, isodecyl ester

PM/REF : 11645
CAS : 93841-48-6
NAME : Acrylic acid, isoctadecyl ester

PM/REF : 11650
CAS : 29590-42-9
NAME : Acrylic acid, isoctyl ester

PM/REF : 11740
CAS : 10095-13-3
NAME : Acrylic acid, monoester with 1,3-butanediol

PM/REF : 11770
CAS : 2478-10-6
NAME : Acrylic acid, monoester with 1,4-butanediol

PM/REF : 11800
CAS : 13533-05-6
NAME : Acrylic acid, monoester with diethyleneglycol

PM/REF : 11815
CAS : 26424-32-8
NAME : Acrylic acid, monoester with 2,2-dimethyl-1,3-propanediol

PM/REF : 11840
CAS : 10095-14-4
NAME : Acrylic acid, monoester with 1,6-hexanediol

PM/REF : 11845
CAS : -
NAME : Acrylic acid, monoester with pentapropyleneglycol

PM/REF : 11850
CAS : 26403-58-7
NAME : Acrylic acid, monoester with polyethyleneglycol

PM/REF : 11855
CAS : 50858-51-0
NAME : Acrylic acid, monoester with polypropyleneglycol

PM/REF : 11860
CAS : -
NAME : Acrylic acid, monoester with propyleneglycol

PM/REF : 11875
CAS : 4813-57-4
NAME : Acrylic acid, octadecyl ester

PM/REF : 11950
CAS : 937-41-7
NAME : Acrylic acid, phenyl ester

PM/REF : 12010
CAS : 40074-09-7
NAME : Acrylic acid, 2-sulphoethyl ester

PM/REF : 12040

CAS : 39121-78-3
 NAME : Acrylic acid, sulphopropyl ester

PM/REF : 12055
 CAS : 94160-26-6
 NAME : Acrylic acid, triester with glycerol tris(2-hydroxypropyl) ether

PM/REF : 12058
 CAS : 3524-68-3
 NAME : Acrylic acid, triester with pentaerythritol

PM/REF : -
 CAS : ?
 NAME : Acrylic acid, triester with 1,1,1-trimethylopropane bis(2-hydroxypropyl)ether

PM/REF : -
 CAS : ?
 NAME : Acrylic acid, triester with 1,1,1-trimethylopropane mono(2-hydroxypropyl)ether

PM/REF : 12062
 CAS : 75577-70-7
 NAME : Acrylic acid, triester with 1,1,1-trimethylopropane tris(2-hydroxyethyl) ether

PM/REF : -
 CAS : 104504-57-6
 NAME : Acrylic acid, triester with 1,1,1-trimethylopropane tris(2-hydroxypropyl)ether

PM/REF : 12070
 CAS : 2177-18-6
 NAME : Acrylic acid, vinyl ester

PM/REF : 12140
 CAS : 3130-19-6
 NAME : Adipic acid, bis(3,4-epoxycyclohexylmethyl) ester

PM/REF : 12160
 CAS : 2998-04-1
 NAME : Adipic acid, diallyl ester

PM/REF : 12190
 CAS : 105-97-5
 NAME : Adipic acid, didecyl ester

PM/REF : 12220
 CAS : 27178-16-1
 NAME : Adipic acid, diisodecyl ester

PM/REF : 12235
 CAS : 627-93-0
 NAME : Adipic acid, dimethyl ester

PM/REF : 12250
 CAS : 123-79-5
 NAME : Adipic acid, dioctyl ester

PM/REF : 12265
 CAS : 4074-90-2
 NAME : Adipic acid, divinyl ester

PM/REF : 12370
 CAS : -
 NAME : Alcohols, aliphatic, monohydric, saturated, secondary or tertiary (C4-C22)

PM/REF : 12610
 CAS : 107-18-6
 NAME : Allyl alcohol

PM/REF : 12625
 CAS : 28655-63-2
 NAME : Allyl bis(hydroxymethyl)phenyl ether

PM/REF : 12653
 CAS : 28655-62-1
 NAME : 2-(Allyloxy)benzyl alcohol

PM/REF : 12657
 CAS : 1746-13-0
 NAME : Allyl phenyl ether

PM/REF : 12658
 CAS : 64051-40-7
 NAME : Allyl tris(hydroxymethyl)phenyl ether

PM/REF : 12660
 CAS : 68955-48-6
 NAME : Amides made from C18-unsaturated fatty acid dimers and triethylenetetramine

PM/REF : 12700
 CAS : 150-13-0
 NAME : 4-Aminobenzoic acid

PM/REF : 12730
 CAS : 60-32-2
 NAME : 6-Aminocaproic acid

PM/REF : 12763
 CAS : 141-43-5
 NAME : 2-Aminoethanol

PM/REF : 12769
 CAS : 13531-52-7
 NAME : N-(2-Aminoethyl)-1,3-diaminopropane

PM/REF : 12772
 CAS : 140-31-8
 NAME : N-Aminoethylpiperazine

PM/REF : 12775
 CAS : 124-68-5
 NAME : 2-Amino-2-methyl-1-propanol

PM/REF : 12776
 CAS : 68298-05-5
 NAME : 2-Amino-2-methyl-1-propanol-p-toluenesulphonate

PM/REF : 12779
 CAS : 123-30-8
 NAME : 4-Aminophenol

PM/REF : 12781
 CAS : 38353-82-1
 NAME : 1-[(3-Aminophenyl)amino]-3-phenoxy-2-propanol

PM/REF : 12782
 CAS : 68391-25-3
 NAME : 1-[[4-(Aminophenyl)methyl]phenyl]amino]-3-phenoxy-2-propanol

PM/REF : 12784
 CAS : 56-18-8
 NAME : N-(3-Aminopropyl)-1,3-diaminopropane

PM/REF : 12790
 CAS : 80-46-6
 NAME : p-tert-Amylphenol

PM/REF : 12800
 CAS : 62-53-3
 NAME : Aniline

PM/REF : 12850
 CAS : 29602-44-6
 NAME : Azelaic acid, bis(2-hydroxyethyl) ester

PM/REF : 12880
 CAS : 123-98-8
 NAME : Azelaic acid dichloride

PM/REF : 12910
 CAS : 1732-10-1
 NAME : Azelaic acid, dimethyl ester

PM/REF : 12940
 CAS : 4080-88-0
 NAME : Azelaic acid, diphenyl ester

PM/REF : 13030
 CAS : 539-48-0
 NAME : 1,4-Benzenedimethanamine

PM/REF : 13060
 CAS : 4422-95-1
 NAME : 1,3,5-Benzenetricarboxylic acid trichloride

PM/REF : 13120
 CAS : 769-78-8
 NAME : Benzoic acid, vinyl ester

PM/REF : 13135
 CAS : 119-53-9
 NAME : Benzoin

PM/REF : 13177
 CAS : 121-46-0
 NAME : Bicyclo[2.2.1]hepta-2,5-diene

PM/REF : 13180
 CAS : 498-66-8
 NAME : Bicyclo[2.2.1]hept-2-ene

PM/REF : 13183
 CAS : ?
 NAME : Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid, mono-n-butyl ester

PM/REF : 13210
 CAS : 1761-71-3
 NAME : Bis(4-aminocyclohexyl)methane

PM/REF : 13240
 CAS : 3377-24-0
 NAME : 2,2-Bis(4-aminocyclohexyl)propane

PM/REF : 13245
 CAS : 2579-20-6
 NAME : 1,3-Bis(aminomethyl)cyclohexane

PM/REF : 13255
 CAS : 10563-26-5
 NAME : N,N'-Bis(3-aminopropyl)ethylenediamine

PM/REF : 13300
 CAS : 38050-97-4

NAME : 1,4-Bis(4',4"-dihydroxytriphenylmethyl)benzene
 PM/REF : 13306
 CAS : 71074-89-0
 NAME : Bis[(dimethylamino)methyl]phenol
 PM/REF : 13308
 CAS : 5424-54-4
 NAME : 2,4-Bis[(dimethylamino)methyl]phenol
 PM/REF : 13310
 CAS : 15827-34-6
 NAME : 2,6-Bis[(dimethylamino)methyl]phenol
 PM/REF : 13313
 CAS : 2426-08-6
 NAME : Bis(2,3-epoxypropyl) butyl ether
 PM/REF : 13316
 CAS : 21825-16-1
 NAME : Bis(4-ethoxalaminophenyl)methane
 PM/REF : 13319
 CAS : 20178-33-0
 NAME : Bis(4-hydroxycyclohexyl)methane
 PM/REF : 13321
 CAS : 80-04-6
 NAME : 2,2-Bis(4-hydroxycyclohexyl)propane
 PM/REF : 13325
 CAS : 57651-19-1
 NAME : 2,2-Bis(4-hydroxy-5-ethoxyphenyl)propane
 PM/REF : 13328
 CAS : 104-38-1
 NAME : Bis(2-hydroxyethyl)ether of hydroquinone
 PM/REF : 13360
 CAS : 1620-68-4
 NAME : 2,6-Bis(2-hydroxy-5-methylbenzyl)-4-methylphenol
 PM/REF : 13400
 CAS : 77-40-7
 NAME : 2,2-Bis(4-hydroxyphenyl)butane
 PM/REF : 13405
 CAS : 83346-35-4
 NAME : 3,3-Bis(4-hydroxyphenyl)butyric acid
 PM/REF : 13420
 CAS : 843-55-0
 NAME : 1,1-Bis(4-hydroxyphenyl)cyclohexane
 PM/REF : 13450
 CAS : 125-13-3
 NAME : 3,3-Bis(4-hydroxyphenyl)-2-indolinone
 PM/REF : 13455
 CAS : 2467-02-9
 NAME : Bis(2-hydroxyphenyl)methane
 PM/REF : 13457
 CAS : 620-92-8
 NAME : Bis(4-hydroxyphenyl)methane
 PM/REF : 13460

CAS : 54208-63-8
 NAME : Bis(2-hydroxyphenyl)methane bis(2,3-epoxypropyl) ether

PM/REF : 13465
 CAS : 126-00-1
 NAME : 4,4-Bis(4-hydroxyphenyl)pentanoic acid

PM/REF : 13485
 CAS : 71033-08-4
 NAME : 2,2-Bis(4-hydroxyphenyl)propane bis[3-butoxy-2-(2,3-epoxypropoxy)propyl] ether

PM/REF : 13515
 CAS : 901-44-0
 NAME : 2,2-Bis(4-hydroxyphenyl)propane bis(2-hydroxyethyl)ether

PM/REF : 13570
 CAS : 141-07-1
 NAME : 1,3-Bis(methoxymethyl)urea

PM/REF : 13660
 CAS : 584-03-2
 NAME : 1,2-Butanediol

PM/REF : 13720
 CAS : 110-63-4
 NAME : 1,4-Butanediol

PM/REF : 13750
 CAS : 513-85-9
 NAME : 2,3-Butanediol

PM/REF : 13765
 CAS : 7300-34-7
 NAME : 1,4-Butanediol bis(3-aminopropyl) ether

PM/REF : 13810
 CAS : 505-65-7
 NAME : 1,4-Butanediol formal

PM/REF : 13842
 CAS : 78-92-2
 NAME : 2-Butanol

PM/REF : 13915
 CAS : 110-64-5
 NAME : 2-Buten-1,4-diol

PM/REF : 13903
 CAS : 590-18-1
 NAME : cis-2-Butene

PM/REF : 13906
 CAS : 624-64-6
 NAME : trans-2-Butene

PM/REF : 13930
 CAS : 6117-91-5
 NAME : 2-Buten-1-ol

PM/REF : 13932
 CAS : 598-32-3
 NAME : 3-Buten-2-ol

PM/REF : 13960
 CAS : 1852-16-0
 NAME : N-(Butoxymethyl)acrylamide

PM/REF : 13990
 CAS : 5153-77-5
 NAME : N-(Butoxymethyl)methacrylamide

PM/REF : 13996
 CAS : ?
 NAME : N-Butylacrylamide

PM/REF : 13998
 CAS : 107-58-4
 NAME : N-tert-Butylacrylamide

PM/REF : 14002
 CAS : 98-73-7
 NAME : p-tert-Butylbenzoic acid

PM/REF : 14001
 CAS : 1320-16-7
 NAME : tert-Butylbenzoic acid

PM/REF : 14008
 CAS : 98-52-2
 NAME : 4-tert-Butylcyclohexanol

PM/REF : 14010
 CAS : 17540-75-9
 NAME : 4-sec-Butyl-2,6-di-tert-butylphenol

PM/REF : 14013
 CAS : 115-84-4
 NAME : 2-Butyl-2-ethyl-1,3-propanediol

PM/REF : 14016
 CAS : 89-72-5
 NAME : 2-sec-Butylphenol

PM/REF : 14018
 CAS : 99-71-8
 NAME : 4-sec-Butylphenol

PM/REF : 14020
 CAS : 98-54-4
 NAME : 4-tert-Butylphenol

PM/REF : 14050
 CAS : 111-34-2
 NAME : Butyl vinyl ether

PM/REF : 14080
 CAS : 926-02-3
 NAME : tert-Butyl vinyl ether

PM/REF : 14095
 CAS : 503-17-3
 NAME : 2-Butyne

PM/REF : 14260
 CAS : 502-44-3
 NAME : Caprolactone

PM/REF : 14330
 CAS : 592-35-8
 NAME : Carbamic acid, butyl ester

PM/REF : 14515
 CAS : 9004-48-2
 NAME : Cellulose propionate

PM/REF : 14560
 CAS : 126-99-8
 NAME : 2-Chloro-1,3-butadiene

PM/REF : 14585
 CAS : 110-75-8
 NAME : Chloroethyl vinyl ether

PM/REF : 14587
 CAS : 1204-28-0
 NAME : 4-(Chloroformyl)phthalic anhydride

PM/REF : 14623
 CAS : 7402-67-7
 NAME : 4-Chloro-4'-hydroxydiphenylsulphone

PM/REF : 14650
 CAS : 79-38-9
 NAME : Chlorotrifluoroethylene

PM/REF : 14670
 CAS : 498-23-7
 NAME : Citraconic acid

PM/REF : 14695/3
 CAS : -
 NAME : Corn oil fatty acids, dimers

PM/REF : 14700/3
 CAS : -
 NAME : Cottonseed oil fatty acids, dimers

PM/REF : 14705
 CAS : 271-89-6
 NAME : Coumarone

PM/REF : 14800
 CAS : 3724-65-0
 NAME : Crotonic acid

PM/REF : 14815
 CAS : 20474-93-5
 NAME : Crotonic acid, allyl ester

PM/REF : 14833
 CAS : 623-43-8
 NAME : Crotonic acid, methyl ester

PM/REF : 14836
 CAS : 14861-06-4
 NAME : Crotonic acid, vinyl ester

PM/REF : 14842
 CAS : 504-66-5
 NAME : Cyanocyanamide

PM/REF : 14845
 CAS : 68426-02-8
 NAME : N-Cyanoethyl-2,2,4-trimethylhexamethylenediamine

PM/REF : 14847
 CAS : 68426-03-9
 NAME : N-Cyanoethyl-2,4,4-trimethylhexamethylenediamine

PM/REF : 14850
 CAS : 108-80-5

NAME : Cyanuric acid
 PM/REF : 14890
 CAS : 556-48-9
 NAME : 1,4-Cyclohexanediol
 PM/REF : 14905
 CAS : 108-93-0
 NAME : Cyclohexanol
 PM/REF : 14910
 CAS : 108-94-1
 NAME : Cyclohexanone
 PM/REF : 14920
 CAS : 2842-38-8
 NAME : 2-(Cyclohexylamino)ethanol
 PM/REF : 14935
 CAS : 3312-60-5
 NAME : N-Cyclohexyl-1,3-diaminopropane
 PM/REF : 14980
 CAS : 1631-25-0
 NAME : N-Cyclohexylmaleimide
 PM/REF : 15010
 CAS : 1131-60-8
 NAME : p-Cyclohexylphenol
 PM/REF : 15020
 CAS : 2182-55-0
 NAME : Cyclohexyl vinyl ether
 PM/REF : 15027
 CAS : 111-78-4
 NAME : 1,5-Cyclooctadiene
 PM/REF : 15030
 CAS : 931-88-4
 NAME : Cyclooctene
 PM/REF : 15040
 CAS : 542-92-7
 NAME : 1,3-Cyclopentadiene
 PM/REF : 15050
 CAS : 3724-52-5
 NAME : Cyclopentanetetracarboxylic acid
 PM/REF : 15060
 CAS : 142-29-0
 NAME : Cyclopentene
 PM/REF : 15090
 CAS : 112-47-0
 NAME : 1,10-Decanediol
 PM/REF : 15130
 CAS : 872-05-9
 NAME : 1-Decene
 PM/REF : 15160
 CAS : 765-05-9
 NAME : Decyl vinyl ether
 PM/REF : 15255

CAS : 694-83-7
 NAME : 1,2-Diaminocyclohexane

PM/REF : 15260
 CAS : 646-25-3
 NAME : 1,10-Diaminodecane

PM/REF : 15265
 CAS : 1208-52-2
 NAME : 2,4'-Diaminodiphenylmethane

PM/REF : 15270
 CAS : 2783-17-7
 NAME : 1,12-Diaminododecane

PM/REF : 15275
 CAS : 38668-46-1
 NAME : 2,4-Diamino-6-[2-(2-methyl-1-imidazolyl)ethyl]-1,3,5-triazine

PM/REF : 15280
 CAS : 542-02-9
 NAME : 2,4-Diamino-6-methyl-1,3,5-triazine

PM/REF : 15295
 CAS : 373-44-4
 NAME : 1,8-Diaminoctane

PM/REF : 15310
 CAS : 91-76-9
 NAME : 2,4-Diamino-6-phenyl-1,3,5-triazine

PM/REF : 15340
 CAS : 109-76-2
 NAME : 1,3-Diaminopropane

PM/REF : 15370
 CAS : 3236-53-1
 NAME : 1,6-Diamino-2,2,4-trimethylhexane

PM/REF : 15400
 CAS : 3236-54-2
 NAME : 1,6-Diamino-2,4,4-trimethylhexane

PM/REF : 15406
 CAS : ?
 NAME : N,N-Dibutylacrylamide

PM/REF : 15414
 CAS : 96-76-4
 NAME : 2,4-Di-tert-butylphenol

PM/REF : 15416
 CAS : 5875-45-6
 NAME : 2,5-Di-tert-butylphenol

PM/REF : 15418
 CAS : 128-39-2
 NAME : 2,6-Di-tert-butylphenol

PM/REF : 15409
 CAS : ?
 NAME : 3,5-Dibutylphenol

PM/REF : 15420
 CAS : 1138-52-9
 NAME : 3,5-Di-tert-butylphenol

PM/REF : 15412
 CAS : 31291-60-8
 NAME : Di-sec-butylphenol

PM/REF : 15490
 CAS : 2215-89-6
 NAME : 4,4'-Dicarboxy diphenyl ether

PM/REF : 15580
 CAS : 1653-19-6
 NAME : 2,3-Dichloro-1,3-butadiene

PM/REF : 15610
 CAS : 80-07-9
 NAME : 4,4'-Dichlorodiphenyl sulphone

PM/REF : 15670
 CAS : 156-60-5
 NAME : trans-1,2-Dichloroethylene

PM/REF : 15730
 CAS : 77-73-6
 NAME : Dicyclopentadiene

PM/REF : 15735
 CAS : 111-42-2
 NAME : Diethanolamine

PM/REF : 15755
 CAS : ?
 NAME : N,N-Diethylacrylamide

PM/REF : 15770
 CAS : 4246-51-9
 NAME : Diethyleneglycol bis(3-aminopropyl) ether

PM/REF : 15805
 CAS : 1197-34-8
 NAME : 3,5-Diethylphenol

PM/REF : 15855
 CAS : 59113-36-9
 NAME : Diglycerol

PM/REF : 16015
 CAS : 41417-03-2
 NAME : 1,4-Dihydroxycyclododecane

PM/REF : 16030
 CAS : 1965-09-9
 NAME : 4,4'-Dihydroxydiphenyl ether

PM/REF : 16090
 CAS : 80-09-1
 NAME : 4,4'-Dihydroxydiphenylsulphone

PM/REF : 16100
 CAS : 60793-35-3
 NAME : 1,4-Dihydroxy-2-methylcyclohexane

PM/REF : 16115
 CAS : 25167-70-8
 NAME : Diisobutene

PM/REF : 16120
 CAS : 110-97-4
 NAME : Diisopropanolamine

PM/REF : 16136
 CAS : 16753-62-1
 NAME : Dimethoxy(methyl)vinylsilane

PM/REF : 16138
 CAS : 2680-03-7
 NAME : N,N-Dimethylacrylamide

PM/REF : 16160
 CAS : 120-65-0
 NAME : 2-[(Dimethylamino)methyl]phenol

PM/REF : 16170
 CAS : 103-87-7
 NAME : 4-[(Dimethylamino)methyl]phenol

PM/REF : 16190
 CAS : 121-69-7
 NAME : N,N-Dimethylaniline

PM/REF : 16195
 CAS : 103-83-3
 NAME : N,N-Dimethylbenzylamine

PM/REF : 16210
 CAS : 6864-37-5
 NAME : 3,3'-Dimethyl-4,4'-diaminodicyclohexylmethane

PM/REF : 16225
 CAS : 109-55-7
 NAME : N,N-Dimethyl-1,3-diaminopropane

PM/REF : 16243
 CAS : ?
 NAME : 6,6-Dimethylheptanoic acid

PM/REF : 16249
 CAS : -
 NAME : Dimethylhexahydroterephthalic acid

PM/REF : 16252
 CAS : 110-03-2
 NAME : 2,5-Dimethyl-2,5-hexanediol

PM/REF : 16255
 CAS : 70621-82-8
 NAME : 2,4-Dimethylhexanoic acid

PM/REF : 16257
 CAS : ?
 NAME : 3,4-Dimethylhexanoic acid

PM/REF : 16258
 CAS : 60308-87-4
 NAME : 3,5-Dimethylhexanoic acid

PM/REF : 16260
 CAS : 60308-81-8
 NAME : 4,5-Dimethylhexanoic acid

PM/REF : 16263
 CAS : 142-30-3
 NAME : 2,5-Dimethyl-3-hexyne-2,5-diol

PM/REF : 16270
 CAS : 526-75-0

NAME : 2,3-Dimethylphenol
 PM/REF : 16300
 CAS : 105-67-9
 NAME : 2,4-Dimethylphenol
 PM/REF : 16330
 CAS : 95-87-4
 NAME : 2,5-Dimethylphenol
 PM/REF : 16360
 CAS : 576-26-1
 NAME : 2,6-Dimethylphenol
 PM/REF : 16363
 CAS : 95-65-8
 NAME : 3,4-Dimethylphenol
 PM/REF : 16364
 CAS : 108-68-9
 NAME : 3,5-Dimethylphenol
 PM/REF : 16370
 CAS : 101-42-8
 NAME : N,N-Dimethyl-N'-phenylurea
 PM/REF : 16380
 CAS : 30734-81-7
 NAME : N,N-Dimethylpropanediamine
 PM/REF : 16390
 CAS : 126-30-7
 NAME : 2,2-Dimethyl-1,3-propanediol
 PM/REF : 16393
 CAS : 75-98-9
 NAME : 2,2-Dimethylpropionic acid
 PM/REF : 16395
 CAS : 5340-26-1
 NAME : 2,2-Dimethylpropionic acid, 2,2-dimethylpropyl ester
 PM/REF : 16398
 CAS : 52561-72-5
 NAME : 2,2-Dimethylpropionic acid, 2,3-epoxypropyl ester
 PM/REF : 16400
 CAS : 3377-92-2
 NAME : 2,2-Dimethylpropionic acid, vinyl ester
 PM/REF : 16413
 CAS : 137-99-5
 NAME : 2,4-Dinonylphenol
 PM/REF : 16416
 CAS : 1807-29-0
 NAME : 2,4-Dioctylphenol
 PM/REF : 16418
 CAS : 5806-72-4
 NAME : 2,4-Di-tert-octylphenol
 PM/REF : 16450
 CAS : 646-06-0
 NAME : 1,3-Dioxolane
 PM/REF : 16510

CAS : 138-86-3
 NAME : Dipentene

PM/REF : 16515
 CAS : 120-95-6
 NAME : 2,4-Di-tert-pentylphenol

PM/REF : 16540
 CAS : 102-09-0
 NAME : Diphenyl carbonate

PM/REF : 16650
 CAS : 127-63-9
 NAME : Diphenyl sulphone

PM/REF : 16655
 CAS : 102-07-8
 NAME : N,N'-Diphenylurea

PM/REF : 16670
 CAS : 34590-94-8
 NAME : Dipropylene glycol monomethyl ether

PM/REF : 16675
 CAS : ?
 NAME : 3,5-Dipropylphenol

PM/REF : 16685
 CAS : 23235-61-2
 NAME : Ditrimethylolpropane

PM/REF : 16690
 CAS : 1321-74-0
 NAME : Divinylbenzene

PM/REF : 16697
 CAS : 693-23-2
 NAME : Dodecanedioic acid

PM/REF : 16699
 CAS : 5675-51-4
 NAME : 1,12-Dodecanediol

PM/REF : 16704
 CAS : 112-41-4
 NAME : 1-Dodecene

PM/REF : 16707
 CAS : 25377-73-5
 NAME : 2-(Dodeceny)succinic anhydride

PM/REF : 16711
 CAS : 104-43-8
 NAME : 4-Dodecylophenol

PM/REF : 16715
 CAS : 13296-76-9
 NAME : Eleostearic acid

PM/REF : 16717
 CAS : 25134-21-8
 NAME : Endomethylenemethyltetrahydrophthalic anhydride

PM/REF : 16719
 CAS : 3813-52-3
 NAME : Endomethylenetetrahydrophthalic acid

PM/REF : 16720
 CAS : 826-62-0
 NAME : Endomethylenetetrahydrophthalic anhydride

PM/REF : 16752
 CAS : 2386-87-0
 NAME : 3,4-Epoxy cyclohexanecarboxylic acid, 3,4-epoxycyclohexylmethyl ester

PM/REF : 16755
 CAS : 556-52-5
 NAME : 2,3-Epoxypropanol

PM/REF : 16765
 CAS : 122-60-1
 NAME : 2,3-Epoxypropyl phenyl ether

PM/REF : 16770
 CAS : 2210-79-9
 NAME : 2,3-Epoxypropyl o-tolyl ether

PM/REF : 16900
 CAS : 13036-41-4
 NAME : N-(Ethoxymethyl)acrylamide

PM/REF : 16910
 CAS : 111-35-3
 NAME : 3-Ethoxy-1-propanol

PM/REF : 16940
 CAS : 63009-16-5
 NAME : 2-Ethyl-1,4-diaminobutane

PM/REF : 17002
 CAS : 109-86-4
 NAME : Ethyleneglycol monomethyl ether

PM/REF : 17030
 CAS : 94-96-2
 NAME : 2-Ethyl-1,3-hexanediol

PM/REF : 17040
 CAS : 149-57-5
 NAME : 2-Ethylhexanoic acid

PM/REF : 17041
 CAS : 41065-91-2
 NAME : 3-Ethylhexanoic acid

PM/REF : 17065
 CAS : 2461-15-6
 NAME : 2-Ethylhexyl 2,3-epoxypropyl ether

PM/REF : 17080
 CAS : 103-44-6
 NAME : 2-Ethylhexyl vinyl ether

PM/REF : 17110
 CAS : 16219-75-3
 NAME : 5-Ethyldenebicyclo[2.2.1]hept-2-ene

PM/REF : 17113
 CAS : ?
 NAME : 3-Ethyl-4-methylpentanoic acid

PM/REF : 17116
 CAS : 5877-42-9
 NAME : 4-Ethyl-1-octyn-3-ol

PM/REF	:	17120
CAS	:	90-00-6
NAME	:	2-Ethylphenol
PM/REF	:	17121
CAS	:	620-17-7
NAME	:	3-Ethylphenol
PM/REF	:	17122
CAS	:	123-07-9
NAME	:	4-Ethylphenol
PM/REF	:	17128
CAS	:	2612-29-5
NAME	:	2-Ethyl-1,3-propanediol
PM/REF	:	17140
CAS	:	109-92-2
NAME	:	Ethyl vinyl ether
PM/REF	:	17150
CAS	:	78-27-3
NAME	:	1-Ethynylcyclohexanol
PM/REF	:	17305
CAS	:	141-02-6
NAME	:	Fumaric acid, bis(2-ethylhexyl) ester
PM/REF	:	17320
CAS	:	2807-54-7
NAME	:	Fumaric acid, diallyl ester
PM/REF	:	17350
CAS	:	105-75-9
NAME	:	Fumaric acid, dibutyl ester
PM/REF	:	-
CAS	:	47092-64-8
NAME	:	Fumaric acid, dicyclohexyl ester
PM/REF	:	17365
CAS	:	2402-58-6
NAME	:	Fumaric acid, didodecyl ester
PM/REF	:	17380
CAS	:	623-91-6
NAME	:	Fumaric acid, diethyl ester
PM/REF	:	17385
CAS	:	?
NAME	:	Fumaric acid, diheptyl ester
PM/REF	:	17390
CAS	:	19139-31-2
NAME	:	Fumaric acid, dihexyl ester
PM/REF	:	17394
CAS	:	624-49-7
NAME	:	Fumaric acid, dimethyl ester
PM/REF	:	17398
CAS	:	7283-68-3
NAME	:	Fumaric acid, dioctadecyl ester
PM/REF	:	17401
CAS	:	2997-85-5

NAME : Fumaric acid, dioctyl ester
 PM/REF : 17404
 CAS : ?
 NAME : Fumaric acid, dipentyl ester
 PM/REF : 17407
 CAS : 14595-35-8
 NAME : Fumaric acid, dipropyl ester
 PM/REF : 17473
 CAS : 16062-88-7
 NAME : Fumaric acid, monobutyl ester
 PM/REF : -
 CAS : 85602-94-4
 NAME : Fumaric acid, monocyclohexyl ester
 PM/REF : 17476
 CAS : 2459-05-4
 NAME : Fumaric acid, monoethyl ester
 PM/REF : 17479
 CAS : ?
 NAME : Fumaric acid, monoheptyl ester
 PM/REF : 17482
 CAS : 45125-88-0
 NAME : Fumaric acid, monohexyl ester
 PM/REF : 17485
 CAS : 2756-87-8
 NAME : Fumaric acid, monomethyl ester
 PM/REF : -
 CAS : 1741-93-1
 NAME : Fumaric acid, monooctadecyl ester
 PM/REF : 17488
 CAS : ?
 NAME : Fumaric acid, monoocetyl ester
 PM/REF : 17491
 CAS : ?
 NAME : Fumaric acid, monopentyl ester
 PM/REF : 17494
 CAS : ?
 NAME : Fumaric acid, monopropyl ester
 PM/REF : 17500
 CAS : 98-01-1
 NAME : Furfural
 PM/REF : 17505
 CAS : 98-00-0
 NAME : Furfurol
 PM/REF : 17560
 CAS : -
 NAME : Glucosides obtained from glucose and 1,3-butanediol
 PM/REF : 17590
 CAS : -
 NAME : Glucosides obtained from glucose and 1,4-butanediol
 PM/REF : 17620

CAS : -
 NAME : Glucosides obtained from glucose and diethyleneglycol

PM/REF : 17650
 CAS : -
 NAME : Glucosides obtained from glucose and 2,2-dimethyl-1,3-propanediol

PM/REF : 17680
 CAS : -
 NAME : Glucosides obtained from glucose and ethyleneglycol

PM/REF : 17710
 CAS : -
 NAME : Glucosides obtained from glucose and glycerol

PM/REF : 17740
 CAS : -
 NAME : Glucosides obtained from glucose and 1,6-hexanediol

PM/REF : 17770
 CAS : -
 NAME : Glucosides obtained from glucose and 1,2,6-hexanetriol

PM/REF : 17800
 CAS : -
 NAME : Glucosides obtained from glucose and pentaerythritol

PM/REF : 17830
 CAS : -
 NAME : Glucosides obtained from glucose and polyethyleneglycol

PM/REF : 17860
 CAS : -
 NAME : Glucosides obtained from glucose and polypropyleneglycol

PM/REF : 17890
 CAS : -
 NAME : Glucosides obtained from glucose and 1,2-propanediol

PM/REF : 17920
 CAS : -
 NAME : Glucosides obtained from glucose and sorbitol

PM/REF : 17950
 CAS : -
 NAME : Glucosides obtained from glucose and sucrose

PM/REF : 17980
 CAS : -
 NAME : Glucosides obtained from glucose and 1,1,1-trimethylolpropane

PM/REF : 18040
 CAS : 29733-18-4
 NAME : Glutaric acid, diisodecyl ester

PM/REF : 18055
 CAS : 1119-40-0
 NAME : Glutaric acid, dimethyl ester

PM/REF : 18120
 CAS : 107-22-2
 NAME : Glyoxal

PM/REF : 18130
 CAS : 4371-64-6
 NAME : 1,1-Heptadecanedicarboxylic acid

PM/REF : 18135
 CAS : 23328-87-2
 NAME : 2-Heptadecylimidazole

PM/REF : 18140
 CAS : 629-30-1
 NAME : 1,7-Heptanediol

PM/REF : 18160
 CAS : 25339-56-4
 NAME : Heptene

PM/REF : 18190
 CAS : 592-76-7
 NAME : 1-Heptene

PM/REF : 18320
 CAS : 629-73-2
 NAME : 1-Hexadecene

PM/REF : 18325
 CAS : 7320-37-8
 NAME : Hexadecylene oxide

PM/REF : 18340
 CAS : 822-28-6
 NAME : Hexadecyl vinyl ether

PM/REF : 18370
 CAS : 592-45-0
 NAME : 1,4-Hexadiene

PM/REF : 18400
 CAS : 592-42-7
 NAME : 1,5-Hexadiene

PM/REF : 18433
 CAS : 3971-31-1
 NAME : Hexahydroisophthalic acid

PM/REF : 18436
 CAS : 1687-30-5
 NAME : Hexahydrophthalic acid

PM/REF : 18438
 CAS : 13149-00-3
 NAME : cis-1,2-Hexahydrophthalic acid

PM/REF : 18439
 CAS : 14166-21-3
 NAME : trans-1,2-Hexahydrophthalic acid

PM/REF : 18441
 CAS : 85-42-7
 NAME : Hexahydrophthalic anhydride

PM/REF : 18444
 CAS : 1076-97-7
 NAME : Hexahydrotetraphthalic acid

PM/REF : 18446
 CAS : 94-60-0
 NAME : Hexahydrotetraphthalic acid, dimethyl ester

PM/REF : 18449
 CAS : 3089-11-0
 NAME : N,N,N',N",N"-Hexakis(methoxymethyl)-2,4,6-triamino-1,3,5-triazine

PM/REF : 18490
 CAS : 15511-81-6
 NAME : Hexamethylenediamine adipate

PM/REF : 18520
 CAS : 38775-37-0
 NAME : Hexamethylenediamine azelate

PM/REF : 18550
 CAS : ?
 NAME : Hexamethylenediamine dodecanedicarboxylate

PM/REF : 18580
 CAS : ?
 NAME : Hexamethylenediamine heptadecanedicarboxylate

PM/REF : 18610
 CAS : 6422-99-7
 NAME : Hexamethylenediamine sebacate

PM/REF : 18695
 CAS : 6920-22-5
 NAME : 1,2-Hexanediol

PM/REF : 18700
 CAS : 629-11-8
 NAME : 1,6-Hexanediol

PM/REF : 18730
 CAS : 2935-44-6
 NAME : 2,5-Hexanediol

PM/REF : 18760
 CAS : 106-69-4
 NAME : 1,2,6-Hexanetriol

PM/REF : 18790
 CAS : 25264-93-1
 NAME : Hexene

PM/REF : 18850
 CAS : 107-41-5
 NAME : Hexyleneglycol

PM/REF : 18865
 CAS : 3031-66-1
 NAME : 3-Hexyn-2,5-diol

PM/REF : 18890
 CAS : 1965-29-3
 NAME : N-(2-Hydroxyethyl)diethylenetriamine

PM/REF : 18940
 CAS : 95-13-6
 NAME : Indene

PM/REF : 18970
 CAS : 78-83-1
 NAME : Isobutanol

PM/REF : 19030
 CAS : 16669-59-3
 NAME : N-(Isobutoxymethyl)acrylamide

PM/REF : 19045
 CAS : 4548-27-0

NAME	:	N-(Isobutoxymethyl)methacrylamide
PM/REF	:	19060
CAS	:	109-53-5
NAME	:	Isobutyl vinyl ether
PM/REF	:	19090
CAS	:	78-84-2
NAME	:	Isobutyraldehyde
PM/REF	:	19105
CAS	:	79-31-2
NAME	:	Isobutyric acid
PM/REF	:	19120
CAS	:	25339-17-7
NAME	:	Isodecanol
PM/REF	:	19130
CAS	:	26896-18-4
NAME	:	Isononanoic acid
PM/REF	:	19135
CAS	:	25103-52-0
NAME	:	Isooctanoic acid
PM/REF	:	19140
CAS	:	26952-21-6
NAME	:	Isooctanol
PM/REF	:	19150
CAS	:	121-91-5
NAME	:	Isophthalic acid
PM/REF	:	19180
CAS	:	99-63-8
NAME	:	Isophthalic acid dichloride
PM/REF	:	19240
CAS	:	744-45-6
NAME	:	Isophthalic acid, diphenyl ester
PM/REF	:	19245
CAS	:	7534-42-1
NAME	:	N-(Isopropoxymethyl)acrylamide
PM/REF	:	19260
CAS	:	88-69-7
NAME	:	2-Isopropylphenol
PM/REF	:	19262
CAS	:	99-89-8
NAME	:	4-Isopropylphenol
PM/REF	:	19265
CAS	:	30399-84-9
NAME	:	Isostearic acid
PM/REF	:	19300
CAS	:	2155-60-4
NAME	:	Itaconic acid, dibutyl ester
PM/REF	:	19315
CAS	:	617-52-7
NAME	:	Itaconic acid, dimethyl ester
PM/REF	:	19330

CAS : 7748-43-8
 NAME : Itaconic acid, 2,3-epoxypropyl diester

PM/REF : 19360
 CAS : -
 NAME : Itaconic acid, 2,3-epoxypropyl monoester

PM/REF : 19490
 CAS : 947-04-6
 NAME : Laurolactam

PM/REF : 19495
 CAS : 22032-47-9
 NAME : Lauroleic acid

PM/REF : 19500
 CAS : 623-99-4
 NAME : Licanic acid

PM/REF : 19521
 CAS : 6144-28-1
 NAME : Linoleic acid, dimer

PM/REF : 19523
 CAS : -
 NAME : Linoleic acid, trimer

PM/REF : 19529
 CAS : -
 NAME : Linolenic acid, dimer

PM/REF : 19570
 CAS : 999-21-3
 NAME : Maleic acid, diallyl ester

PM/REF : 19600
 CAS : 105-76-0
 NAME : Maleic acid, dibutyl ester

PM/REF : -
 CAS : 621-13-6
 NAME : Maleic acid, dicyclohexyl ester

PM/REF : 19630
 CAS : 71550-61-3
 NAME : Maleic acid, diester with 1,2-propanediol

PM/REF : 19660
 CAS : 141-05-9
 NAME : Maleic acid, diethyl ester

PM/REF : 19670
 CAS : 31983-42-3
 NAME : Maleic acid, diheptyl ester

PM/REF : 19680
 CAS : 16064-83-8
 NAME : Maleic acid, dihexyl ester

PM/REF : 19690
 CAS : 14234-82-3
 NAME : Maleic acid, diisobutyl ester

PM/REF : 19720
 CAS : 1330-76-3
 NAME : Maleic acid, diisooctyl ester

PM/REF : 19750
 CAS : 624-48-6
 NAME : Maleic acid, dimethyl ester

PM/REF : -
 CAS : 7516-70-3
 NAME : Maleic acid, dioctadecyl ester

PM/REF : 19780
 CAS : 2915-53-9
 NAME : Maleic acid, diethyl ester

PM/REF : 19790
 CAS : 10099-71-5
 NAME : Maleic acid, dipentyl ester

PM/REF : 19795
 CAS : 2432-63-5
 NAME : Maleic acid, dipropyl ester

PM/REF : 19870
 CAS : -
 NAME : Maleic acid, ester with 1,3-butanediol

PM/REF : 19900
 CAS : 2424-58-0
 NAME : Maleic acid, monoallyl ester

PM/REF : 19915
 CAS : 925-21-3
 NAME : Maleic acid, monobutyl ester

PM/REF : -
 CAS : 2424-59-1
 NAME : Maleic acid, monocyclohexyl ester

PM/REF : 19933
 CAS : 3990-03-2
 NAME : Maleic acid, monoethyl ester

PM/REF : 19936
 CAS : 7423-42-9
 NAME : Maleic acid, mono(2-ethylhexyl) ester

PM/REF : 19939
 CAS : 15420-83-4
 NAME : Maleic acid, monoheptyl ester

PM/REF : 19942
 CAS : 15420-81-2
 NAME : Maleic acid, monohexyl ester

PM/REF : 19943
 CAS : 924-83-4
 NAME : Maleic acid, monoisopropyl ester

PM/REF : 19945
 CAS : 3052-50-4
 NAME : Maleic acid, monomethyl ester

PM/REF : -
 CAS : 2424-62-6
 NAME : Maleic acid, monooctadecyl ester

PM/REF : 19949
 CAS : 2370-71-0
 NAME : Maleic acid, monoocetyl ester

PM/REF : 19952
 CAS : 15420-79-8
 NAME : Maleic acid, monopentyl ester

PM/REF : 19955
 CAS : 925-03-1
 NAME : Maleic acid, monopropyl ester

PM/REF : 19977
 CAS : 60-24-2
 NAME : 2-Mercaptoethanol

PM/REF : 19990
 CAS : 79-39-0
 NAME : Methacrylamide

PM/REF : 20005
 CAS : 51410-72-1
 NAME : Methacrylamidopropyltrimethylammonium chloride

PM/REF : 20050
 CAS : 96-05-9
 NAME : Methacrylic acid, allyl ester

PM/REF : 20060
 CAS : 7659-36-1
 NAME : Methacrylic acid, 2-aminoethyl ester

PM/REF : 20068
 CAS : 45294-18-6
 NAME : Methacrylic acid, arachidyl ester

PM/REF : 20075
 CAS : 16669-27-5
 NAME : Methacrylic acid, behenyl ester

PM/REF : 20095
 CAS : 46729-07-1
 NAME : Methacrylic acid, 4-tert-butylcyclohexyl ester

PM/REF : 20260
 CAS : 101-43-9
 NAME : Methacrylic acid, cyclohexyl ester

PM/REF : 20290
 CAS : 16868-14-7
 NAME : Methacrylic acid, cyclopentyl ester

PM/REF : 20320
 CAS : 3179-47-3
 NAME : Methacrylic acid, decyl ester

PM/REF : 20350
 CAS : ?
 NAME : Methacrylic acid, (di-tert-butylamino)ethyl ester

PM/REF : 20380
 CAS : 1189-08-8
 NAME : Methacrylic acid, diester with 1,3-butanediol

PM/REF : 20410
 CAS : 2082-81-7
 NAME : Methacrylic acid, diester with 1,4-butanediol

PM/REF : 20425
 CAS : 2358-84-1

NAME : Methacrylic acid, diester with diethyleneglycol
 PM/REF : 20430
 CAS : 1985-51-9
 NAME : Methacrylic acid, diester with 2,2-dimethyl-1,3-propanediol
 PM/REF : 20440
 CAS : 97-90-5
 NAME : Methacrylic acid, diester with ethyleneglycol
 PM/REF : 20455
 CAS : 6606-59-3
 NAME : Methacrylic acid, diester with 1,6-hexanediol
 PM/REF : 20470
 CAS : 25852-47-5
 NAME : Methacrylic acid, diester with polyethyleneglycol
 PM/REF : 20480
 CAS : 1188-09-6
 NAME : Methacrylic acid, diester with 1,3-propanediol
 PM/REF : 20490
 CAS : 109-17-1
 NAME : Methacrylic acid, diester with tetraethyleneglycol
 PM/REF : 20500
 CAS : 105-16-8
 NAME : Methacrylic acid, 2-(diethylamino)ethyl ester
 PM/REF : 20530
 CAS : 2867-47-2
 NAME : Methacrylic acid, 2-(dimethylamino)ethyl ester
 PM/REF : 20560
 CAS : 142-90-5
 NAME : Methacrylic acid, dodecyl ester
 PM/REF : 20590
 CAS : 106-91-2
 NAME : Methacrylic acid, 2,3-epoxypropyl ester
 PM/REF : 20740
 CAS : 39670-09-2
 NAME : Methacrylic acid, ester with ethoxytriethyleneglycol
 PM/REF : 20785
 CAS : 26915-72-0
 NAME : Methacrylic acid, ester with methoxypolyethyleneglycol
 PM/REF : 20800
 CAS : 24493-59-2
 NAME : Methacrylic acid, ester with methoxytriethyleneglycol
 PM/REF : 20830
 CAS : -
 NAME : Methacrylic acid, esters with 1,2-propanediol
 PM/REF : 20875
 CAS : 2370-63-0
 NAME : Methacrylic acid, 2-ethoxyethyl ester
 PM/REF : 20920
 CAS : 688-84-6
 NAME : Methacrylic acid, 2-ethylhexyl ester
 PM/REF : 20928

CAS : 5459-37-0
 NAME : Methacrylic acid, heptyl ester

PM/REF : 20935
 CAS : 2495-27-4
 NAME : Methacrylic acid, hexadecyl ester

PM/REF : 20940
 CAS : 142-09-6
 NAME : Methacrylic acid, hexyl ester

PM/REF : 20945
 CAS : 4664-49-7
 NAME : Methacrylic acid, 2-hydroxyisopropyl ester

PM/REF : 20950
 CAS : 923-26-2
 NAME : Methacrylic acid, 2-hydroxypropyl ester

PM/REF : 20965
 CAS : 2761-09-3
 NAME : Methacrylic acid, 3-hydroxypropyl ester

PM/REF : 21040
 CAS : 29964-84-9
 NAME : Methacrylic acid, isodecyl ester

PM/REF : 21070
 CAS : 28675-80-1
 NAME : Methacrylic acid, isoctyl ester

PM/REF : 21115
 CAS : 816-74-0
 NAME : Methacrylic acid, methallyl ester

PM/REF : 21160
 CAS : -
 NAME : Methacrylic acid, monoester with 1,3-butanediol

PM/REF : 21170
 CAS : 997-46-6
 NAME : Methacrylic acid, monoester with 1,4-butanediol

PM/REF : 21180
 CAS : 2351-43-1
 NAME : Methacrylic acid, monoester with diethyleneglycol

PM/REF : 21205
 CAS : 25736-86-1
 NAME : Methacrylic acid, monoester with polyethyleneglycol

PM/REF : 21220
 CAS : 32360-05-7
 NAME : Methacrylic acid, octadecyl ester

PM/REF : 21250
 CAS : 2157-01-9
 NAME : Methacrylic acid, n-octyl ester

PM/REF : 21370
 CAS : 10595-80-9
 NAME : Methacrylic acid, 2-sulphoethyl ester

PM/REF : 21400
 CAS : 54276-35-6
 NAME : Methacrylic acid, sulphopropyl ester

PM/REF : 21415
 CAS : 2549-53-3
 NAME : Methacrylic acid, tetradecyl ester

PM/REF : 21430
 CAS : 4245-37-8
 NAME : Methacrylic acid, vinyl ester

PM/REF : 21580
 CAS : 3644-11-9
 NAME : N-(Methoxymethyl)acrylamide

PM/REF : 21615
 CAS : 150-76-5
 NAME : 4-Methoxyphenol

PM/REF : 21620
 CAS : 107-98-2
 NAME : 1-Methoxy-2-propanol

PM/REF : 21630
 CAS : 1187-59-3
 NAME : N-Methylacrylamide

PM/REF : -
 CAS : 109-83-1
 NAME : N-Methyl-2-aminoethanol

PM/REF : 21635
 CAS : 7413-02-7
 NAME : 2-Methylbicyclo[4.3.0]nona-3,8-diene

PM/REF : 21640
 CAS : 78-79-5
 NAME : 2-Methyl-1,3-butadiene

PM/REF : 21670
 CAS : 563-46-2
 NAME : 2-Methyl-1-butene

PM/REF : 21700
 CAS : 513-35-9
 NAME : 2-Methyl-2-butene

PM/REF : 21730
 CAS : 563-45-1
 NAME : 3-Methyl-1-butene

PM/REF : 21733
 CAS : 115-19-5
 NAME : 2-Methyl-3-butyn-2-ol

PM/REF : 21736
 CAS : 2549-61-3
 NAME : alpha-Methyl-epsilon-caprolactone

PM/REF : 21739
 CAS : 2549-60-2
 NAME : beta-Methyl-epsilon-caprolactone

PM/REF : 21742
 CAS : 2549-59-9
 NAME : delta-Methyl-epsilon-caprolactone

PM/REF : 21745
 CAS : 2549-42-0
 NAME : epsilon-Methyl-epsilon-caprolactone

PM/REF : 21748
 CAS : 2549-58-8
 NAME : gamma-Methyl-epsilon-caprolactone

PM/REF : 21749
 CAS : 583-60-8
 NAME : 2-Methylcyclohexanone

PM/REF : 21751
 CAS : 26519-91-5
 NAME : Methylcyclopentadiene

PM/REF : 21754
 CAS : 15520-10-2
 NAME : 2-Methyl-1,5-diaminopentane

PM/REF : 21757
 CAS : ?
 NAME : Methylendomethylenetetrahydronaphthalic acid

PM/REF : 21760
 CAS : 694-91-7
 NAME : 5-Methylenebicyclo[2.2.1]hept-2-ene

PM/REF : 21826
 CAS : ?
 NAME : Methylethoxydimethylaminodichlorosilane

PM/REF : 21829
 CAS : 97-30-3
 NAME : alpha-Methylglucoside

PM/REF : 21832
 CAS : ?
 NAME : 3-Methylheptanoic acid

PM/REF : 21833
 CAS : 3302-03-2
 NAME : 4-Methylheptanoic acid

PM/REF : 21834
 CAS : ?
 NAME : 5-Methylheptanoic acid

PM/REF : 21835
 CAS : 929-10-2
 NAME : 6-Methylheptanoic acid

PM/REF : 21845
 CAS : 19438-60-9
 NAME : 4-Methylhexahydrophthalic anhydride

PM/REF : 21970
 CAS : 923-02-4
 NAME : N-Methylolmethacrylamide

PM/REF : 22000
 CAS : 1118-58-7
 NAME : 2-Methyl-1,3-pentadiene

PM/REF : 22030
 CAS : 1115-08-8
 NAME : 3-Methyl-1,4-pentadiene

PM/REF : 22060
 CAS : 926-56-7

NAME : 4-Methyl-1,3-pentadiene
 PM/REF : 22070
 CAS : 149-31-5
 NAME : 2-Methyl-1,3-pentanediol
 PM/REF : 22080
 CAS : 108-11-2
 NAME : 4-Methyl-2-pentanol
 PM/REF : 22090
 CAS : 763-29-1
 NAME : 2-Methyl-1-pentene
 PM/REF : 22120
 CAS : 760-20-3
 NAME : 3-Methyl-1-pentene
 PM/REF : 22180
 CAS : 4461-48-7
 NAME : 4-Methyl-2-pentene
 PM/REF : 22190
 CAS : 2163-42-0
 NAME : 2-Methyl-1,3-propanediol
 PM/REF : 22210
 CAS : 98-83-9
 NAME : alpha-Methylstyrene
 PM/REF : 22240
 CAS : 622-97-9
 NAME : p-Methylstyrene
 PM/REF : 22247
 CAS : 26590-20-5
 NAME : Methyl-1,2,3,6-tetrahydronaphthalic anhydride
 PM/REF : 22256
 CAS : 1185-55-3
 NAME : Methyltrimethoxysilane
 PM/REF : 22270
 CAS : 107-25-5
 NAME : Methyl vinyl ether
 PM/REF : 22330
 CAS : 1822-74-8
 NAME : Methyl vinyl thioether
 PM/REF : 22335
 CAS : 28693-00-7
 NAME : Monochloroacetic acid, ester with 5-(hydroxymethyl)- bicyclo[2.2.1]hept-2-ene
 PM/REF : 22355
 CAS : 544-64-9
 NAME : Myristoleic acid
 PM/REF : 22360
 CAS : 1141-38-4
 NAME : 2,6-Naphthalenedicarboxylic acid
 PM/REF : 22424
 CAS : 26761-45-5
 NAME : Neodecanoic acid, 2,3-epoxypropyl ester
 PM/REF : 22428

CAS : 51000-52-3
 NAME : Neodecanoic acid, vinyl ester

PM/REF : 22435
 CAS : 54423-67-5
 NAME : Neononanoic acid, vinyl ester

PM/REF : 22440
 CAS : 93820-32-7
 NAME : Neoundecanoic acid, vinyl ester

PM/REF : 22465
 CAS : 112-05-0
 NAME : Nonanoic acid

PM/REF : 22510
 CAS : 27215-95-8
 NAME : Nonene

PM/REF : 22538
 CAS : 136-83-4
 NAME : 2-Nonylphenol

PM/REF : 22540
 CAS : 104-40-5
 NAME : 4-Nonylphenol

PM/REF : 22580
 CAS : 930-02-9
 NAME : Octadecyl vinyl ether

PM/REF : 22585
 CAS : 3710-30-3
 NAME : 1,7-Octadiene

PM/REF : 22596
 CAS : 629-41-4
 NAME : 1,8-Octanediol

PM/REF : 22630
 CAS : 25377-83-7
 NAME : Octene

PM/REF : 22675
 CAS : 111-86-4
 NAME : Octylamine

PM/REF : 22720
 CAS : 1806-26-4
 NAME : 4-Octylphenol

PM/REF : 22720
 CAS : 140-66-9
 NAME : 4-tert-Octylphenol

PM/REF : 22750
 CAS : 929-62-4
 NAME : Octyl vinyl ether

PM/REF : 22764
 CAS : 7049-68-5
 NAME : Oleic acid, dimer

PM/REF : 22769/3
 CAS : -
 NAME : Olive oil fatty acids, dimers

PM/REF : 22790/3
 CAS : -
 NAME : Palm kernel oil fatty acids, dimers

PM/REF : 22795/3
 CAS : -
 NAME : Palm oil fatty acids, dimers

PM/REF : 22800
 CAS : 501-24-6
 NAME : 3-Pentadecylphenol

PM/REF : 22810
 CAS : 504-60-9
 NAME : 1,3-Pentadiene

PM/REF : 22811
 CAS : 591-93-5
 NAME : 1,4-Pentadiene

PM/REF : 22842
 CAS : 2590-16-1
 NAME : Pentaerythritol diallyl ether

PM/REF : 22844
 CAS : ?
 NAME : Pentaerythritol monoallyl ether

PM/REF : 22846
 CAS : 1471-17-6
 NAME : Pentaerythritol triallyl ether

PM/REF : 22848
 CAS : 4067-16-7
 NAME : Pentaethylenhexamine

PM/REF : 22853
 CAS : 3030-47-5
 NAME : N,N,N',N"-Pentamethyldiethylenetriamine

PM/REF : 22858
 CAS : 5343-92-0
 NAME : 1,2-Pantanediol

PM/REF : 22861
 CAS : 111-29-5
 NAME : 1,5-Pantanediol

PM/REF : 22864
 CAS : 625-69-4
 NAME : 2,4-Pantanediol

PM/REF : 22900
 CAS : 109-67-1
 NAME : 1-Pentene

PM/REF : 22901
 CAS : 109-68-2
 NAME : 2-Pentene

PM/REF : 22908
 CAS : 646-04-8
 NAME : trans-2-Pentene

PM/REF : 22935
 CAS : 3823-94-7
 NAME : Perfluoromethyl vinyl ether

PM/REF	:	22937
CAS	:	1623-05-8
NAME	:	Perfluoropropyl perfluorovinyl ether
PM/REF	:	22940
CAS	:	6996-01-6
NAME	:	Perfluoropropyl vinyl ether
PM/REF	:	23020
CAS	:	28994-41-4
NAME	:	alpha-Phenyl-o-cresol
PM/REF	:	23140
CAS	:	92-69-3
NAME	:	4-Phenylphenol
PM/REF	:	23178
CAS	:	101-02-0
NAME	:	Phosphorous acid, triphenyl ester
PM/REF	:	23440
CAS	:	111-16-0
NAME	:	Pimelic acid
PM/REF	:	23510
CAS	:	1574-41-0
NAME	:	cis-Piperylene
PM/REF	:	23523
CAS	:	25038-44-2
NAME	:	Poly(1-butylene)
PM/REF	:	23533
CAS	:	27417-83-0
NAME	:	Poly(1,4-buteneglycol) bis(4-aminobutyl) ether
PM/REF	:	23594
CAS	:	9004-74-4
NAME	:	Polyethyleneglycol monomethyl ether
PM/REF	:	23605
CAS	:	65605-36-9
NAME	:	Poly(ethylene propylene)glycol bis(2-aminopropyl) ether
PM/REF	:	23660
CAS	:	39423-51-3
NAME	:	Polypropyleneglycol 2-aminopropyl ether, ether with 1,1,1-trimethylolpropane
PM/REF	:	23670
CAS	:	9046-10-0
NAME	:	Polypropyleneglycol bis(2-aminopropyl) ether
PM/REF	:	23733/3
CAS	:	-
NAME	:	Poppyseed oil fatty acids, dimers
PM/REF	:	23770
CAS	:	504-63-2
NAME	:	1,3-Propanediol
PM/REF	:	23920
CAS	:	105-38-4
NAME	:	Propionic acid, vinyl ester
PM/REF	:	23960
CAS	:	38779-95-2

NAME : N-(Propoxymethyl)acrylamide

PM/REF : 23970

CAS : ?

NAME : N-Propylacrylamide

PM/REF : 23995

CAS : 108-32-7

NAME : Propylene carbonate

PM/REF : 24015

CAS : 50995-95-4

NAME : 2-Propylimidazole

PM/REF : 24020

CAS : 644-35-9

NAME : 2-Propylphenol

PM/REF : 24021

CAS : 621-27-2

NAME : 3-Propylphenol

PM/REF : 24022

CAS : 645-56-7

NAME : 4-Propylphenol

PM/REF : 24040

CAS : 764-47-6

NAME : Propyl vinyl ether

PM/REF : 24047/3

CAS : -

NAME : Pumpkinseed oil fatty acids, dimers

PM/REF : 24065/3

CAS : -

NAME : Rapeseed oil fatty acids, dimers

PM/REF : 24262/3

CAS : -

NAME : Safflower oil fatty acids, dimers

PM/REF : 24310

CAS : 111-19-3

NAME : Sebacic acid dichloride

PM/REF : 24340

CAS : 2432-89-5

NAME : Sebacic acid, didecyl ester

PM/REF : 24370

CAS : 106-79-6

NAME : Sebacic acid, dimethyl ester

PM/REF : 24400

CAS : 2918-18-5

NAME : Sebacic acid, diphenyl ester

PM/REF : 24437/3

CAS : -

NAME : Sesame oil fatty acids, dimers

PM/REF : 24525

CAS : -

NAME : Soybean oil fatty acids, dimers

PM/REF : 24560

CAS : 111-63-7
 NAME : Stearic acid, vinyl ester

PM/REF : 24760
 CAS : 26914-43-2
 NAME : Styrenesulphonic acid

PM/REF : 24790
 CAS : 505-48-6
 NAME : Suberic acid

PM/REF : 24835
 CAS : 106-65-0
 NAME : Succinic acid, dimethyl ester

PM/REF : 24885
 CAS : 5329-14-6
 NAME : Sulphamic acid

PM/REF : 24890
 CAS : -
 NAME : Sulphosuccinic acid, monoallyl ester, salts

PM/REF : 24900/3
 CAS : -
 NAME : Sunflower oil fatty acids, dimers

PM/REF : 25000
 CAS : 1539-04-4
 NAME : Terephthalic acid, diphenyl ester

PM/REF : 25060
 CAS : 632-58-6
 NAME : Tetrachlorophthalic acid

PM/REF : 25067
 CAS : 21964-49-8
 NAME : 1,13-Tetradecadiene

PM/REF : 25105
 CAS : 112-57-2
 NAME : Tetraethylenepentamine

PM/REF : 25135
 CAS : 68889-71-4
 NAME : Tetrahydronyclopentadienedimethanamine

PM/REF : 25158
 CAS : 88-98-2
 NAME : 1,2,3,6-Tetrahydronphthalic acid

PM/REF : 25161
 CAS : 85-43-8
 NAME : 1,2,3,6-Tetrahydronphthalic anhydride

PM/REF : 25163
 CAS : 2426-02-0
 NAME : 3,4,5,6-Tetrahydronphthalic anhydride

PM/REF : 25170
 CAS : 6147-62-2
 NAME : 1,1,5,5-Tetrakis[4(2,3-epoxypropoxy)phenyl]pentane

PM/REF : 25173
 CAS : 7727-33-5
 NAME : 1,1,2,2-Tetrakis(4-hydroxyphenyl)ethane

PM/REF : 25176
 CAS : 48229-25-0
 NAME : 1,1,5,5-Tetrakis(4-hydroxyphenyl)pentane

PM/REF : 25191
 CAS : 126-86-3
 NAME : 2,4,7,9-Tetramethyl-5-decyne-4,7-diol

PM/REF : 25193
 CAS : 110-95-2
 NAME : N,N,N',N'-Tetramethyl-1,3-diaminopropane

PM/REF : 25201
 CAS : 111-48-8
 NAME : Thiodiethyleneglycol

PM/REF : 25203
 CAS : 96-27-5
 NAME : 1-Thioglycerol

PM/REF : 25300
 CAS : 88-19-7
 NAME : o-Toluenesulphonamide

PM/REF : 25330
 CAS : 70-55-3
 NAME : p-Toluenesulphonamide

PM/REF : 25350
 CAS : 4130-08-9
 NAME : (Triacetoxy)vinylsilane

PM/REF : 25380
 CAS : -
 NAME : Trialkyl(C5-C15)acetic acid, vinyl ester

PM/REF : 25390
 CAS : 101-37-1
 NAME : Triallyl cyanurate

PM/REF : 25405
 CAS : 1025-15-6
 NAME : Triallyl isocyanurate

PM/REF : 25435
 CAS : -
 NAME : Trichlorobutadiene

PM/REF : 25450
 CAS : 26896-48-0
 NAME : Tricyclodecanedimethanol

PM/REF : 25480
 CAS : 102-71-6
 NAME : Triethanolamine

PM/REF : 25515
 CAS : 112-50-5
 NAME : Triethyleneglycol monoethyl ether

PM/REF : 25520
 CAS : 112-24-3
 NAME : Triethylenetetramine

PM/REF : 25530
 CAS : ?
 NAME : Triglycerol

PM/REF : 25540
 CAS : 528-44-9
 NAME : Trimellitic acid

PM/REF : 25550
 CAS : 552-30-7
 NAME : Trimellitic anhydride

PM/REF : 25554
 CAS : 16715-84-7
 NAME : Trimethyllyl cyanurate

PM/REF : 25556
 CAS : 6291-95-8
 NAME : Trimethyllyl isocyanurate

PM/REF : 25563
 CAS : 3586-39-8
 NAME : 2,2,4-Trimethyladipic acid

PM/REF : 25564
 CAS : 3937-59-5
 NAME : 2,4,4-Trimethyladipic acid

PM/REF : 25570
 CAS : 67-48-1
 NAME : Trimethylethanolammonium chloride

PM/REF : 25580
 CAS : 3302-10-1
 NAME : 3,5,5-Trimethylhexanoic acid

PM/REF : 25630
 CAS : 37275-47-1
 NAME : 1,1,1-Trimethylolpropane diacrylate

PM/REF : 25645
 CAS : 682-09-7
 NAME : 1,1,1-Trimethylolpropane diallyl ether

PM/REF : 25660
 CAS : 19727-16-3
 NAME : 1,1,1-Trimethylolpropane dimethacrylate

PM/REF : 25690
 CAS : -
 NAME : 1,1,1-Trimethylolpropane maleates

PM/REF : 25720
 CAS : -
 NAME : 1,1,1-Trimethylolpropane monoacrylate

PM/REF : 25735
 CAS : 682-11-1
 NAME : 1,1,1-Trimethylolpropane monoallyl ether

PM/REF : 25750
 CAS : 7024-09-1
 NAME : 1,1,1-Trimethylolpropane monomethacrylate

PM/REF : 25780
 CAS : 25723-16-4
 NAME : 1,1,1-Trimethylolpropane, propoxylated

PM/REF : 25810
 CAS : 15625-89-5

NAME : 1,1,1-Trimethylolpropane triacrylate
 PM/REF : 25825
 CAS : 682-08-6
 NAME : 1,1,1-Trimethylolpropane triallyl ether
 PM/REF : 25840
 CAS : 3290-92-4
 NAME : 1,1,1-Trimethylolpropane trimethacrylate
 PM/REF : 25855
 CAS : 144-19-4
 NAME : 2,2,4-Trimethyl-1,3-pentanediol
 PM/REF : 25870
 CAS : 107-39-1
 NAME : 2,4,4-Trimethyl-1-pentene
 PM/REF : 25875
 CAS : 134960-68-2
 NAME : 1,1,3-Trimethyl-3-phenylindane-4,5-dicarboxylic acid
 PM/REF : 25900
 CAS : 110-88-3
 NAME : Trioxane
 PM/REF : 25905
 CAS : 78-24-0
 NAME : Tripentaerythritol
 PM/REF : 25915
 CAS : 90-72-2
 NAME : 2,4,6-Tris[(dimethylamino)methyl]phenol
 PM/REF : 25920
 CAS : 2451-62-9
 NAME : 1,3,5-Tris(2,3-epoxypropyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
 PM/REF : 25925
 CAS : 839-90-7
 NAME : 1,3,5-Tris(2-hydroxyethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
 PM/REF : 25930
 CAS : 1067-53-4
 NAME : Tris(2-methoxyethoxy)vinylsilane
 PM/REF : 25933
 CAS : 96195-81-2
 NAME : Tris(1-methoxyisopropoxy)vinylsilane
 PM/REF : 25950
 CAS : 1852-04-6
 NAME : Undecanedioic acid
 PM/REF : 25990
 CAS : 689-97-4
 NAME : Vinylacetylene
 PM/REF : 26000
 CAS : 3048-64-4
 NAME : 5-Vinylbicyclo[2.2.1]hept-2-ene
 PM/REF : 26095
 CAS : 75-02-5
 NAME : Vinyl fluoride
 PM/REF : 26170

CAS : 3195-78-6
NAME : N-Vinyl-N-methylacetamide

PM/REF : 26230
CAS : 88-12-0
NAME : Vinylpyrrolidone

PM/REF : 26260
CAS : 1184-84-5
NAME : Vinylsulphonic acid

PM/REF : 26290
CAS : 25013-15-4
NAME : Vinyltoluene

PM/REF : 26305
CAS : 78-08-0
NAME : Vinyltriethoxysilane

PM/REF : 26320
CAS : 2768-02-7
NAME : Vinyltrimethoxysilane

PM/REF : 26345/3
CAS : -
NAME : Walnut oil fatty acids, dimers

PM/REF : 26400
CAS : 72960-48-6
NAME : o-Xylylbiguanide

List 2
Substances not fully evaluated by an international body
2. Additives (substances classified in SCF lists 6 to 8)

PM/REF	:	30015
CAS	:	112-07-2
NAME	:	Acetic acid, 2-butoxyethyl ester
PM/REF	:	30100
CAS	:	111-55-7
NAME	:	Acetic acid, diester with ethyleneglycol
PM/REF	:	30120
CAS	:	111-15-9
NAME	:	Acetic acid, 2-ethoxyethyl ester
PM/REF	:	-
CAS	:	112-06-1
NAME	:	Acetic acid, n-heptyl ester
PM/REF	:	-
CAS	:	142-92-7
NAME	:	Acetic acid, n-hexyl ester
PM/REF	:	-
CAS	:	110-19-0
NAME	:	Acetic acid, isobutyl ester
PM/REF	:	-
CAS	:	123-92-2
NAME	:	Acetic acid, isopentyl ester
PM/REF	:	30165
CAS	:	108-21-4
NAME	:	Acetic acid, isopropyl ester
PM/REF	:	-
CAS	:	4435-53-4
NAME	:	Acetic acid, 3-methoxybutyl ester
PM/REF	:	30200
CAS	:	110-49-6
NAME	:	Acetic acid, 2-methoxyethyl ester
PM/REF	:	30210
CAS	:	108-65-6
NAME	:	Acetic acid, 2-methoxysopropyl ester
PM/REF	:	-
CAS	:	79-20-9
NAME	:	Acetic acid, methyl ester
PM/REF	:	30225
CAS	:	628-63-7
NAME	:	Acetic acid, pentyl ester
PM/REF	:	30245
CAS	:	109-60-4
NAME	:	Acetic acid, propyl ester
PM/REF	:	-
CAS	:	1694-31-1
NAME	:	Acetylacetic acid, tert-butyl ester

PM/REF : 30350
 CAS : 141-97-9
 NAME : Acetylacetic acid, ethyl ester

PM/REF : 30480
 CAS : 140-04-5
 NAME : Acetylrincinoleic acid, butyl ester

PM/REF : 32240
 CAS : 105-99-7
 NAME : Adipic acid, dibutyl ester

PM/REF : 32480
 CAS : 141-04-8
 NAME : Adipic acid, diisobutyl ester

PM/REF : 32760
 CAS : 627-93-0
 NAME : Adipic acid, dimethyl ester

PM/REF : 32840
 CAS : 1119-74-0
 NAME : Adipic acid, di-n-octadecyl ester

PM/REF : 33040
 CAS : 94109-12-3
 NAME : Adipic acid, mono-n-octadecyl ester, calcium salt

PM/REF : 34280
 CAS : -
 NAME : Alkyl(C8-C22)sulphuric acid

PM/REF : 34960
 CAS : -
 NAME : 3-Aminocrotonic acid, esters with butyleneglycol

PM/REF : 35300
 CAS : 919-30-2
 NAME : 3-Aminopropyltriethoxysilane

PM/REF : 35560
 CAS : ?
 NAME : Ammonium dithionite

PM/REF : 36480
 CAS : 109-31-9
 NAME : Azelaic acid, di-n-hexyl ester

PM/REF : 36520
 CAS : 26544-17-2
 NAME : Azelaic acid, diisoctyl ester

PM/REF : 37400
 CAS : 539-48-0
 NAME : 1,4-Benzenedimethanamine

PM/REF : 38200
 CAS : 119-53-9
 NAME : Benzoin

PM/REF : 38280
 CAS : 106-51-4
 NAME : Benzoquinone

PM/REF : 38440
 CAS : 56-37-1

NAME	:	Benzyltriethylammonium chloride
PM/REF	:	38480
CAS	:	56-93-9
NAME	:	Benzyltrimethylammonium chloride
PM/REF	:	38570
CAS	:	79-96-9
NAME	:	2,2-Bis(3-tert-butyl-4-hydroxyphenyl)propane
PM/REF	:	38860
CAS	:	47910-88-3
NAME	:	4,4'-Bis[[4-diethanolamino-6-(m-sulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid
PM/REF	:	38862
CAS	:	?
NAME	:	4,4'-Bis[[4-diethanolamino-6-(o-sulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid
PM/REF	:	38864
CAS	:	?
NAME	:	4,4'-Bis[[4-diethanolamino-6-(p-sulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid
PM/REF	:	38870
CAS	:	?
NAME	:	4,4'-Bis[[4-diethylamino-6-(2,5-disulphoanilino)-s-triazin-2-yl]amino] - 2,2'-stilbenedisulphonic acid
PM/REF	:	38890
CAS	:	?
NAME	:	2,2-Bis(3,5-di-n-octyl-4-hydroxyphenyl)propane
PM/REF	:	-
CAS	:	2238-07-5
NAME	:	Bis(2,3-epoxypropyl) ether
PM/REF	:	39280
CAS	:	120-40-1
NAME	:	N,N-Bis(2-hydroxyethyl)lauramide
PM/REF	:	39440
CAS	:	58767-50-3
NAME	:	N,N-Bis(2-hydroxyethyl)-N-(n-octyl)-N-methylammonium p-toluenesulphonate
PM/REF	:	39630
CAS	:	140-95-4
NAME	:	N,N'-Bis(hydroxymethyl)urea
PM/REF	:	39650
CAS	:	620-92-8
NAME	:	Bis(4-hydroxyphenyl)methane
PM/REF	:	39800
CAS	:	7342-13-4
NAME	:	4,4'-Bis[[4-methoxy-6-anilino-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid
PM/REF	:	39920
CAS	:	85-60-9
NAME	:	1,1-Bis(2-methyl-4-hydroxy-5-tert-butylphenyl)butane
PM/REF	:	39930
CAS	:	?
NAME	:	4,4'-Bis[[4-mono- and diethanolamino-6-anilino-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid
PM/REF	:	39945
CAS	:	?
NAME	:	4,4'-Bis[[4-morpholino-6-(2,5-disulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid
PM/REF	:	39960

CAS : ?
 NAME : 4,4'-Bis[[4-morpholino-6-(p-sulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid

PM/REF : 40080
 CAS : 13879-32-8
 NAME : Bis(phenoxyethyl)formal

PM/REF : 40430
 CAS : 109-63-7
 NAME : Boron trifluoride etherate

PM/REF : 40445
 CAS : 61791-99-9
 NAME : 2-Bromo-4-hydroxyacetophenone

PM/REF : 40460
 CAS : 52-51-7
 NAME : 2-Bromo-2-nitro-1,3-propanediol

PM/REF : 40592
 CAS : 78-92-2
 NAME : 2-Butanol

PM/REF : 40610
 CAS : 598-32-3
 NAME : 3-Buten-2-ol

PM/REF : 40618
 CAS : 5131-66-8
 NAME : 1-Butoxy-2-propanol

PM/REF : 40740
 CAS : -
 NAME : 2-(3-tert-Butyl-4-hydroxyphenyl)-2-(4-hydroxyphenyl)propane

PM/REF : 40840
 CAS : 1638-22-8
 NAME : 4-Butylphenol

PM/REF : 40850
 CAS : 98-54-4
 NAME : 4-tert-Butylphenol

PM/REF : 41000
 CAS : 96-48-0
 NAME : gamma-Butyrolactone

PM/REF : 41880
 CAS : 502-44-3
 NAME : Caprolactone

PM/REF : 43470
 CAS : 11129-18-3
 NAME : Cerium oxide

PM/REF : 43630
 CAS : 59-50-7
 NAME : p-Chloro-m-cresol

PM/REF : 43950
 CAS : 10025-73-7
 NAME : Chromium(III) chloride

PM/REF : 44280
 CAS : 29589-99-9
 NAME : Citric acid, dioctadecyl ester

PM/REF : 44320
 CAS : 1321-57-9
 NAME : Citric acid, monoisopropyl ester

PM/REF : 44400
 CAS : 1323-66-6
 NAME : Citric acid, mono-n-octadecyl ester

PM/REF : 44560
 CAS : 77-94-1
 NAME : Citric acid, tributyl ester

PM/REF : 44720
 CAS : 7775-50-0
 NAME : Citric acid, tri-n-octadecyl ester

PM/REF : -
 CAS : 98-82-8
 NAME : Cumene

PM/REF : 45700
 CAS : 110-82-7
 NAME : Cyclohexane

PM/REF : 45710
 CAS : 108-93-0
 NAME : Cyclohexanol

PM/REF : 45720
 CAS : 108-94-1
 NAME : Cyclohexanone

PM/REF : -
 CAS : 91-17-8
 NAME : Decahydronaphthalene

PM/REF : -
 CAS : 124-18-5
 NAME : n-Decane

PM/REF : 45950
 CAS : 7492-58-2
 NAME : n-Decanoic acid, cerium salt

PM/REF : -
 CAS : 62317-00-4
 NAME : Decanoic acid, zirconium salt

PM/REF : 47220
 CAS : 77-58-7
 NAME : Dibutyltin dilaurate

PM/REF : 47240
 CAS : ?
 NAME : Dibutyl titanate

PM/REF : 47250
 CAS : -
 NAME : N-1,2-Dicarboxyethyl-N'-octadecyl-sulphosuccinamide, salts

PM/REF : 47265
 CAS : 95-50-1
 NAME : 1,2-Dichlorobenzene

PM/REF : 47360
 CAS : 75-71-8
 NAME : Dichlorodifluoromethane

PM/REF : 47550
 CAS : 2123-19-5
 NAME : Didodecyl ketone

PM/REF : -
 CAS : 111-96-6
 NAME : Diethyleneglycol dimethyl ether

PM/REF : 48000
 CAS : 109-30-8
 NAME : Diethyleneglycol distearate

PM/REF : -
 CAS : 124-17-4
 NAME : Diethyleneglycol monobutyl ether acetate

PM/REF : -
 CAS : 112-15-2
 NAME : Diethyleneglycol monoethyl ether acetate

PM/REF : 48065
 CAS : 141-20-8
 NAME : Diethyleneglycol monolaurate

PM/REF : -
 CAS : 111-77-3
 NAME : Diethyleneglycol monomethyl ether

PM/REF : 48320
 CAS : 106-11-6
 NAME : Diethyleneglycol monostearate

PM/REF : 48340
 CAS : ?
 NAME : Diethylenetriaminepentaacetic acid, sodium salts

PM/REF : 48370
 CAS : 100-37-8
 NAME : Diethylethanolamine

PM/REF : 48430
 CAS : 4402-32-8
 NAME : N,N-Diethylisopropanolamine

PM/REF : 48480
 CAS : 59113-36-9
 NAME : Diglycerol

PM/REF : 48560
 CAS : 36265-41-5
 NAME : 1,4-Dihydro-2,6-dimethyl-3,5-dicarbododecyloxyypyridine

PM/REF : 48840
 CAS : 83982-25-6
 NAME : 1,6-Dihydroxy-2,5-hexanedione

PM/REF : 49050
 CAS : 108-83-8
 NAME : Diisobutyl ketone

PM/REF : 49120
 CAS : 3271-22-5
 NAME : 2,4-Dimethoxy-6-(1-pyrenyl)-1,3,5-triazine

PM/REF : 49160
 CAS : 127-19-5

NAME	:	Dimethylacetamide
PM/REF	:	49260
CAS	:	25338-55-0
NAME	:	[(Dimethylamino)methyl]phenol
PM/REF	:	49270
CAS	:	99-07-0
NAME	:	3-(Dimethylamino)phenol
PM/REF	:	49320
CAS	:	103-83-3
NAME	:	N,N-Dimethylbenzylamine
PM/REF	:	49380
CAS	:	109-55-7
NAME	:	N,N-Dimethyl-1,3-diaminopropane
PM/REF	:	49465
CAS	:	68-12-2
NAME	:	Dimethylformamide
PM/REF	:	49480
CAS	:	930-61-0
NAME	:	2,4-Dimethyl-2-imidazoline
PM/REF	:	49560
CAS	:	533-74-4
NAME	:	3,5-Dimethyl-1,3,5,2H-tetrahydrothiadiazine-2-thione
PM/REF	:	49920
CAS	:	20297-71-6
NAME	:	DiOctadecyl 3-methyl-4-hydroxy-5-tert-butylbenzylmalonate
PM/REF	:	50080
CAS	:	3806-34-6
NAME	:	DiOctadecyl pentaerythritol diphosphite
PM/REF	:	51300
CAS	:	138-86-3
NAME	:	Dipentene
PM/REF	:	51320
CAS	:	79-74-3
NAME	:	2,5-Di-tert-pentylhydroquinone
PM/REF	:	51420
CAS	:	102-09-0
NAME	:	Diphenyl carbonate
PM/REF	:	51570
CAS	:	127-63-9
NAME	:	Diphenylsulphone
PM/REF	:	-
CAS	:	35884-42-5
NAME	:	Dipropylene glycol monobutyl ether
PM/REF	:	51870
CAS	:	34590-94-8
NAME	:	Dipropylene glycol monomethyl ether
PM/REF	:	52240
CAS	:	28519-02-0
NAME	:	Dodecylphenoxybenzenedisulphonic acid, disodium salt
PM/REF	:	52480

CAS	:	4722-98-9
NAME	:	Dodecylsulphuric acid, monoethanolamine salt
PM/REF	:	52560
CAS	:	-
NAME	:	Dodecylsulphuric acid, salts
PM/REF	:	52685
CAS	:	2530-83-8
NAME	:	[3-(2,3-Epoxypropoxy)propyl]trimethoxysilane
PM/REF	:	52720
CAS	:	112-84-5
NAME	:	Erucamide
PM/REF	:	53215
CAS	:	1569-02-4
NAME	:	1-Ethoxy-2-propanol
PM/REF	:	-
CAS	:	763-69-9
NAME	:	3-Ethoxypropionic acid, ethyl ester
PM/REF	:	53240
CAS	:	72275-83-3
NAME	:	Ethyl acrylate-methacrylic acid-polyethyleneglycol monomethacrylate alkyl (C12-C14) ethers, copolymer
PM/REF	:	53330
CAS	:	123-26-2
NAME	:	N,N'-Ethylenebis(12-hydroxystearamide)
PM/REF	:	53860
CAS	:	109-86-4
NAME	:	Ethyleneglycol monomethyl ether
PM/REF	:	-
CAS	:	2807-30-9
NAME	:	Ethyleneglycol monopropyl ether
PM/REF	:	54130
CAS	:	24593-34-8
NAME	:	2-Ethylhexanoic acid, cerium salt
PM/REF	:	54150
CAS	:	13586-82-8
NAME	:	2-Ethylhexanoic acid, cobalt salt
PM/REF	:	54170
CAS	:	93777-46-9
NAME	:	2-Ethylhexanoic acid, decyl ester
PM/REF	:	54180
CAS	:	15590-62-2
NAME	:	2-Ethylhexanoic acid, lithium salt
PM/REF	:	54190
CAS	:	15956-58-8
NAME	:	2-Ethylhexanoic acid, manganese salt
PM/REF	:	54205
CAS	:	-
NAME	:	2-Ethylhexanoic acid, salts
PM/REF	:	54220
CAS	:	22464-99-9
NAME	:	2-Ethylhexanoic acid, zirconium salt

PM/REF : -
 CAS : 104-76-7
 NAME : 2-Ethyl-1-hexanol

PM/REF : 54325
 CAS : 931-36-2
 NAME : 2-Ethyl-4-methylimidazole

PM/REF : -
 CAS : 106-68-3
 NAME : Ethyl pentyl ketone

PM/REF : 54365
 CAS : 25550-14-5
 NAME : Ethyltoluene

PM/REF : 54395
 CAS : 35835-94-0
 NAME : Ethyltriphenylphosphonium acetate

PM/REF : 54670
 CAS : 8030-94-2
 NAME : Fatty acids, soya, cerium salts

PM/REF : 54705
 CAS : ?
 NAME : Fatty acids, soya, zirconium salts

PM/REF : 54725
 CAS : 8030-72-6
 NAME : Fatty acids, tall oil, cerium salts

PM/REF : 54750
 CAS : ?
 NAME : Fatty acids, tall oil, zirconium salts

PM/REF : -
 CAS : 542-55-2
 NAME : Formic acid, isobutyl ester

PM/REF : 55160
 CAS : 98-00-0
 NAME : Furfurol

PM/REF : 55660
 CAS : 111-30-8
 NAME : Glutaraldehyde

PM/REF : 55880
 CAS : 1119-40-0
 NAME : Glutaric acid, dimethyl ester

PM/REF : 58260
 CAS : 27214-00-2
 NAME : Glycerophosphoric acid, calcium salt

PM/REF : -
 CAS : 7397-62-8
 NAME : Glycolic acid, n-butyl ester

PM/REF : 58680
 CAS : 142-82-5
 NAME : n-Heptane

PM/REF : 58880
 CAS : 123-03-5
 NAME : Hexadecylpyridinium chloride

PM/REF : 59330
 CAS : 110-54-3
 NAME : n-Hexane

PM/REF : -
 CAS : 629-11-8
 NAME : 1,6-Hexanediol

PM/REF : 59520
 CAS : 2425-77-6
 NAME : 2-Hexyldecanol

PM/REF : 59600
 CAS : 107-41-5
 NAME : Hexyleneglycol (= 2-Methyl-2,4-pentanediol)

PM/REF : 59810
 CAS : ?
 NAME : Hydroabietyl alcohol

PM/REF : 60120
 CAS : 94-18-8
 NAME : 4-Hydroxybenzoic acid, benzyl ester

PM/REF : 60640
 CAS : -
 NAME : N-(2-Hydroxyethyl)ethylenediaminetriacetic acid, salts

PM/REF : 60960
 CAS : -
 NAME : Hydroxyethyloctadecylamine

PM/REF : 61070
 CAS : 3040-44-6
 NAME : N-(2-Hydroxyethyl)piperidine

PM/REF : 61100
 CAS : 2955-88-6
 NAME : N-(2-Hydroxyethyl)pyrrolidine

PM/REF : 61340
 CAS : 149-44-0
 NAME : Hydroxymethanesulphinic acid, sodium salt

PM/REF : 61415
 CAS : 123-42-2
 NAME : 4-Hydroxy-4-methyl-2-pentanone

PM/REF : 61520
 CAS : 4710-34-3
 NAME : 2-Hydroxyoctadecanesulphonic acid, sodium salt

PM/REF : 62270
 CAS : 78-83-1
 NAME : Isobutanol

PM/REF : 62305
 CAS : 23436-19-3
 NAME : 1-Isobutoxy-2-propanol

PM/REF : 62315
 CAS : ?
 NAME : Isobutyric acid, diester with 2-methyl-2,4-pentanediol

PM/REF	:	-
CAS	:	6846-50-0
NAME	:	Isobutyric acid, diester with 2,2,4-trimethyl-1,3-pentanediol
PM/REF	:	62325
CAS	:	?
NAME	:	Isobutyric acid, monoester with 2-methyl-2,4-pentanediol
PM/REF	:	-
CAS	:	25265-77-4
NAME	:	Isobutyric acid, monoester with 2,2,4-trimethyl-1,3-pentanediol
PM/REF	:	-
CAS	:	67785-66-4
NAME	:	Isobutyric acid, 3,5,5-trimethylhexyl ester
PM/REF	:	-
CAS	:	25339-17-7
NAME	:	Isodecanol
PM/REF	:	-
CAS	:	27458-94-2
NAME	:	Isononanol
PM/REF	:	62435
CAS	:	11087-88-0
NAME	:	Iooctyl epoxystearate
PM/REF	:	-
CAS	:	78-59-1
NAME	:	Isophorone
PM/REF	:	63520
CAS	:	1793-68-6
NAME	:	Lauric acid, monoester with triethanolamine
PM/REF	:	63970
CAS	:	5989-27-5
NAME	:	d-Limonene
PM/REF	:	63974
CAS	:	5989-54-8
NAME	:	l-Limonene
PM/REF	:	64000
CAS	:	3999-01-7
NAME	:	Linoleamide
PM/REF	:	64030
CAS	:	7492-60-6
NAME	:	Linoleic acid, cerium salt
PM/REF	:	64145
CAS	:	?
NAME	:	Linoleic acid, zirconium salt
PM/REF	:	64240
CAS	:	8016-11-3
NAME	:	Linseed oil, epoxidized (oxirane < 10%, iodine number < 6)
PM/REF	:	64880
CAS	:	?
NAME	:	Maleic acid, monohexadecyl ester, potassium salt
PM/REF	:	65770
CAS	:	2492-26-4

NAME : 2-Mercaptobenzothiazole, sodium salt
 PM/REF : 65880
 CAS : -
 NAME : Methacrylic acid, monoester with 1,3-butanediol
 PM/REF : -
 CAS : 2517-43-3
 NAME : 3-Methoxy-1-butanol
 PM/REF : -
 CAS : 107-70-0
 NAME : 4-Methoxy-4-methyl-2-pentanone
 PM/REF : 66030
 CAS : 150-76-5
 NAME : 4-Methoxyphenol
 PM/REF : 66050
 CAS : 107-98-2
 NAME : 1-Methoxy-2-propanol
 PM/REF : -
 CAS : 108-87-2
 NAME : Methylcyclohexane
 PM/REF : -
 CAS : 583-60-8
 NAME : 2-Methylcyclohexanone
 PM/REF : 66270
 CAS : 96-37-7
 NAME : Methylcyclopentane
 PM/REF : -
 CAS : 105-59-9
 NAME : N-Methyldiethanolamine
 PM/REF : 66320
 CAS : 118-82-1
 NAME : 4,4'-Methylenebis(2,6-di-tert-butylphenol)
 PM/REF : 66715
 CAS : 693-98-1
 NAME : 2-Methylimidazole
 PM/REF : -
 CAS : 110-12-3
 NAME : Methyl isopentyl ketone
 PM/REF : 66820
 CAS : 923-02-4
 NAME : N-Methylolmethacrylamide
 PM/REF : 66860
 CAS : 108-11-2
 NAME : 4-Methyl-2-pentanol
 PM/REF : -
 CAS : 108-84-9
 NAME : 4-Methyl-2-pentanol acetate
 PM/REF : -
 CAS : 107-87-9
 NAME : Methyl propyl ketone
 PM/REF : 66905

CAS : 872-50-4
 NAME : N-Methylpyrrolidone

PM/REF : 67040
 CAS : 14295-72-8
 NAME : 1-(4-Methylsulphonylphenyl)-3-(4-chlorophenyl)-delta-2-pyrazoline

PM/REF : 67420
 CAS : 141-43-5
 NAME : Monoethanolamine

PM/REF : 67910
 CAS : 85-47-2
 NAME : 1-Naphthalenesulphonic acid

PM/REF : 68020
 CAS : 135-19-3
 NAME : 2-Naphthol

PM/REF : 68060
 CAS : ?
 NAME : Neodecanoic acid, cerium salt

PM/REF : 68078
 CAS : 27253-31-2
 NAME : Neodecanoic acid, cobalt salt

PM/REF : 68090
 CAS : 27253-30-1
 NAME : Neodecanoic acid, lithium salt

PM/REF : 68100
 CAS : 27253-32-3
 NAME : Neodecanoic acid, manganese salt

PM/REF : 68110
 CAS : -
 NAME : Neodecanoic acid, salts

PM/REF : 68115
 CAS : 39049-04-2
 NAME : Neodecanoic acid, zirconium salt

PM/REF : -
 CAS : 79-24-3
 NAME : Nitroethane

PM/REF : -
 CAS : 108-03-2
 NAME : 1-Nitropropane

PM/REF : 68185
 CAS : 104-40-5
 NAME : 4-Nonylphenol

PM/REF : 68195
 CAS : 500-38-9
 NAME : Nordihydroguaiaretic acid

PM/REF : 68480
 CAS : 16545-53-2
 NAME : Octadecyl (4-hydroxy-3,5-dimethylbenzyl)mercaptoacetate

PM/REF : 68640
 CAS : 7435-02-1
 NAME : n-Octanoic acid, cerium salt

PM/REF : 68730
 CAS : 18312-04-4
 NAME : Octanoic acid, zirconium salt

PM/REF : 68775
 CAS : 5333-42-6
 NAME : 2-Octyldodecanol

PM/REF : 68880
 CAS : 992-55-2
 NAME : 2-n-Octylthio-4,6-bis(4-hydroxy-3,5-di-tert-butylphenoxy)-1,3,5-triazine

PM/REF : 68960
 CAS : 301-02-0
 NAME : Oleamide

PM/REF : 69140
 CAS : 7492-61-7
 NAME : Oleic acid, cerium salt

PM/REF : 69480
 CAS : 112-62-9
 NAME : Oleic acid, methyl ester

PM/REF : 69650
 CAS : ?
 NAME : Oleic acid, zirconium salt

PM/REF : 70320
 CAS : 629-54-9
 NAME : Palmitamide

PM/REF : 70500
 CAS : 7492-62-8
 NAME : Palmitic acid, cerium salt

PM/REF : 70860
 CAS : 112-39-0
 NAME : Palmitic acid, methyl ester

PM/REF : 71000
 CAS : ?
 NAME : Palmitic acid, zirconium salt

PM/REF : 71040
 CAS : 17281-74-2
 NAME : Palmitoylbenzoylmethane

PM/REF : 71700
 CAS : 3030-47-5
 NAME : 1,1,4,7,7-Pentamethylidienetriamine

PM/REF : 71970
 CAS : 335-67-1
 NAME : Perfluoroctanoic acid, sodium salt

PM/REF : 72046
 CAS : 7727-54-0
 NAME : Persulphuric acid, ammonium salt

PM/REF : 72048
 CAS : 7727-21-1
 NAME : Persulphuric acid, potassium salt

PM/REF : 72135
 CAS : 92-84-2
 NAME : Phenothiazine

PM/REF : -
 CAS : 770-35-4
 NAME : 1-Phenoxy-2-propanol

PM/REF : -
 CAS : 98-85-1
 NAME : 1-Phenylethanol

PM/REF : 72145
 CAS : 670-96-2
 NAME : 2-Phenylimidazole

PM/REF : 72240
 CAS : 90-43-7
 NAME : 2-Phenylphenol

PM/REF : 72560
 CAS : 7144-65-2
 NAME : 3-(2-Phenyl)phenoxy-1,2-epoxypropane

PM/REF : 72600
 CAS : 64-10-8
 NAME : Phenylurea

PM/REF : 72700
 CAS : 26444-49-5
 NAME : Phosphoric acid, cresyl diphenyl ester

PM/REF : 72760
 CAS : 3138-43-0
 NAME : Phosphoric acid, di-n-nonyl ester

PM/REF : 72800
 CAS : 1241-94-7
 NAME : Phosphoric acid, diphenyl 2-ethylhexyl ester

PM/REF : 72840
 CAS : 78-31-9
 NAME : Phosphoric acid, diphenyl p-tolyl ester

PM/REF : 73680
 CAS : 126-73-8
 NAME : Phosphoric acid, tributyl ester

PM/REF : 73840
 CAS : 126-71-6
 NAME : Phosphoric acid, triisobutyl ester

PM/REF : 74020
 CAS : 20227-53-6
 NAME : Phosphorous acid, 2-tert-butyl-4-(3-tert-butyl-4-hydroxyphenyl)-p-cumaryl bis(4-nonylphenyl) ester

PM/REF : 74040
 CAS : 4712-55-4
 NAME : Phosphorous acid, diphenyl ester

PM/REF : 74160
 CAS : 13423-78-4
 NAME : Phosphorous acid, tris(2-cyclohexylphenyl) ester

PM/REF : 74320
 CAS : 39865-35-5
 NAME : Phosphorous acid, tris[(3-ethyl-3-octanyl)methyl] ester

PM/REF : 74720

CAS : 117-82-8
 NAME : Phthalic acid, bis(2-methoxyethyl) ester

PM/REF : 74800
 CAS : 68515-42-4
 NAME : Phthalic acid, dialkyl (C7-C11) ester

PM/REF : 75640
 CAS : 84-77-5
 NAME : Phthalic acid, di-n-decyl ester

PM/REF : 75280
 CAS : 84-69-5
 NAME : Phthalic acid, diisobutyl ester

PM/REF : 75840
 CAS : 117-84-0
 NAME : Phthalic acid, di-n-octyl ester

PM/REF : 76005
 CAS : 85-70-1
 NAME : Phthalic acid, mixed ester with butyl glycolate and butanol

PM/REF : 76085
 CAS : 84-72-0
 NAME : Phthalic acid, mixed ester with ethyl glycolate and ethanol

PM/REF : 76430
 CAS : 8002-09-3
 NAME : Pine oil

PM/REF : 76820
 CAS : -
 NAME : Polyester of adipic acid with 1,2-propanediol

PM/REF : 76980
 CAS : 24938-37-2
 NAME : Polyethyleneglycol adipate

PM/REF : 78440
 CAS : 26027-38-3
 NAME : Polyethyleneglycol 4-nonylphenyl ether

PM/REF : 80080
 CAS : 68441-17-8
 NAME : Polyethylene waxes, oxidized

PM/REF : 80820
 CAS : 25101-03-5
 NAME : Polypropyleneglycol adipate

PM/REF : 81560
 CAS : ?
 NAME : Potassium dithionite

PM/REF : -
 CAS : 103-65-1
 NAME : Propylbenzene

PM/REF : 82050
 CAS : 108-32-7
 NAME : Propylene carbonate

PM/REF : 82160
 CAS : ?

NAME : 1,3-Propyleneglycol alginate
 PM/REF : -
 CAS : 623-84-7
 NAME : 1,2-Propyleneglycol diacetate
 PM/REF : -
 CAS : 29387-86-8
 NAME : Propyleneglycol monobutyl ether
 PM/REF : -
 CAS : 54839-24-6
 NAME : 1,2-Propyleneglycol monoethyl ether acetate
 PM/REF : -
 CAS : 1320-67-8
 NAME : Propyleneglycol monomethyl ether
 PM/REF : 83390
 CAS : 16210-51-8
 NAME : Pyroantimonic acid, potassium salt
 PM/REF : 83450
 CAS : 59562-58-2
 NAME : Pyrophosphoric acid, monodibutylamine salt
 PM/REF : 83620
 CAS : ?
 NAME : Resin acids and rosin acids, cerium salts
 PM/REF : 83660
 CAS : -
 NAME : Resin acids and rosin acids, zirconium salts
 PM/REF : 83720
 CAS : 7492-63-9
 NAME : Ricinoleic acid, cerium salt
 PM/REF : 83820
 CAS : ?
 NAME : Ricinoleic acid, zirconium salt
 PM/REF : 84960
 CAS : 118-55-8
 NAME : Salicylic acid, phenyl ester
 PM/REF : 85120
 CAS : 122-62-3
 NAME : Sebacic acid, bis(2-ethylhexyl) ester
 PM/REF : 85360
 CAS : 109-43-3
 NAME : Sebacic acid, dibutyl ester
 PM/REF : 85520
 CAS : 2432-87-3
 NAME : Sebacic acid, di-n-octyl ester
 PM/REF : 86080
 CAS : 10101-52-7
 NAME : Silicic acid, zirconium salt
 PM/REF : 86670
 CAS : 7775-14-6
 NAME : Sodium dithionite
 PM/REF : 87880

CAS	:	8007-43-0
NAME	:	Sorbitan sesquioleate
PM/REF	:	88495
CAS	:	-
NAME	:	Sorbitol, esters with erucic acid
PM/REF	:	88510
CAS	:	-
NAME	:	Sorbitol, esters with lauric acid
PM/REF	:	88520
CAS	:	-
NAME	:	Sorbitol, esters with linoleic acid
PM/REF	:	88530
CAS	:	-
NAME	:	Sorbitol, esters with myristic acid
PM/REF	:	88540
CAS	:	-
NAME	:	Sorbitol, esters with oleic acid
PM/REF	:	88550
CAS	:	-
NAME	:	Sorbitol, esters with palmitic acid
PM/REF	:	88570
CAS	:	-
NAME	:	Sorbitol, esters with pelargonic acid
PM/REF	:	88580
CAS	:	-
NAME	:	Sorbitol, esters with ricinoleic acid
PM/REF	:	88590
CAS	:	-
NAME	:	Sorbitol, esters with stearic acid
PM/REF	:	88960
CAS	:	124-26-5
NAME	:	Stearamide
PM/REF	:	89120
CAS	:	123-95-5
NAME	:	Stearic acid, butyl ester
PM/REF	:	89150
CAS	:	10119-53-6
NAME	:	Stearic acid, cerium salt
PM/REF	:	89950
CAS	:	3460-37-5
NAME	:	Stearic acid, hexyl ester
PM/REF	:	90400
CAS	:	109-36-4
NAME	:	Stearic acid, octyl ester
PM/REF	:	90680
CAS	:	15844-92-5
NAME	:	Stearic acid, zirconium salt
PM/REF	:	91135
CAS	:	106-65-0
NAME	:	Succinic acid, dimethyl ester

PM/REF	:	91480
CAS	:	?
NAME	:	Sulphorcinoleic acid
PM/REF	:	91580
CAS	:	23386-52-9
NAME	:	Sulphosuccinic acid, dicyclohexyl ester, sodium salt
PM/REF	:	91680
CAS	:	577-11-7
NAME	:	Sulphosuccinic acid, dioctyl ester, sodium salt
PM/REF	:	92020
CAS	:	10141-00-1
NAME	:	Sulphuric acid, chromium (III) potassium salt (2:1:1)
PM/REF	:	92180
CAS	:	87-92-3
NAME	:	Tartaric acid, dibutyl ester
PM/REF	:	92250
CAS	:	30345-49-4
NAME	:	Tetrabutylphosphonium acetate
PM/REF	:	92400
CAS	:	97-77-8
NAME	:	Tetraethylthiuram disulphide
PM/REF	:	-
CAS	:	119-64-2
NAME	:	Tetrahydronaphthalene
PM/REF	:	92670
CAS	:	75-57-0
NAME	:	Tetramethylammonium chloride
PM/REF	:	92685
CAS	:	126-86-3
NAME	:	2,4,7,9-Tetramethyl-5-decyne-4,7-diol
PM/REF	:	92695
CAS	:	40538-81-6
NAME	:	1,1,7,7-Tetramethyldiethylenetriamine
PM/REF	:	-
CAS	:	126-33-0
NAME	:	Tetramethylene sulphone
PM/REF	:	92705
CAS	:	111-18-2
NAME	:	N,N,N',N'-Tetramethylhexamethylenediamine
PM/REF	:	92720
CAS	:	137-26-8
NAME	:	Tetramethylthiuram disulphide
PM/REF	:	92860
CAS	:	1762-95-4
NAME	:	Thiocyanic acid, ammonium salt
PM/REF	:	-
CAS	:	111-48-8
NAME	:	Thiodiethyleneglycol
PM/REF	:	92960
CAS	:	111-17-1
NAME	:	Thiodipropionic acid

PM/REF : 93000
 CAS : 10526-15-5
 NAME : Thiodipropionic acid, bis(2-ethylhexyl) ester

PM/REF : 93120
 CAS : 123-28-4
 NAME : Thiodipropionic acid, didodecyl ester

PM/REF : 93200
 CAS : 3287-12-5
 NAME : Thiodipropionic acid, dihexadecyl ester

PM/REF : 93280
 CAS : 693-36-7
 NAME : Thiodipropionic acid, dioctadecyl ester

PM/REF : 93360
 CAS : 16545-54-3
 NAME : Thiodipropionic acid, ditetradecyl ester

PM/REF : 93470
 CAS : 20338-08-3
 NAME : Titanium hydroxide

PM/REF : 93585
 CAS : 104-15-4
 NAME : p-Toluenesulphonic acid

PM/REF : 93595
 CAS : 80-48-8
 NAME : p-Toluenesulphonic acid, methyl ester

PM/REF : 93760
 CAS : 77-90-7
 NAME : Tributyl acetylcitrate

PM/REF : 93790
 CAS : 102-82-9
 NAME : Tributylamine

PM/REF : 93920
 CAS : 75-69-4
 NAME : Trichlorofluoromethane

PM/REF : 94000
 CAS : 102-71-6
 NAME : Triethanolamine

PM/REF : 94100
 CAS : 2717-15-9
 NAME : Triethanolamine oleate

PM/REF : 94160
 CAS : 122-51-0
 NAME : Triethoxymethane

PM/REF : 94240
 CAS : 77-89-4
 NAME : Triethyl acetylcitrate

PM/REF : 94270
 CAS : 121-44-8
 NAME : Triethylamine

PM/REF : 94300
 CAS : 280-57-9

NAME	:	Triethylenediamine
PM/REF	:	-
CAS	:	143-22-6
NAME	:	Triethyleneglycol monobutyl ether
PM/REF	:	-
CAS	:	112-50-5
NAME	:	Triethyleneglycol monoethyl ether
PM/REF	:	94520
CAS	:	1421-63-2
NAME	:	2,4,5-Trihydroxybutyrophenone
PM/REF	:	94840
CAS	:	593-81-7
NAME	:	Trimethylammonium chloride
PM/REF	:	-
CAS	:	108-67-8
NAME	:	1,3,5-Trimethylbenzene
PM/REF	:	95230
CAS	:	603-35-0
NAME	:	Triphenylphosphine
PM/REF	:	-
CAS	:	55934-93-5
NAME	:	Tripropyleneglycol monobutyl ether
PM/REF	:	-
CAS	:	25498-49-1
NAME	:	Tripropyleneglycol monomethyl ether
PM/REF	:	95400
CAS	:	90-72-2
NAME	:	2,4,6-Tris[(dimethylamino)methyl]phenol
PM/REF	:	95440
CAS	:	144-15-0
NAME	:	Tris(2-ethylhexyl) acetyl citrate
PM/REF	:	95520
CAS	:	68958-97-4
NAME	:	1,1,3-Tris(2-methyl-4-ditridecyl phosphite-5-tert-butylphenyl)butane
PM/REF	:	95600
CAS	:	1843-03-4
NAME	:	1,1,3-Tris(2-methyl-4-hydroxy-5-tert-butylphenyl)butane
PM/REF	:	95810
CAS	:	88-12-0
NAME	:	N-Vinylpyrrolidone
PM/REF	:	96160
CAS	:	136-23-2
NAME	:	Zinc dibutyl dithiocarbamate
PM/REF	:	96170
CAS	:	14324-55-1
NAME	:	Zinc diethyldithiocarbamate
PM/REF	:	96400
CAS	:	53801-45-9
NAME	:	Zirconium oxide
PM/REF	:	96480

CAS : 32535-84-5
NAME : Zirconyl ammonium carbonate

List 2
Substances not evaluated by an international body
3. Additives (substances classified in SCF list 9)

PM/REF	:	30025
CAS	:	57515-72-7
NAME	:	Acetic acid, butoxypropyl ester
PM/REF	:	30130
CAS	:	?
NAME	:	Acetic acid, ethoxypropyl ester
PM/REF	:	30158
CAS	:	?
NAME	:	Acetic acid, isobutoxypropyl ester
PM/REF	:	30310
CAS	:	25619-09-4
NAME	:	Acetone-formaldehyde copolymer
PM/REF	:	30520
CAS	:	-
NAME	:	Acids, aliphatic, carboxylic (C1-C20), esters with alcohols (C1-C18)
PM/REF	:	30540
CAS	:	-
NAME	:	Acids, aliphatic, carboxylic, saturated (C12-C20), salts
PM/REF	:	30580
CAS	:	-
NAME	:	Acids, aliphatic, dicarboxylic (C4-C10), diesters with alcohols, saturated (C1-C18)
PM/REF	:	30600
CAS	:	-
NAME	:	Acids, aliphatic, dicarboxylic, unsaturated (C4-C8)
PM/REF	:	31230
CAS	:	-
NAME	:	Acids, aliphatic, monocarboxylic, saturated, branched (C9-C11), Ce, Co, Li, Mn and Zr salts
PM/REF	:	31215
CAS	:	-
NAME	:	Acids, aliphatic, monocarboxylic, saturated, branched (C9-C11), salts
PM/REF	:	31220
CAS	:	-
NAME	:	Acids, aliphatic, monocarboxylic, saturated, with an even number of carbon atoms, esters with pentaerythritol
PM/REF	:	31260
CAS	:	-
NAME	:	Acids, aliphatic, monocarboxylic, saturated, linear (C10-C24), salts
PM/REF	:	31300
CAS	:	-
NAME	:	Acids, aliphatic, saturated (C6-C24), esters with alcohols, aliphatic, monohydric, saturated (C2-C24) and oleyl alcohol
PM/REF	:	31320
CAS	:	-
NAME	:	Acids, fatty, from animal or vegetable fats and oils
PM/REF	:	31330
CAS	:	-

NAME	:	Acids, fatty, from animal or vegetable fats and oils, methyl esters
PM/REF	:	31345
CAS	:	-
NAME	:	Acids, fatty, from animal or vegetable oils, sorbitan and sorbitol esters
PM/REF	:	31455
CAS	:	-
NAME	:	Acids, fatty, dimerized
PM/REF	:	31365
CAS	:	-
NAME	:	Acids, fatty, esters with polyglycerol
PM/REF	:	31040
CAS	:	-
NAME	:	Acids, fatty, hydroxylated (C12-C20) and their sulphonated and acetylated derivatives
PM/REF	:	31380
CAS	:	-
NAME	:	Acids, fatty, salts
PM/REF	:	31390
CAS	:	-
NAME	:	Acids, linear, with an even number of carbon atoms (C8-C22), and the dimers and trimers of the unsaturated acids
PM/REF	:	31400
CAS	:	-
NAME	:	Acids, linear, with an even number of carbon atoms (C8-C22), esters with mono- and polyhydric alcohols
PM/REF	:	31420
CAS	:	-
NAME	:	Acids, linear, with an even number of carbon atoms (C8-C22), reaction products with 2-amino-2-ethyl-1,3-propanediol, di- and triethanolamine, and triethylamine
PM/REF	:	31605
CAS	:	9003-18-3
NAME	:	Acrylonitrile-butadiene, copolymer
PM/REF	:	31640
CAS	:	-
NAME	:	Acrylonitrile-butadiene-styrene, copolymer
PM/REF	:	33110
CAS	:	-
NAME	:	Alcohols, aliphatic, C1-C18
PM/REF	:	33140
CAS	:	-
NAME	:	Alcohols, aliphatic, monohydric, saturated (> C10)
PM/REF	:	33170
CAS	:	-
NAME	:	Alcohols, aliphatic, monohydric, saturated (C16-C18), ethers with alkylmonoethyleneglycol
PM/REF	:	33100
CAS	:	-
NAME	:	Alcohols, C3-C22
PM/REF	:	33640
CAS	:	-
NAME	:	N-Alkyl(C12-C20)alkylene(C2-C6)diaminetraacetic acid, salts
PM/REF	:	33680
CAS	:	-
NAME	:	Alkyl(C8-C20)arylsulphonic acid

PM/REF	:	33840
CAS	:	-
NAME	:	Alkyl(C11-C14)bis(hydroxyethyl)sulphonium bisulphate
PM/REF	:	33920
CAS	:	-
NAME	:	Alkyl(C11-C14)bis(hydroxyethyl)sulphonium glycolsulphate
PM/REF	:	34000
CAS	:	-
NAME	:	Alkyl(C11-C14)bis(hydroxyethyl)sulphonium sulphate
PM/REF	:	34030
CAS	:	-
NAME	:	N-n-Alkyl(C14-C18, even)-N'-(carboxymethyl)-N,N'-trimethylenediglycine
PM/REF	:	34060
CAS	:	-
NAME	:	Alkyl(C8-C18)-omega-hydroxyalkyl(C2-C6)amide
PM/REF	:	34080
CAS	:	-
NAME	:	Alkyl(C11-C14)hydroxyethyl sulphide
PM/REF	:	34095
CAS	:	-
NAME	:	Alkyl(C8-C18)imidazolinium acetate
PM/REF	:	34100
CAS	:	-
NAME	:	Alkyl(C8-C18)imidazolinium bromide
PM/REF	:	34105
CAS	:	-
NAME	:	Alkyl(C8-C18)imidazolinium chloride
PM/REF	:	34120
CAS	:	-
NAME	:	Alkyl ketene dimers
PM/REF	:	34135
CAS	:	-
NAME	:	Alkyl(C8-C18)morpholinium acetate
PM/REF	:	34140
CAS	:	-
NAME	:	Alkyl(C8-C18)morpholinium bromide
PM/REF	:	34145
CAS	:	-
NAME	:	Alkyl(C8-C18)morpholinium chloride
PM/REF	:	34165
CAS	:	-
NAME	:	Alkyl(C8-C18)phenoxybenzenedisulphonic acid, salts
PM/REF	:	34210
CAS	:	-
NAME	:	Alkyl(C9-C18)pyridinium acetate
PM/REF	:	34215
CAS	:	-
NAME	:	Alkyl(C8-C18)pyridinium bromide
PM/REF	:	34220

CAS	:	-
NAME	:	Alkyl(C8-C18)pyridinium chloride
PM/REF	:	34241
CAS	:	-
NAME	:	Alkyl(C10-C20)sulphonic acid, esters with cresols
PM/REF	:	34270
CAS	:	-
NAME	:	N-Alkyl(C8-C18)sulphosuccinamide, salts
PM/REF	:	34460
CAS	:	-
NAME	:	Allyl ethers of mono-, di-, or trimethylolphenol-octanol, copolymers
PM/REF	:	34780
CAS	:	?
NAME	:	Aluminium sodium sulphosilicate
PM/REF	:	34800
CAS	:	-
NAME	:	Amides of acids, linear, with an even number of carbon atoms (C8-C22)
PM/REF	:	34810
CAS	:	-
NAME	:	Amides (unsubstituted) of fatty acids from vegetable or animal oils
PM/REF	:	34910
CAS	:	-
NAME	:	omega-Aminocarboxylic acids, aliphatic, linear (C6-C12)
PM/REF	:	35040
CAS	:	-
NAME	:	3-Aminocrotonic acid, esters with alcohols, monohydric, saturated, linear, C12 and above
PM/REF	:	35000
CAS	:	-
NAME	:	3-Aminocrotonic acid, esters with 1,2-dipropylene glycol
PM/REF	:	35645
CAS	:	?
NAME	:	Ammonium zincate
PM/REF	:	40300
CAS	:	8001-85-2
NAME	:	Bone oil
PM/REF	:	40530
CAS	:	-
NAME	:	Butadiene-2-methyl-1,3-butadiene, copolymer
PM/REF	:	40635
CAS	:	26935-10-4
NAME	:	Butyl carbamate-formaldehyde, copolymer
PM/REF	:	42240
CAS	:	-
NAME	:	Carbon fibers
PM/REF	:	43230
CAS	:	8002-33-3
NAME	:	Castor oil, sulphated
PM/REF	:	43260
CAS	:	101316-48-7
NAME	:	Castor oil, sulphonated

PM/REF	:	43520
CAS	:	-
NAME	:	Chlorides of choline esters of linear natural monocarboxylic acids
PM/REF	:	43800
CAS	:	?
NAME	:	Chromic acid
PM/REF	:	43980
CAS	:	11118-57-3
NAME	:	Chromium oxide
PM/REF	:	44240
CAS	:	-
NAME	:	Citric acid, esters with alcohols, aliphatic, primary, saturated (C6-C12)
PM/REF	:	-
CAS	:	-
NAME	:	Coco alkyl sulphate
PM/REF	:	45090
CAS	:	9000-14-0
NAME	:	Copal
PM/REF	:	45105
CAS	:	-
NAME	:	Copolymers of acrylic or methacrylic esters with vinylpyrrolidone
PM/REF	:	45135
CAS	:	-
NAME	:	Copolymers of dibutyl maleate and vinyl acetate, possibly copolymerized with acrylic acid or 2,3-epoxypropyl methacrylate
PM/REF	:	45150
CAS	:	-
NAME	:	Copolymers of ethyl acrylate
PM/REF	:	45165
CAS	:	-
NAME	:	Copolymers of linear or branched alpha-olefins (C3-C38) and mono- or diesters of maleic acid with linear or branched alcohols (C2-C36), ethoxylated alcohols (C1-C36) with ethoxylated degree between 2-36
PM/REF	:	45185
CAS	:	-
NAME	:	Copolymers of monomers mentioned in BGA VI.1 with maleic acid, fumaric acid, or maleic anhydride
PM/REF	:	45175
CAS	:	-
NAME	:	Copolymers of monomers mentioned in BGA XIV.1.h with monomers mentioned in XIV.1.a-g
PM/REF	:	45410
CAS	:	-
NAME	:	Cresols, butylated
PM/REF	:	45440
CAS	:	-
NAME	:	Cresols, butylated, styrenated
PM/REF	:	45470
CAS	:	-
NAME	:	Cresols, styrenated
PM/REF	:	45630
CAS	:	37953-05-2
NAME	:	Cumenesulphonic acid

PM/REF	:	45730
CAS	:	25054-06-2
NAME	:	Cyclohexanone-formaldehyde, copolymer (M.W. 600-610)
PM/REF	:	-
CAS	:	-
NAME	:	Depanol
PM/REF	:	46180
CAS	:	-
NAME	:	Dialkyl(C1-C18)dipolyethyleneglycol(4-14)ammonium chloride
PM/REF	:	46350
CAS	:	68002-26-6
NAME	:	2,4-Diamino-6-phenyl-1,3,5-triazine-formaldehyde, copolymer, butylated
PM/REF	:	47610
CAS	:	-
NAME	:	Diethanolamides of fatty acids
PM/REF	:	47640
CAS	:	-
NAME	:	Diethanolamine salts of mono- and bis(1H,1H,2H,2H-perfluoro-alkyl,C8-C18) phosphates
PM/REF	:	48020
CAS	:	-
NAME	:	Diethyleneglycol monoalkyl(C1-C4) ether acetate
PM/REF	:	48040
CAS	:	-
NAME	:	Diethyleneglycol mono- and dialkyl(C1-C4) ether
PM/REF	:	49360
CAS	:	-
NAME	:	Dimethyldialkyl(C8-C18)ammonium chloride
PM/REF	:	49510
CAS	:	-
NAME	:	alpha,omega-Dimethylpoly(o-butylpolypropylene glycol)(polyethyleneglycol)(polydimethylsiloxane)
PM/REF	:	51360
CAS	:	-
NAME	:	Diphenylamine, styrenated
PM/REF	:	52220
CAS	:	27193-86-8
NAME	:	Dodecylphenol
PM/REF	:	52660
CAS	:	-
NAME	:	Epichlorohydrin-polyamide, copolymer
PM/REF	:	52670
CAS	:	-
NAME	:	Epichlorohydrin-polyamine, copolymer
PM/REF	:	52700
CAS	:	29564-58-7
NAME	:	2,3-Epoxypropyl methacrylate-methyl methacrylate-styrene, copolymers
PM/REF	:	52760
CAS	:	8022-48-8
NAME	:	Esparto
PM/REF	:	53630
CAS	:	?
NAME	:	Ethylenediamine-butylene oxide copolymer

PM/REF	:	53570
CAS	:	27014-42-2
NAME	:	Ethylenediamine-ethylene oxide copolymer
PM/REF	:	53570
CAS	:	25214-63-5
NAME	:	Ethylenediamine-propylene oxide copolymer
PM/REF	:	53700
CAS	:	?
NAME	:	Ethyleneglycol-methylsiloxane, copolymer
PM/REF	:	53720
CAS	:	-
NAME	:	Ethyleneglycol monoalkyl(C1-C4) ether acetate
PM/REF	:	53800
CAS	:	-
NAME	:	Ethyleneglycol mono- and dialkyl(C1-C4) ether
PM/REF	:	54235
CAS	:	-
NAME	:	2-Ethylhexyl acrylate-N-Vinyl-N-methylacetamide, copolymer
PM/REF	:	54690/1
CAS	:	?
NAME	:	Fatty acids, soya, propyleneglycol monoester
PM/REF	:	54770
CAS	:	?
NAME	:	Fatty acids, tallow, propyleneglycol monoester
PM/REF	:	54780
CAS	:	-
NAME	:	Fatty acids, tallow, sulphated
PM/REF	:	54785
CAS	:	-
NAME	:	Fatty acids, unsaturated, C18, derived from animal and vegetable fats and oils, dimers
PM/REF	:	54790
CAS	:	-
NAME	:	Fatty acids, unsaturated, C18, derived from animal and vegetable fats and oils, trimers
PM/REF	:	54795
CAS	:	-
NAME	:	Fatty acids, unsaturated, C18, derived from tall oil, dimers
PM/REF	:	54805
CAS	:	-
NAME	:	Fatty acids, unsaturated, C18, derived from tall oil, trimers
PM/REF	:	54900
CAS	:	9017-33-8
NAME	:	Formaldehyde-naphthalenesulphonic acid, copolymer
PM/REF	:	54920
CAS	:	39317-86-7
NAME	:	Formaldehyde-tert-pentylphenol, copolymer
PM/REF	:	54940
CAS	:	9003-35-4
NAME	:	Formaldehyde-phenol, copolymer
PM/REF	:	54960
CAS	:	1338-51-8

NAME	:	25035-71-6 Formaldehyde-toluenesulphonamide, copolymer
PM/REF	:	54970
CAS	:	9003-08-1
NAME	:	Formaldehyde-2,4,6-triamino-1,3,5-triazine, copolymer
PM/REF	:	54980
CAS	:	68002-25-5
NAME	:	Formaldehyde-2,4,6-triamino-1,3,5-triazine, copolymer, butylated
PM/REF	:	54990
CAS	:	68002-24-4
NAME	:	Formaldehyde-2,4,6-triamino-1,3,5-triazine, copolymer, butylated, isobutylated
PM/REF	:	55000
CAS	:	68036-97-5
NAME	:	Formaldehyde-2,4,6-triamino-1,3,5-triazine, copolymer, butylated, methylated
PM/REF	:	55010
CAS	:	68002-21-1
NAME	:	Formaldehyde-2,4,6-triamino-1,3,5-triazine, copolymer, isobutylated
PM/REF	:	55015
CAS	:	68955-24-8
NAME	:	Formaldehyde-2,4,6-triamino-1,3,5-triazine, copolymer, isobutylated, methylated
PM/REF	:	55025
CAS	:	68002-20-0
NAME	:	Formaldehyde-2,4,6-triamino-1,3,5-triazine, copolymer, methylated
PM/REF	:	55030
CAS	:	9011-05-6
NAME	:	Formaldehyde-urea copolymer
PM/REF	:	56400
CAS	:	-
NAME	:	Glycerol, esters with acids, linear, with an even number of carbon atoms (C8-C18)
PM/REF	:	56530
CAS	:	-
NAME	:	Glycerol, esters with natural fatty acids
PM/REF	:	59825
CAS	:	-
NAME	:	Hydrocarbons, aliphatic, up to C8
PM/REF	:	-
CAS	:	-
NAME	:	Hydrocarbons, aliphatic (flash point < 21°C)
PM/REF	:	-
CAS	:	-
NAME	:	Hydrocarbons, aliphatic (flash point 21-55°C)
PM/REF	:	-
CAS	:	-
NAME	:	Hydrocarbons, aliphatic (flash point 55-100°C)
PM/REF	:	59870
CAS	:	-
NAME	:	Hydrocarbons, aliphatic (boiling point up to 160°C)
PM/REF	:	59840
CAS	:	-

NAME : Hydrocarbons, aliphatic, C10-C14 (boiling point 180-260°C)
 PM/REF : 59885
 CAS : -
 NAME : Hydrocarbons, aliphatic (boiling point 230-330°C), with a maximum aromatics content of 25%
 PM/REF : 59880
 CAS : -
 NAME : Hydrocarbons, aliphatic (boiling point up to 250°C, benzene free)
 PM/REF : 59900
 CAS : -
 NAME : Hydrocarbons, aliphatic and cycloaliphatic, obtained by hydrogenation of mineral oil fraction (M.W.: 440-550)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aliphatic, naphthenic (boiling point 150-190°C)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aliphatic, naphthenic (boiling point 160-230°C)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aliphatic, naphthenic (boiling point 240-270°C)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aliphatic, naphthenic (boiling point 260-290°C)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aliphatic, naphthenic (boiling point 270-310°C)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aromatic (boiling point 160-180°C)
 PM/REF : 59915
 CAS : -
 NAME : Hydrocarbons, aromatic (boiling point up to 180°C, benzene free)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aromatic (boiling point 190-210°C)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aromatic (boiling point 220-290°C)
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aromatic, C9
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aromatic, C9-C10
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aromatic, C10-C11
 PM/REF : -
 CAS : -
 NAME : Hydrocarbons, aromatic, C9-C13
 PM/REF : -

CAS : -
 NAME : Isoalkanes, C7-C10

PM/REF : -
 CAS : -
 NAME : Isoalkanes, C9-C12

PM/REF : -
 CAS : -
 NAME : Isoalkanes, C11-C15

PM/REF : 62340
 CAS : ?
 NAME : Isodecanoic acid, cerium salt

PM/REF : 62350
 CAS : ?
 NAME : Isodecanoic acid, cobalt salt

PM/REF : 62360
 CAS : ?
 NAME : Isodecanoic acid, lithium salt

PM/REF : 62370
 CAS : ?
 NAME : Isodecanoic acid, manganese salt

PM/REF : 62380
 CAS : -
 NAME : Isodecanoic acid, salts

PM/REF : 62390
 CAS : ?
 NAME : Isodecanoic acid, zirconium salt

PM/REF : -
 CAS : -
 NAME : Isohexadecane

PM/REF : -
 CAS : -
 NAME : Isotridecanol

PM/REF : 62860
 CAS : 8008-20-6
 NAME : Kerosene

PM/REF : 63800
 CAS : 8029-76-3
 NAME : Lecithin, hydroxylated

PM/REF : 63880
 CAS : -
 NAME : Light petroleum hydrocarbons

PM/REF : 63940
 CAS : -
 NAME : Lignosulphonic acid

PM/REF : 64380
 CAS : ?
 NAME : Lithium polysilicate

PM/REF : 64860
 CAS : -
 NAME : Maleic acid, esters with pentaerythritol

PM/REF	:	64970
CAS	:	-
NAME	:	Maleic anhydride-methyl vinyl ether, copolymer
PM/REF	:	65010
CAS	:	-
NAME	:	Maleic anhydride-vinyl ethers, copolymers
PM/REF	:	65845
CAS	:	-
NAME	:	Methacrylic acid, esters with alcohols, aliphatic, monohydric
PM/REF	:	66770
CAS	:	-
NAME	:	Methyl methacrylate-3-[2-(methacryloxy)ethyl]-2,2-spirocyclohexyloxazolidine, copolymer
PM/REF	:	66890
CAS	:	-
NAME	:	Methylphenylpolysiloxanes
PM/REF	:	67300
CAS	:	-
NAME	:	Mono- and dialkyl(C8-C18)amine, acetic and hydrochloric salts
PM/REF	:	67315
CAS	:	-
NAME	:	Mono- and dialkyl(C8-C18)amine-butylene oxide copolymer
PM/REF	:	67325
CAS	:	-
NAME	:	Mono- and dialkyl(C8-C18)amine-ethylene oxide copolymer
PM/REF	:	67330
CAS	:	-
NAME	:	Mono- and dialkyl(C8-C18)amine-propylene oxide copolymer
PM/REF	:	67345
CAS	:	85251-77-0
NAME	:	Mono- and diglycerides (C16-C18)
PM/REF	:	67860
CAS	:	90431-92-8
NAME	:	Montmorillonite, acid-activated
PM/REF	:	67887
CAS	:	-
NAME	:	Mustardseed oil, sulphated, ammonium, potassium, or sodium salt
PM/REF	:	67900
CAS	:	8030-30-6
NAME	:	Naphtha
PM/REF	:	67924
CAS	:	?
NAME	:	Naphthenic acids, cerium salts
PM/REF	:	67930
CAS	:	61789-51-3
NAME	:	Naphthenic acids, cobalt salts
PM/REF	:	67942
CAS	:	61788-56-5
NAME	:	Naphthenic acids, lithium salts
PM/REF	:	67946
CAS	:	1336-93-2
NAME	:	Naphthenic acids, manganese salts

PM/REF	:	67950
CAS	:	-
NAME	:	Naphthenic acids, salts
PM/REF	:	67996
CAS	:	72854-21-8
NAME	:	Naphthenic acids, zirconium salts
PM/REF	:	68175
CAS	:	25154-52-3
NAME	:	Nonylphenol
PM/REF	:	-
CAS	:	-
NAME	:	Oils, edible
PM/REF	:	69620
CAS	:	-
NAME	:	Oleic acid, sulphated, ammonium, potassium, or sodium salt
PM/REF	:	69855
CAS	:	-
NAME	:	Organopolysiloxanes containing one or two methyl groups on each silicon atom (silicones)
PM/REF	:	69885
CAS	:	-
NAME	:	Organopolysiloxanes with methyl and/or phenyl groups (silicone oil)
PM/REF	:	69870
CAS	:	-
NAME	:	Organopolysiloxanes - polyalkyleneglycol monoalkyl ethers, condensation products
PM/REF	:	71120
CAS	:	8012-95-1
NAME	:	Paraffin oil
PM/REF	:	71280
CAS	:	8002-74-2
	:	63231-60-7
NAME	:	Paraffin waxes and hydrocarbon waxes
PM/REF	:	71380
CAS	:	-
NAME	:	Peanut oil, sulphated, ammonium, potassium, or sodium salt
PM/REF	:	71950
CAS	:	-
NAME	:	Perfluoroalkyloxybenzenesulphonic acid
PM/REF	:	72060
CAS	:	8009-03-8
NAME	:	Petrolatum
PM/REF	:	72095
CAS	:	-
NAME	:	Petroleum waxes
PM/REF	:	72105
CAS	:	-
NAME	:	Phenols and/or cresols-styrene and/or alpha-methylstyrene and/or (C2-C12) olefins, copolymers
PM/REF	:	72125
CAS	:	68512-30-1
NAME	:	Phenol, methylstyrenated
PM/REF	:	73300

CAS : -
 NAME : Phosphoric acid, mono- and diesters with alcohols, aliphatic, monohydric, saturated (C2-C4)

PM/REF : 73320
 CAS : -
 NAME : Phosphoric acid, mono- and diesters with fatty alcohols, monohydric, saturated, primary, linear (C12-C18), diethanolamine salt

PM/REF : 73340
 CAS : -
 NAME : Phosphoric acid, mono- and diesters with alcohols, monohydric, saturated, primary, linear (C12-C18), salts

PM/REF : 73540
 CAS : -
 NAME : Phosphoric acid, salt of long chain carboxylic acid polyaminoamide

PM/REF : 73570
 CAS : -
 NAME : Phosphoric acid, trialkyl(C4-C16) ester

PM/REF : 73960
 CAS : -
 NAME : Phosphoric acid, tris(alkoxyalkyl C3-C8) ester

PM/REF : 74060
 CAS : -
 NAME : Phosphorous acid, trialkyl(C8-C12) ester

PM/REF : 74600
 CAS : -
 NAME : Phthalic acid, bis(alkoxyalkyl C3-C18) ester

PM/REF : 74760
 CAS : 27987-25-3
 NAME : Phthalic acid, bis(methylcyclohexyl) ester

PM/REF : 75520
 CAS : 27554-26-3
 NAME : Phthalic acid, diisoctyl ester

PM/REF : 76400
 CAS : 7681-93-8
 NAME : Pimaricin

PM/REF : 76445
 CAS : 9003-05-8
 NAME : Polyacrylamide

PM/REF : 76460
 CAS : -
 NAME : Polyacrylic acid

PM/REF : 76490
 CAS : -
 NAME : Polyamides from dimerized vegetable oils and the amine catalysts listed in FDA 21CFR 175.300(b)(3)(viii)(b)

PM/REF : 76530
 CAS : ?
 NAME : Polybutene, hydrogenated

PM/REF : 76550
 CAS : ?
 NAME : Poly(butylene-ethylene-propylene)glycol

PM/REF	:	76570
CAS	:	25190-06-1
NAME	:	Polybutyleneglycol
PM/REF	:	76580
CAS	:	-
NAME	:	Polybutyleneglycol alkyl(C4-C18) ether
PM/REF	:	76590
CAS	:	-
NAME	:	Polybutyleneglycol alkyl(C8-C18) thioether
PM/REF	:	76600
CAS	:	-
NAME	:	Polybutyleneglycol derivatives of sorbitan esters of acids, linear (C8-C22, even)
PM/REF	:	76610
CAS	:	-
NAME	:	Polybutyleneglycol derivatives of sorbitol esters of acids, linear (C8-C22, even)
PM/REF	:	76620
CAS	:	?
NAME	:	Polybutyleneglycol ester of castor oil
PM/REF	:	76630
CAS	:	-
NAME	:	Polybutyleneglycol ethers of mono-, di-, and trialkyl(C4-C18)phenol
PM/REF	:	76646
CAS	:	-
NAME	:	Polybutyleneglycol ethers of mono-, di-, and trialkyl(C4-C18) sulphonated phenol
PM/REF	:	76660
CAS	:	-
NAME	:	Polycarbonates
PM/REF	:	76700
CAS	:	74330-93-1
NAME	:	Poly[2-(diethylamino)ethyl methacrylate] phosphate
PM/REF	:	76740
CAS	:	116810-47-0
NAME	:	Polydimethylsiloxane, gamma-hydroxypropylated, diesters with polycaprolactone, diacetate
PM/REF	:	76900
CAS	:	-
NAME	:	Polyesters obtained by reacting adipic acid, azelaic acid, succinic acid, decanedicarboxylic acid, phthalic acid, and sebacic acid with 1,3-butanediol, 2,2-dimethyl-1,3-propanediol, ethyleneglycol, glycerol, 1,6-hexanediol, and 1,2-propanediol
PM/REF	:	76760
CAS	:	-
NAME	:	Polyesters of adipic acid and/or azelaic acid with 1,2-propanediol, 1,3- and 1,4-butanediol or 1,6-hexanediol
PM/REF	:	76805
CAS	:	-
NAME	:	Polyester of adipic acid with 1,3-butanediol and 1,6-hexanediol
PM/REF	:	76790
CAS	:	-
NAME	:	Polyester of adipic acid with 1,3- and/or 1,4-butanediol and/or 1,2-propanediol with free hydroxyl groups acetylated
PM/REF	:	76890
CAS	:	-

NAME	:	Polyesters produced by reacting acetic acid, acrylic acid, adipic acid, behenic acid, caprylic acid, coco fatty acids, crotonic acid, fumaric acid, itaconic acid, maleic acid, myristic acid, palmitic acid, phthalic acid, sebacic acid, stearic acid, and tall oil fatty acids with behenyl alcohol, 2,2-bis(4-hydroxyphenyl)propane, 1,3-butanediol, 1-decanol, glycerol, isodecanol, mono-, di-, and polyethyleneglycol, mono-, di-, and polypropyleneglycol, 1-octanol, pentaerythritol, sorbitol, and triethyleneglycol
PM/REF	:	76810
CAS	:	-
NAME	:	Polyesters produced by reacting adipic acid, glycerol, and acids, aliphatic, monocarboxylic, saturated, linear (C6-C22)
PM/REF	:	76840
CAS	:	-
NAME	:	Polyesters of azelaic acid with n-hexanol and 2-ethylhexanol
PM/REF	:	76870
CAS	:	-
NAME	:	Polyesters produced by reacting 5 moles of pentaerythritol with 4 moles of adipic acid and 12 moles of oleic acid and/or polyesters produced by reacting 7 moles of pentaerythritol with 6 moles of adipic acid and 16 moles of acids, aliphatic, monocarboxylic, saturated, linear (C16-C22)
PM/REF	:	76910
CAS	:	-
NAME	:	Polyesters of titanic acid with aliphatic alcohols C3-C8
PM/REF	:	76950
CAS	:	9002-88-4
NAME	:	Polyethylene
PM/REF	:	77000
CAS	:	-
NAME	:	Polyethyleneglycol alkylaryl ethers and their sulphonated derivatives
PM/REF	:	77020
CAS	:	-
NAME	:	Polyethyleneglycol alkyl(C3-C18) ethers
PM/REF	:	77050
CAS	:	-
NAME	:	Polyethyleneglycol alkyl ethers and their sulphonated derivatives
PM/REF	:	77070
CAS	:	68954-91-6
NAME	:	Polyethyleneglycol alkyl(C10-C12) ether sulphosuccinate, disodium salt
PM/REF	:	77090
CAS	:	-
NAME	:	Polyethyleneglycol alkyl(C8-C18) thioether
PM/REF	:	77230
CAS	:	-
NAME	:	Polyethyleneglycol derivatives of sorbitan esters of acids, linear (C8-C22, even)
PM/REF	:	77250
CAS	:	-
NAME	:	Polyethyleneglycol derivatives of sorbitol esters of acids, linear (C8-C22, even)
PM/REF	:	77480
CAS	:	9002-92-0
NAME	:	Polyethyleneglycol dodecyl ether
PM/REF	:	77620
CAS	:	?
NAME	:	Polyethyleneglycol ester of rosin

PM/REF	:	77700
CAS	:	-
NAME	:	Polyethyleneglycol esters and their sulphonated derivatives
PM/REF	:	78800
CAS	:	-
NAME	:	Polyethyleneglycol ethers of alkyl(C4-C18)phenol
PM/REF	:	77710
CAS	:	-
NAME	:	Polyethyleneglycol ethers of alcohols (C10-C20)
PM/REF	:	77730
CAS	:	-
NAME	:	Polyethyleneglycol ethers of alcohols, aliphatic, monohydric, saturated, primary, linear (C5-C15)
PM/REF	:	77745
CAS	:	68130-71-2
NAME	:	Polyethyleneglycol ethers of mono-, di-, and tricumylphenol, ammonium sulphate
PM/REF	:	77750
CAS	:	53694-15-8
NAME	:	Polyethyleneglycol ether of sorbitol
PM/REF	:	77790
CAS	:	9004-95-9
NAME	:	Polyethyleneglycol hexadecyl ether
PM/REF	:	77870
CAS	:	9004-87-9
NAME	:	Polyethyleneglycol isoctylphenyl ether
PM/REF	:	77900
CAS	:	-
NAME	:	Polyethyleneglycol monoalkyl(C4-C18)phenyl ether mono- and diphosphate
PM/REF	:	78040
CAS	:	32612-48-9
NAME	:	Polyethyleneglycol monododecyl ether ammonium sulphate
PM/REF	:	78520
CAS	:	9040-38-4
NAME	:	Polyethyleneglycol nonylphenyl ether sulphosuccinate, disodium salt
PM/REF	:	78560
CAS	:	9036-19-5
NAME	:	Polyethyleneglycol octylphenyl ether
PM/REF	:	78600
CAS	:	-
NAME	:	Polyethyleneglycol oleyl ethers and its sulphonated derivatives
PM/REF	:	79550
CAS	:	9014-85-1
NAME	:	Polyethyleneglycol 2,4,7,9-tetramethyl-5-decyn-4,7-diol ether
PM/REF	:	79590
CAS	:	?
NAME	:	Polyethyleneglycol tridecyl ether
PM/REF	:	79680
CAS	:	26913-06-4
NAME	:	Polyethyleneimine
PM/REF	:	79920
CAS	:	9003-11-6

NAME	:	Poly(ethylene propylene)glycol
PM/REF	:	79970
CAS	:	-
NAME	:	Poly(ethylene propylene)glycol stearate (M.W. > 6800)
PM/REF	:	80360
CAS	:	9003-27-4
NAME	:	Polyisobutene
PM/REF	:	80450
CAS	:	-
NAME	:	Polymers made from monomers mentioned in BGA XIV.1.h
PM/REF	:	80460
CAS	:	25087-26-7
NAME	:	Polymethacrylic acid
PM/REF	:	80550
CAS	:	-
NAME	:	Polyolefins (low molecular weight)
PM/REF	:	80700
CAS	:	-
NAME	:	Poly-p-phenylene-p-phthalamide
PM/REF	:	80760
CAS	:	9003-07-0
NAME	:	Polypropylene
PM/REF	:	80840
CAS	:	-
NAME	:	Polypropyleneglycol alkyl(C4-C18) ether
PM/REF	:	80830
CAS	:	-
NAME	:	Polypropyleneglycol alkyl(C8-C18) thioether
PM/REF	:	80850
CAS	:	?
NAME	:	Polypropyleneglycol butyl ether
PM/REF	:	80860
CAS	:	-
NAME	:	Polypropyleneglycol derivatives of sorbitan esters of acids, linear (C8-C22, even)
PM/REF	:	80870
CAS	:	-
NAME	:	Polypropyleneglycol derivatives of sorbitol esters of acids, linear (C8-C22, even)
PM/REF	:	80900
CAS	:	61790-96-3
NAME	:	Polypropyleneglycol ester of castor oil
PM/REF	:	80910
CAS	:	-
NAME	:	Polypropyleneglycol ethers of mono-, di-, and trialkyl(C4-C18)phenol
PM/REF	:	80920
CAS	:	-
NAME	:	Polypropyleneglycol ethers of mono-, di-, and trialkyl(C4-C18) sulphonated phenol
PM/REF	:	80940
CAS	:	?
NAME	:	Polypropyleneglycol laurate
PM/REF	:	80970

CAS : ?
 NAME : Polypropyleneglycol oleate

PM/REF : 80985
 CAS : ?
 NAME : Polypropyleneglycol oleate butyl ether

PM/REF : 81015
 CAS : ?
 NAME : Polypropyleneglycol ricinoleate

PM/REF : 81030
 CAS : ?
 NAME : Polypropyleneglycol stearate

PM/REF : 81045
 CAS : ?
 NAME : Polypropyleneglycol stearate butyl ether

PM/REF : 81160
 CAS : 9002-84-0
 NAME : Polytetrafluoroethylene

PM/REF : 81245
 CAS : 9003-20-7
 NAME : Polyvinyl acetate

PM/REF : 81280
 CAS : 9002-89-5
 NAME : Polyvinyl alcohols

PM/REF : -
 CAS : 63148-65-2
 NAME : Polyvinylbutyral

PM/REF : 81310
 CAS : 9002-86-2
 NAME : Polyvinyl chloride

PM/REF : 81340
 CAS : 9003-19-4
 NAME : Polyvinyl ether

PM/REF : 81390
 CAS : 25104-37-4
 NAME : Poly(vinyl ethyl ether)

PM/REF : 81410
 CAS : 9003-33-2
 NAME : Polyvinylformal

PM/REF : 81460
 CAS : -
 NAME : Poly-N-vinyl-N-methylacetamide

PM/REF : 81500
 CAS : 9003-39-8
 NAME : Polyvinylpyrrolidone

PM/REF : 81740
 CAS : ?
 NAME : Potato protein

PM/REF : 81860
 CAS : -
 NAME : 1,3-Propanediol mono- and dialkyl ether

PM/REF	:	83375
CAS	:	-
NAME	:	Proteins possibly hydrolyzed by alkalis or enzymes, and their potassium and sodium salts
PM/REF	:	83410
CAS	:	-
NAME	:	Pyromellitic acid, tetraalkyl(C1-C8) ester
PM/REF	:	83480
CAS	:	121888-67-3
NAME	:	Quaternary ammonium compounds, benzylbis(hydrogenated tallow alkyl)methyl, bis(hydrogenated tallow alkyl)dimethylammonium salt : with hectorite
PM/REF	:	83490
CAS	:	?
NAME	:	Quaternary ammonium compounds, benzyldimethyloctadecyl, compound with hectorite
PM/REF	:	83500
CAS	:	71011-24-0
NAME	:	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with bentonite
PM/REF	:	83510
CAS	:	121888-68-4
NAME	:	Quaternary ammonium compounds, benzyl(hydrogenated tallowakyl)dimethyl, chlorides, compounds with bentonite and sodium stearate
PM/REF	:	83530
CAS	:	71011-26-2
NAME	:	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with hectorite
PM/REF	:	83560
CAS	:	68953-58-2
NAME	:	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salts with bentonite
PM/REF	:	83540
CAS	:	?
NAME	:	Quaternary ammonium compounds, dimethyl dioctadecyl, compound with bentonite
PM/REF	:	83550
CAS	:	-
NAME	:	Quaternary ammonium compounds (Q1,Q2,Q3,Q4-ammonium chloride or bromide), where Q1 = alkyl(C8-C18) and Q2,Q3, and Q4 = hydrogen, alkyl(C1-C4), or benzyl
PM/REF	:	83920
CAS	:	-
NAME	:	Rosin derivatives
PM/REF	:	84440
CAS	:	-
NAME	:	Rotamo
PM/REF	:	84570
CAS	:	-
NAME	:	Rubber, synthetic
PM/REF	:	84990
CAS	:	12344-48-8
NAME	:	Satin white
PM/REF	:	86300
CAS	:	63148-62-9
NAME	:	Silicone oils

PM/REF	:	86320
CAS	:	-
NAME	:	Silicones
PM/REF	:	86340
CAS	:	11126-22-0
NAME	:	Silicon oxide
PM/REF	:	-
CAS	:	65996-79-4
NAME	:	Solvent naphtha (coal)
PM/REF	:	87360
CAS	:	-
NAME	:	Sorbitan, esters with acids, linear, with an even number of carbon atoms (C8-C22)
PM/REF	:	88400
CAS	:	-
NAME	:	Sorbitol, esters with acids, linear, with an even number of carbon atoms (C8-C22)
PM/REF	:	88680
CAS	:	8002-23-1
NAME	:	Spermaceti wax
PM/REF	:	88710
CAS	:	8002-24-2
NAME	:	Sperm oil
PM/REF	:	88740
CAS	:	-
NAME	:	Sperm oil, sulphated, ammonium, potassium, or sodium salt
PM/REF	:	88910
CAS	:	-
NAME	:	Starch, modified
PM/REF	:	91540
CAS	:	-
NAME	:	Sulphosuccinic acid, alkyl (C4-C20) esters, salts
PM/REF	:	92120
CAS	:	-
NAME	:	Tallow, sulphated, ammonium, potassium, or sodium salt
PM/REF	:	92140
CAS	:	39386-78-2
NAME	:	Tamarind seed gum
PM/REF	:	92220
CAS	:	-
NAME	:	Terpene resins
PM/REF	:	93490
CAS	:	51745-87-0
NAME	:	Titanium oxide
PM/REF	:	93560
CAS	:	-
NAME	:	Toluenesulphonic acids
PM/REF	:	93630
CAS	:	-
NAME	:	Toluenesulphonyl chloride

PM/REF : 93940
CAS : 1320-78-1
NAME : Trichlorophenol, potassium salt

PM/REF : 93950
CAS : 1320-79-2
NAME : Trichlorophenol, sodium salt

PM/REF : 94080
CAS : -
NAME : Triethanolamine alkyl(C8-C18)sulphuric acids, salts

PM/REF : 94680
CAS : -
NAME : Trimellitic acid, trialkyl(C1-C8) ester

PM/REF : 94760
CAS : 27251-75-8
NAME : Trimellitic acid, triisooctyl ester

PM/REF : -
CAS : 8006-64-2
NAME : Turpentine

PM/REF : 95755
CAS : -
NAME : Vinyl acetate-vinylpyrrolidone, copolymers

PM/REF : 95790
CAS : -
NAME : Vinyl ethers-vinylpyrrolidone, copolymers

PM/REF : 95880
CAS : 8042-47-5
NAME : White mineral oil

PM/REF : -
CAS : -
NAME : White spirit

PM/REF : 95975
CAS : 25321-41-9
NAME : Xylenesulphonic acids