



Health
Canada

Santé
Canada

*Your health and
safety... our priority.*

*Votre santé et votre
sécurité... notre priorité.*

PMRA List of Formulants

This document contains a revised list of formulants that are found in pest control products currently registered in Canada under the *Pest Control Products Act* and Regulations. The list reflects the addition of new formulants and the deletion of formulants no longer found in registered pest control products. This document replaces Regulatory Note REG2007-04, *PMRA List of Formulants*.

In the future, this list will be available electronically, allowing for it to be updated more frequently.

31 August 2010

This publication is also available on the Internet at healthcanada.gc.ca/pmra

This publication can also be made available in alternate format(s) upon request.

The Pest Management Regulatory Agency publications team was responsible for the translation, formatting and publication of this document.

For additional copies, please contact:

Publications
Pest Management Regulatory Agency
2720 Riverside Drive
Ottawa ON K1A 0K9

Telephone: 1-800-267-6315
Facsimile: 1-613-736-3758

HC Pub #: 100460

ISBN: 978-1-100-16768-8 (978-1-100-16769-5)
Catalogue number: H114-22/2010E (H114-22/2010E-PDF)

© Her Majesty the Queen in Right of Canada, represented by the Minister of Health Canada, 2010
All rights reserved. No part of this information (publication or product) may be reproduced or transmitted in any form or by any means, electronic, mechanical photocopying, recording or otherwise, or stored in a retrieval system, without prior written permission of the Minister of Public Works and Government Services Canada, Ottawa, Ontario K1A 0S5

Table of Contents

1.0	Introduction	1
1.1	Definitions	2
2.0	PMRA List of Formulants	2
Appendix I	Single-Substance Formulants	5
Table 1	Single-Substance Formulants by List Number	5
Table 2	Single-Substance Formulants—Consolidated List	37
Appendix II	Formulant Trade Names	71
Table 1	Formulant Trade Names by List Number	71
Table 2	Formulant Trade Names—Consolidated List	131

1.0 Introduction

As part of its policy on the regulation of formulants, Health Canada's Pest Management Regulatory Agency (PMRA) has categorized formulants found in pest control products registered in Canada based on the level of concern with respect to human health and the environment. The resulting five lists were developed using the same criteria that the United States Environmental Protection Agency (USEPA) used, with some additional criteria resulting from legislative and policy requirements in Canada. These lists provide a guidance tool for industry in the selection of formulants. The lists will be updated when the following occurs:

1. Formulants are added to the lists.
2. Formulants are deleted from the lists when they are no longer found in registered pest control products.
3. A formulant may be reclassified and moved to another list when new information is received on the formulant or when the formulant is reassessed.

The following is a brief description of the five Canadian lists, which are ranked in descending order of concern:

List 1: List 1 contains formulants identified as being of significant concern with respect to their potential adverse effects on health and the environment. These formulants meet defined criteria for carcinogenicity, neurotoxicity, chronic effects, adverse reproductive effects and ecological effects as well as Track 1 substance criteria as defined under the Toxic Substances Management Policy (TSMP) or are substances designated under the Montreal Protocol.

List 2: List 2 contains formulants that are considered potentially toxic, based on structural similarity to List 1 formulants or on data suggestive of toxicity.

List 3: List 3 contains formulants that do not meet the criteria of any of the other lists.

List 4B: List 4B includes formulants, some of which may be toxic, for which there are sufficient data to reasonably conclude that the specific use pattern of the pest control product will not adversely affect public health and the environment.

List 4A: List 4A contains formulants that appear on the USEPA Minimum Risk Inerts List, which are generally regarded to be of minimal toxicological concern, as well as substances commonly consumed as foods.

For more information on the lists (e.g., criteria for being assigned to a particular list) and guidance in the selection of formulants (including applicable regulatory action), please refer to the Regulatory Directive DIR2006-02, *Formulants Policy and Implementation Guidance Document*, or the latest version.

To help industry in the selection of formulants, trade names of formulants found in currently registered pest control products have been included in this document along with their overall list number. Only those names for which the PMRA has received complete composition information are included. Formulants with a trade name are usually mixtures, and their composition is proprietary; therefore, composition is not disclosed in this document. The list number assigned to a mixture is the list number of the component that is of the greatest concern in accordance with the ranking in Section 1.0.

1.1 Definitions

Formulant: any component of a pest control product that is added intentionally to the product and that is not an active ingredient.

Formulant mixture: a formulant composed of more than one substance.

New formulant: any formulant that is not in a currently Canadian registered pest control product and is not on the USEPA inert lists.

Inert (other) ingredient: USEPA terminological equivalent for the term “formulant”.

Pest control product: a product, an organism or a substance, including a product, an organism or a substance derived through biotechnology, that consists of its active ingredient, formulants and contaminants, and that is manufactured, represented, distributed or used as a means for directly or indirectly controlling, destroying, attracting or repelling a pest or for mitigating or preventing its injurious, noxious or troublesome effects. A pest control product is also an active ingredient that is used to manufacture anything described previously or any other thing that is prescribed to be a pest control product under the Pest Control Products Regulations.

2.0 PMRA List of Formulants

Appendix I of this document contains the five lists of single-substance formulants as well as a consolidated version that merges the five lists. Formulants added to pest control products either directly as individual substances or indirectly as a part of proprietary mixtures are listed in this appendix. These lists include the formulant names, their associated Chemical Abstracts Service (CAS) numbers and their corresponding list numbers. The lists contain only the formulants found in pest control products currently registered in Canada. The lists are ordered numerically according to CAS number; those formulants that do not have a CAS number are ordered alphabetically. For convenience, the formulants that are allergens known to cause anaphylactic-type reactions are flagged with an asterisk. In the PMRA Lists of Formulants, the PMRA has used the same naming convention for formulants (inert/other ingredients) used by the USEPA for their Lists of Inert Ingredients.

Appendix II contains the five lists of formulant trade names as well as a consolidated version that merges the five lists. These lists include the formulant trade names and their corresponding overall list numbers. The lists contain only formulant trade names found in currently registered Canadian pest control products. The lists are ordered alphabetically according to formulant trade name. Formulants containing allergens known to cause anaphylactic-type reactions are also flagged in Appendix II with an asterisk.

Appendix I Single-Substance Formulants

Table 1 Single-Substance Formulants by List Number

CAS No.	Formulant Names	List No.
000078-59-1	ISOPHORONE	1
000103-23-1	ADIPIC ACID, BIS(2-ETHYLHEXYL) ESTER	1
000108-95-2	PHENOL	1
000123-31-9	HYDROQUINONE	1
000075-05-8	ACETONITRILE	2
000075-28-5	ISOBUTANE	2
000075-37-6	1,1-DIFLUOROETHANE	2
000075-52-5	NITROMETHANE	2
000084-66-2	DIETHYL PHTHALATE	2
000085-68-7	BUTYL BENZYL PHTHALATE	2
000085-86-9	C.I. SOLVENT RED 23	2
000086-73-7	FLUORENE	2
000091-08-7	TOLUENE-2,6-DIISOCYANATE	2
000091-20-3	NAPHTHALENE	2
000095-14-7	1,2,3-BENZOTRIAZOLE	2
000096-29-7	METHYL ETHYL KETOXIME	2
000100-41-4	ETHYLBENZENE	2
000100-44-7	ALPHA-CHLOROTOLUENE	2
000102-06-7	1,3-DIPHENYLGUANIDINE	2
000102-71-6	TRIETHANOLAMINE	2
000105-99-7	ADIPIC ACID, DIBUTYL ESTER	2
000106-97-8	N-BUTANE	2
000107-21-1	1,2-ETHANEDIOL	2
000107-22-2	GLYOXAL	2
000107-98-2	2-METHOXY-1-METHYLETHANOL	2
000108-05-4	ACETIC ACID, VINYL ESTER	2
000108-10-1	METHYL ISOBUTYL KETONE	2
000108-88-3	TOLUENE	2
000108-94-1	CYCLOHEXANONE	2
000111-42-2	DIETHANOLAMINE	2
000111-76-2	ETHANOL, 2-BUTOXY	2
000111-77-3	DIETHYLENE GLYCOL MONOMETHYL ETHER	2
000111-90-0	DIETHYLENE GLYCOL MONOETHYL ETHER	2
000112-34-5	DIETHYLENE GLYCOL MONOBUTYL ETHER	2
000123-72-8	BUTYRALDEHYDE	2
000126-73-8	PHOSPHORIC ACID, TRIBUTYL ESTER	2
000139-13-9	AMINOTRIETHANOIC ACID	2
000149-57-5	2-ETHYLHEXANOIC ACID	2
000482-89-3	(DELTA(SUP 2,2')-BIINDOLINE)-3,3'-DIONE	2
000509-34-2	C.I. SOLVENT RED 49	2
000541-02-6	DECAMETHYLCYCLOPENTASILOXANE	2
000556-67-2	OCTAMETHYLCYCLOTETRASILOXANE	2
000584-84-9	TOLUENE 2,4-DIISOCYANATE	2
001330-20-7	XYLENE	2
001333-86-4	CARBON BLACK	2
001589-47-5	2-METHOXY-1-PROPANOL	2
002425-85-6	C.I. PIGMENT RED 3	2

002991-51-7	GLYCINE, N-ETHYL-N-((HEPTADECAFLUOROOCTYL)SULFONYL)-, POTASSIUM SALT	2
004395-65-7	C.I. SOLVENT BLUE 68	2
004474-24-2	C.I. ACID BLUE 80	2
005131-66-8	1-BUTOXY-2-PROPANOL	2
007778-50-9	POTASSIUM DICHROMATE	2
008002-05-9	PETROLEUM CRUDE	2
008052-41-3	STODDARD SOLVENT	2
014464-46-1	CRISTOBALITE	2
014567-73-8	TREMOLITE	2
014808-60-7	SILICA, CRYSTALLINE (QUARTZ)	2
017068-78-9	ASBESTOS, ANTHOPHYLLITE	2
025013-16-5	BUTYLATED HYDROXYANISOLE	2
025339-17-7	ISODECYL ALCOHOL	2
025340-17-4	BENZENE, DIETHYL-	2
025498-49-1	[2-(2-METHOXYMETHYLETHOXY)METHYLETHOXY]PROPANOL	2
029385-43-1	METHYL-1H-BENZOTRIAZOLE	2
059487-23-9	C.I. PIGMENT RED 187	2
064365-17-9	RESIN ACIDS AND ROSIN ACIDS, HYDROGENATED, ESTERS WITH PENTAERYTHRITOL	2
064741-65-7	NAPHTHA (PETROLEUM), HEAVY ALKYLATE	2
064741-66-8	NAPHTHA (PETROLEUM), LIGHT ALKYLATE	2
064741-73-7	DISTILLATES (PETROLEUM), ALKYLATE	2
064741-88-4	MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED (MILD) HEAVY PARAFFINIC	2
064741-89-5	MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED (MILD) LIGHT PARAFFINIC	2
064742-46-7	DISTILLATES (PETROLEUM), HYDROTREATED MIDDLE	2
064742-47-8	DISTILLATES (PETROLEUM), HYDROTREATED LIGHT	2
064742-48-9	NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	2
064742-52-5	MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC	2
064742-53-6	MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT NAPHTHENIC	2
064742-54-7	DISTILLATES (PETROLEUM), HYDROTREATED HEAVY PARAFFINIC	2
064742-55-8	DISTILLATES (PETROLEUM), HYDROTREATED LIGHT PARAFFINIC	2
064742-56-9	DISTILLATES (PETROLEUM), SOLVENT DEWAXED LIGHT PARAFFINIC	2
064742-57-0	RESIDUAL OILS (PETROLEUM), HYDROTREATED LUBRICATING OILS (PETROLEUM), HYDROTREATED SPENT	2
064742-58-1	RESIDUAL OILS (PETROLEUM), SOLVENT-DEWAXED	2
064742-62-7	DISTILLATES (PETROLEUM), SOLVENT-DEWAXED HEAVY PARAFFINIC	2
064742-82-1	NAPHTHA (PETROLEUM), HYDRODESULFURIZED HEAVY	2
064742-88-7	SOLVENT NAPHTHA (PETROLEUM), MEDIUM ALIPHATIC	2
064742-89-8	SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	2
064742-94-5	SOLVENT NAPHTHA (PETROLEUM), HEAVY AROMATIC	2
064742-95-6	SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	2
064742-96-7	SOLVENT NAPHTHA (PETROLEUM), HEAVY ALIPHATIC	2
064742-98-9	DISTILLATES (PETROLEUM), OXIDIZED LIGHT	2
064771-72-8	PARAFFINS (PETROLEUM), NORMAL C5-20	2
065997-06-0	ROSIN, PARTIALLY HYDROGENATED	2

068131-77-1	DISTILLATES (PETROLEUM), STEAM-CRACKED, POLYMERIZED	2
068334-30-5	FUELS, DIESEL	2
068391-11-7	PARALDEHYDE AND AMMONIA REACTION PRODUCT	2
068476-30-2	FUEL OIL, NO. 2	2
068476-31-3	FUEL OIL, NO. 4	2
068476-77-7	LUBRICATING OILS, REFINED USE	2
068477-31-6	DISTILLATES (PETROLEUM), CAT. REFORMER FRACTIONATOR RESIDUE, LOW BOILING	2
068512-02-7	BENZENE, (TETRAPROPENYL) DERIVATIVES	2
068920-06-9	XYLENE RANGE AROMATIC SOLVENT	2
072623-83-7	LUBRICATING OILS (PETROLEUM), C>25, HYDROTREATED BRIGHT STOCK-BASED	2
072623-86-0	LUBRICATING OILS (PETROLEUM), C15-30, HYDROTREATED NEUTRAL OIL-BASED	2
091053-39-3	DIATOMACEOUS EARTH, CALCINED	2
111163-74-7	DISTILLATES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR RESIDUE, LOW-BOILING, SULFONATED, SODIUM SALTS	2
000052-51-7	BRONOPOL	3
000054-21-7	SODIUM SALICYLATE	3
000060-33-3	LINOLEIC ACID	3
000061-73-4	C.I. BASIC BLUE 9	3
000064-02-8	ETHYLENEDIAMINETETRAACETIC ACID, TETRASODIUM SALT	3
000064-18-6	FORMIC ACID	3
000066-71-7	1,10-PHENANTHROLINE	3
000067-03-8	THIAMIN HYDROCHLORIDE	3
000067-56-1	METHYL ALCOHOL	3
000067-64-1	ACETONE	3
000067-68-5	DIMETHYL SULFOXIDE	3
000069-65-8	D-MANNITOL	3
000074-98-6	PROPANE	3
000075-07-0	ACETALDEHYDE	3
000075-31-0	ISOPROPYLAMINE	3
000075-65-0	2-PROPANOL, 2-METHYL-	3
000076-59-5	BROMOTHYMOL BLUE	3
000077-06-5	GIBBERELLIC ACID	3
000077-58-7	DI-N-BUTYLTIN DILAURATE	3
000077-93-0	TRIETHYL CITRATE	3
000077-99-6	TRIMETHYLOLPROPANE	3
000078-40-0	PHOSPHORIC ACID, TRIETHYL ESTER	3
000078-66-0	3,6-DIMETHYL-4-OCTYNE-3,6-DIOL	3
000078-70-6	LINALYL ALCOHOL	3
000078-83-1	1-PROPANOL, 2-METHYL-	3
000078-92-2	2-BUTANOL	3
000078-93-3	METHYL ETHYL KETONE	3
000079-10-7	ACRYLIC ACID	3
000079-20-9	METHYL ACETATE	3
000080-39-7	N- ETHYL-P-TOLYLSULFONAMIDE	3
000081-07-2	SACCHARIN	3
000081-48-1	C.I. SOLVENT VIOLET 13	3
000087-69-4	TARTARIC ACID	3
000088-24-4	2,2'-METHYLENEBIS(4-ETHYL-6-TERT-BUTYLPHENOL)	3
000090-80-2	GLUCONO DELTA LACTONE	3

000092-52-4	BIPHENYL	3
000093-83-4	OLEIC ACID DIETHANOLAMIDE	3
000094-26-8	BUTYL PARABEN	3
000095-63-6	1,2,4-TRIMETHYLBENZENE	3
000097-39-2	1,3-DITOLYLGUANIDINE	3
000097-99-4	TETRAHYDROFURFURYL ALCOHOL	3
000098-67-9	4-PHENOLSULFONIC ACID	3
000098-82-8	CUMENE	3
000098-92-0	NICOTINOMIDE	3
000100-20-9	TEREPHTHALOYL CHLORIDE	3
000100-51-6	BENZYL ALCOHOL	3
000100-52-7	BENZALDEHYDE	3
000100-97-0	HEXAMETHYLENETETRAMINE	3
000101-02-0	PHOSPHOROUS ACID, TRIPHENYL ESTER	3
000101-68-8	1,1'-METHYLENEBIS(4-ISOCYANATOBENZENE)	3
000102-60-3	1,1',1",1"-(ETHANEDIYLNITRILIO)TETRAKIS(2-PROPANOL)	3
000103-24-2	BIS(2-ETHYLHEXYL) AZELATE	3
000104-15-4	P-TOLUENESULFONIC ACID	3
000104-46-1	P-ANETHOLE	3
000104-61-0	NONANOIC ACID, 4-HYDROXY-, .GAMMA.-LACTONE	3
000104-76-7	2-ETHYL-1-HEXANOL	3
000105-97-5	HEXANEDIOIC ACID, DIDECYL ESTER	3
000106-30-9	ETHYL HEPTANOATE	3
000106-63-8	ACRYLIC ACID, ISOBUTYL ESTER	3
000106-70-7	HEXANOIC ACID, METHYL ESTER	3
000107-15-3	ETHYLENEDIAMINE	3
000107-39-1	2,4,4-TRIMETHYL-1-PENTENE	3
000107-40-4	2,2,4-TRIMETHYL-3-PENTENE	3
000107-41-5	HEXYLENE GLYCOL	3
000107-64-2	DIMETHYL DIOCTADECYL AMMONIUM CHLORIDE	3
000107-88-0	1,3-BUTANEDIOL	3
000107-89-1	3-HYDROXYBUTYRALDEHYDE	3
000107-92-6	BUTYRIC ACID	3
000108-01-0	ETHANOL, 2-DIMETHYLAMINO-	3
000108-32-7	PROPYLENE GLYCOL CYCLIC CARBONATE	3
000108-63-4	HEXANEDIOIC ACID, BIS(1-METHYLHEPTYL) ESTER	3
000108-65-6	1-METHOXY-2-PROPYL ACETATE	3
000108-67-8	MESITYLENE	3
000108-83-8	DIISOBUTYL KETONE	3
000109-52-4	N-VALERIC ACID	3
000109-73-9	BUTYLAMINE	3
000109-99-9	TETRAHYDROFURAN	3
000110-12-3	5-METHYL-2-HEXANONE	3
000110-16-7	MALEIC ACID	3
000110-30-5	OCTADECANAMIDE, N,N'-1,2-ETHANEDIYLBIS-	3
000110-42-9	DECANOIC ACID, METHYL ESTER	3
000110-43-0	METHYL N-AMYL KETONE	3
000110-91-8	MORPHOLINE	3
000110-98-5	DIPROPYLENE GLYCOL	3
000111-01-3	SQUALANE	3
000111-11-5	OCTANOIC ACID, METHYL ESTER	3
000111-30-8	GLUTARALDEHYDE	3
000111-41-1	2-[(AMINOETHYL)AMINO]ETHANOL	3
000111-46-6	DIETHYLENE GLYCOL	3

000111-60-4	ETHYLENE GLYCOL MONOSTEARATE	3
000111-75-1	N-BUTYLETHANOLAMINE	3
000111-82-0	DODECANOIC ACID, METHYL ESTER	3
000111-87-5	1-OCTANOL	3
000111-96-6	ETHER, BIS(2-METHOXYETHYL)	3
000112-05-0	NONANOIC FATTY ACID	3
000112-07-2	ETHANOL, 2-BUTOXY-, ACETATE	3
000112-18-5	1-DODECANAMINE, N,N-DIMETHYL	3
000112-24-3	TRIETHYLENETETRAMINE	3
000112-25-4	ETHANOL, 2-(HEXYLOXY)	3
000112-27-6	TRIETHYLENE GLYCOL	3
000112-39-0	METHYL PALMITATE	3
000112-53-8	1-DODECANOL	3
000112-57-2	TETRAETHYLENEPENTAMINE	3
000112-63-0	METHYL LINOLEATE	3
000112-69-6	N,N-DIMETHYL-1-HEXADECYLAMINE	3
000112-72-1	MYRISTYL ALCOHOL	3
000112-75-4	N,N-DIMETHYL-1-TETRADECANAMINE	3
000112-92-5	1-OCTADECANOL	3
000115-86-6	PHOSPHORIC ACID, TRIPHENYL ESTER	3
000118-71-8	4H-PYRAN-4-ONE, 3-HYDROXY-2-METHYL-	3
000119-36-8	METHYL SALICYLATE	3
000120-40-1	N,N-BIS(2-HYDROXYETHYL)DODECANAMIDE	3
000120-47-8	ETHYL PARABEN	3
000121-00-6	2-TERT-BUTYL-4-METHOXYPHENOL	3
000121-44-8	TRIETHYLAMINE	3
000121-75-5	MALATHION	3
000121-79-9	GALLIC ACID, PROPYL ESTER	3
000122-20-3	TRIISOPROPANOLAMINE	3
000122-99-6	PHENOXY ETHANOL	3
000123-01-3	1-PHENYLDODECANE	3
000123-26-2	N,N'-ETHYLENEBIS(12-HYDROXYOCTADECANAMIDE)	3
000123-42-2	DIACETONE ALCOHOL	3
000123-77-3	AZODICARBOXAMIDE	3
000123-86-4	ACETIC ACID, BUTYL ESTER	3
000123-94-4	OCTADECANOIC ACID, 2,3-DIHYDROXYPROPYL ESTER	3
000123-96-6	2-OCTANOL	3
000123-99-9	AZELAIC ACID	3
000124-04-9	ADIPIC ACID	3
000124-09-4	1,6-DIAMINOHEXANE	3
000124-28-7	N,N-DIMETHYLOCTADECYLAMINE	3
000124-40-3	DIMETHYLAMINE	3
000124-68-5	2-AMINO-2- METHYL-1-PROPANOL	3
000126-14-7	SUCROSE OCTAACETATE	3
000126-86-3	2,4,7,9-TETRAMETHYL-5-DECYNE-4,7-DIOL	3
000128-37-0	BUTYLATED HYDROXYTOLUENE	3
000128-44-9	SACCHARIN SODIUM	3
000131-57-7	2-HYDROXY-4-METHOXY BENZOPHENONE	3
000136-51-6	CALCIUM 2-ETHYLHEXANOATE	3
000136-52-7	2-ETHYLHEXANOIC ACID COBALT SALT	3
000136-53-8	ZINC 2-ETHYLHEXOATE	3
000137-16-6	GLYCINE, N-METHYL-N-(1-OXODECYL)-, SODIUM SALT	3
000137-20-2	N-METHYL-N-OLEOYLTAURINE, SODIUM SALT	3
000137-66-6	ASCORBYL PALMITATE	3

000139-88-8	4-UNDECANOL, 7-ETHYL-2-METHYL-, HYDROGEN SULFATE, 3 SODIUM SALT	3
000139-89-9	TRISODIUM N-(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETATE	3
000139-96-8	TRIETHANOLAMINE LAURYL SULFATE	3
000140-01-2	PENTASODIUM DIETHYLENEDIAMINEPENTAACETATE	3
000140-66-9	4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOL	3
000141-04-8	DIISOBUTYL ADIPATE	3
000141-32-2	BUTYL ACRYLATE	3
000141-43-5	ETHANOLAMINE	3
000141-53-7	SODIUM FORMATE	3
000142-47-2	GLUTAMIC ACID, SODIUM SALT	3
000142-62-1	HEXANOIC ACID	3
000142-73-4	IMINODIACETIC ACID	3
000142-77-8	9-OCTADECENOIC ACID, BUTYL ESTER (Z)-	3
000142-78-9	N-(2-HYDROXYETHYL)DODECANAMIDE	3
000142-82-5	HEPTANE	3
000142-91-6	ISOPROPYL PALMITATE	3
000144-62-7	OXALIC ACID	3
000150-90-3	SUCCINIC ACID, DISODIUM SALT	3
000299-28-5	CALCIUM GLUCONATE	3
000300-92-5	ALUMINUM HYDROXIDE DISTEARATE	3
000301-00-8	METHYL LINOLENATE	3
000312-85-6	DL-LACTIC ACID SODIUM CELL CULTURE TESTED	3
000366-18-7	2,2'-BIPYRIDINE	3
000431-03-8	2,3-BUTANEDIONE	3
000468-44-0	GIBBERELLIN A4	3
000496-46-8	GLYCOLURIL	3
000510-75-8	GIBB-3-ENE-1, 10-DICARBOXYLIC ACID, 2,4A-DIHYDROXY-1- METHYL-8-METHYLENE-, 1,4A-LACTONE, (1ALPHA,2BETA,4AALPHA,4BBETA,10BETA)-	3
000513-86-0	ACETOIN	3
000518-47-8	C.I. ACID YELLOW 73	3
000520-45-6	DEHYDROACETIC ACID	3
000533-74-4	DAZOMET	3
000540-10-3	CETYL PALMITATE	3
000553-72-0	BENZOIC ACID, ZINC SALT	3
000587-98-4	C.I. ACID YELLOW 36, MONOSODIUM SALT	3
000593-81-7	TRIMETHYLAMINE, HYDROCHLORIDE	3
000603-35-0	TRIPHENYL PHOSPHINE	3
000617-48-1	BUTANEDIOIC ACID, HYDROXY-, (+/-)-	3
000627-83-8	ETHYLENE GLYCOL DISTEARATE	3
000629-11-8	1,6-HEXANEDIOL	3
000629-70-9	1-HEXADECANOL ACETATE	3
000629-96-9	1-EICOSANOL	3
000633-03-4	AMMONIUM, (4-(P-(DIETHYLAMINO)-ALPHA-PHENYLBENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE) DIETHYL-, SULFATE (1:1)	3
000633-96-5	C.I. ACID ORANGE 7, MONOSODIUM SALT	3
000676-84-6	TRIMETHYLSULFONIUM	3
000770-35-4	2-PROPANOL, 1-PHENOXY-	3
000828-00-2	6-ACETOXY-2,4-DIMETHYL-M-DIOXANE	3
000872-50-4	N-METHYL-2-PYRROLIDINONE	3
000929-06-6	2-(2-AMINOETHOXY)ETHANOL	3
000989-38-8	C.I. BASIC RED 1	3

001077-56-1	N-ETHYL-O-TOLUENESULFONAMIDE	3
001103-39-5	1-NAPHTHALENESULFONIC ACID, 2-((2-HYDROXY-1-NAPHTHALENYL)AZO)-, CALCIUM SALT (2:1)	3
001111-78-0	AMMONIUM CARBAMATE	3
001120-01-0	HEXADECYL SULFATE, SODIUM SALT	3
001120-24-7	1-DECANAMINE, N,N-DIMETHYL-	3
001120-25-8	9-HEXADECENOIC ACID, METHYL ESTER, (Z)-	3
001191-50-0	TETRADECYL SULFATE, SODIUM SALT	3
001300-72-7	XYLENESULFONIC ACID, SODIUM SALT	3
001303-96-4	BORAX	3
001306-06-5	DURAPATITE	3
001308-38-9	CHROME OXIDE (CR ₂ O ₃)	3
001310-65-2	LITHIUM HYDROXIDE	3
001310-66-3	LITHIUM HYDRATE	3
001313-59-3	SODIUM OXIDE	3
001317-33-5	MOLYBDENUM DISULFIDE	3
001317-34-6	MANGANESE (III) OXIDE	3
001317-70-0	ANATASE	3
001317-71-1	OLIVINE (NOT INCLUDING FLOUR)	3
001317-71-1	OLIVINE FLOUR	3
001317-80-2	RUTILE	3
001318-59-8	CHLORITE	3
001318-74-7	KAOLINITE	3
001320-67-8	1,2-PROPANEDIOL, MONOMETHYL ETHER	3
001321-69-3	NAPHTHALENESULFONIC ACID, SODIUM SALT	3
001321-94-4	METHYLNAPHTHALENE	3
001322-93-6	DIISOPROPYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
001330-38-7	C.I. DIRECT BLUE 86	3
001330-43-4	DISODIUM TETRABORATE	3
001338-02-9	COPPER NAPHTHENATE	3
001338-14-3	NAPHTHENIC ACIDS, IRON SALTS	3
001338-43-8	SORBITAN MONOOLEATE	3
001398-61-4	CHITIN	3
001541-81-7	MORPHOLINE, 4-DODECYL-	3
001643-20-5	N,N-DIMETHYLDODECYLAMINE OXIDE	3
001762-95-4	AMMONIUM THIOCYANATE	3
001843-05-6	2-HYDROXY-4-N-OCTYLOXYBENZOPHENONE	3
001934-21-0	C.I. ACID YELLOW 23, TRISODIUM SALT	3
001948-33-0	TERT-BUTYLHYDROQUINONE	3
002082-79-3	OCTADECYL 3-(3',5'-DI-TERT-BUTYL-4'-HYDROXYPHENYL)PROPIONATE	3
002090-05-3	BENZOIC ACID, CALCIUM SALT	3
002163-42-0	2-METHYL-1,3-PROPANEDIOL	3
002235-54-3	DODECYL SULFATE, AMMONIUM SALT	3
002321-07-5	FLUORESCIN	3
002353-45-9	C.I. FOOD GREEN 3, DISODIUM SALT	3
002373-38-8	BUTANEDIOIC ACID, SULFO-, 1,4-BIS(1,3-DIMETHYLBUTYL)ESTER, SODIUM SALT	3
002440-22-4	2-(2H-BENZOTRIAZOL-2-YL)-4-METHYLPHENOL	3
002457-01-4	BARIUM 2-ETHYLHEXANOATE	3
002605-78-9	N,N-DIMETHYLOCTYLAMINE N-OXIDE	3
002624-31-9	POTASSIUM PALMITATE	3
002634-33-5	1,2-BENZISOTHIAZOLIN-3-ONE	3
002650-18-2	C.I. ACID BLUE 9, DIAMMONIUM SALT	3

002682-20-4	2-METHYL-4-ISOTHIAZOLIN-3-ONE	3
002706-28-7	BENZENESULFONIC ACID, 2-AMINO-5-((4-SULFOPHENYL)AZO)-, DISODIUM SALT	3
002772-45-4	PHENOL, 2,4-BIS(1-METHYL-1-PHENYLETHYL)-	3
002783-94-0	C.I. FOOD YELLOW 3	3
002836-32-0	GLYCOLIC ACID, SODIUM SALT	3
002917-94-4	ETHANESULFONIC ACID, 2-[2-[2-[4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOXY]ETHOXY]ETHOXY]-, SODIUM SA	3
002953-50-6	1,3,3-TRICHLOROPROPENES	3
003068-39-1	XANTHYLIUM, 3,6-BIS(ETHYLAMINO)-9-[2-(METHOXYCARBONYL)PHENYL]-2,7-DIMETHYL-, CHLORIDE	3
003088-31-1	2-(2-DODECYLOXYETHOXY)ETHYL SODIUM SULFATE	3
003147-75-9	2-(2-HYDROXY-5-TERT-OCTYLPHENYL)BENZOTRIAZOLE	3
003164-85-0	POTASSIUM 2-ETHYLHEXANOATE	3
003251-23-8	COPPER (II) NITRATE	3
003332-27-2	N,N-DIMETHYLtetradecylamine N-OXIDE	3
003414-89-9	POTASSIUM LINOLEATE	3
003486-30-4	C.I. ACID BLUE 7, SODIUM SALT	3
003564-21-4	C.I. PIGMENT RED NO. 48, DISODIUM SALT	3
003567-66-6	C.I. ACID RED 33, DISODIUM SALT	3
003567-69-9	C.I. ACID RED 14, DISODIUM SALT	3
003734-33-6	DENATONIUM BENZOATE	3
003811-04-9	POTASSIUM CHLORATE	3
003844-45-9	C.I. ACID BLUE 9, DISODIUM SALT	3
003896-11-5	2-(2-HYDROXY-3-TERT-BUTYL-5-METHYLPHENYL)-5-CHLORO-2H-BENZOTRIAZOLE	3
003910-35-8	1H-INDENE, 2,3-DIHYDRO-1,1,3-TRIMETHYL-3-PHENYL-	3
004067-16-7	PENTAETHYLENEHEXAMINE	3
004080-31-3	1-(3-CHLOROALLYL)-3,5,7-TRIAZA-1-AZONIAADAMANTANE CHLORIDE	3
004247-02-3	ISOBUTYL PARABEN	3
004430-18-6	C.I. ACID VIOLET 43	3
004980-54-5	BENZOIC ACID, 4-(1,1-DIMETHYLETHYL)-, ZINC SALT	3
005064-31-3	TRISODIUM NITRILOTRIACETATE	3
005281-04-9	C.I. PIGMENT RED 57:1	3
005329-14-6	SULFAMIC ACID	3
005333-42-6	2-OCTYLDODECANOL	3
005873-54-1	2,4'-DIISOCYANATODIPHENYLMETHANE	3
005892-47-7	2,4,6-TRIS(1-METHYLPROPYL)PHENOL	3
006000-44-8	GLYCINE, SODIUM SALT	3
006131-90-4	SODIUM ACETATE	3
006247-34-3	2-ANTHRACENESULFONIC ACID, 4-[[4-(ACETYLAMINO)PHENYL]AMINO]-1-AMINO-9,10-DIHYDRO-9,10-DIOXO-	3
006258-73-7	BENZENE, 1,1'-(1,3,3-TRIMETHYL-1-PROPENE-1,3-DIYL)BIS-	3
006303-21-5	HYPOPHOSPHORUS ACID	3
006317-18-6	METHYLENE BIS(THIOCYANATE)	3
006320-14-5	3H-INDOLIUM, 1,3,3-TRIMETHYL-2-(3-(1,3,3-TRIMETHYL-2-INDOLYLIDENE)PROPYNYL)-, CHLORIDE	3
006358-37-8	BUTANAMIDE, 2,2'-[3,3'-DICHLOORO[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)]BIS[N-(4-METHYLPHENYL)-3-OXO-	3
006362-80-7	BENZENE, 1,1'-(1,1-DIMETHYL-3-METHYLENE-1,3-PROPANE-DIYL)BIS-	3
006381-92-6	ETHYLENEDIAMINETETRAACETIC ACID, DISODIUM SALT, DIHYDRATE	3

006408-78-2	C.I. ACID BLUE 25	3
006408-80-6	C.I. ACID BLUE 145	3
006417-83-0	2-NAPHTHALENECARBOXYLIC ACID, 3-HYDROXY-4-[(1-SULFO-2-NAPHTHAENYL)AZO]-, CALCIUM SALT (1:1)	3
006440-58-0	1,3-DIMETHYLOL-5,5-DIMETHYLHYDANTOIN	3
006535-46-2	2-NAPHTHALENECARBOXAMIDE, 3-HYDROXY-N-(2-METHYLPHENYL)-4-[(2,4,5-TRICHLOROPHENYL)AZO]-	3
006683-19-8	BENZENEPROPANOIC ACID, 3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXY-, 2,2-BIS[[3-[3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL]1-OXOPROPOXY]METHYL]-1,3-PROPANEDIYL ESTER	3
006938-94-9	DIISOPROPYL ADIPATE	3
007023-61-2	C.I. PIGMENT RED 48, CALCIUM SALT	3
007235-40-7	BETA CAROTENE	3
007376-31-0	ETHANOL, 2,2',2"-NITRILOTRIS-, SULFATE (SALT)	3
007378-99-6	1-OCTANAMINE, N,N-DIMETHYL-	3
007398-69-8	2-PROPEN-1-AMINIUM, N,N-DIMETHYL-N-2-PROPYNYL-, CHLORIDE	3
007429-90-5	ALUMINUM (METAL)	3
007439-96-5	MANGANESE	3
007440-21-3	SILICON	3
007443-25-6	PROPANEDIOIC ACID, {(4-METHOXYPHENYL)METHYLENE}-, 3-DIMETHYL ESTER	3
007446-09-5	SULFUR DIOXIDE*	3
007492-70-8	BUTYRIC ACID, ESTER WITH BUTYL LACTATE	3
007578-43-0	N,N-BIS(2-(BIS(CARBOXYMETHYL)AMINO)ETHYL)GLYCINE, SODIUM SALT	3
007631-90-5	SODIUM BISULFITE*	3
007632-00-0	SODIUM NITRITE	3
007664-41-7	AMMONIA	3
007681-57-4	DISULFURIC ACID, DISODIUM SALT*	3
007695-91-2	DL-ALPHA-TOCOPHEROL ACETATE	3
007722-84-1	HYDROGEN PEROXIDE	3
007733-02-0	ZINC SULFATE (1:1)	3
007757-79-1	POTASSIUM NITRATE	3
007757-83-7	SODIUM SULFITE*	3
007758-05-6	IODIC ACID (HIO ₃), POTASSIUM SALT	3
007772-99-8	STANNOUS CHLORIDE	3
007775-09-9	SODIUM CHLORATE	3
007775-14-6	SODIUM DITHIONITE*	3
007775-27-1	PEROXYDISULFURIC ACID, DISODIUM SALT	3
007778-54-3	CALCIUM HYPOCHLORITE	3
007789-38-0	SODIUM BROMATE	3
008000-27-9	OIL OF CEDARWOOD	3
008000-29-1	OIL OF CITRONELLA (CYMBOPOGON NARDUS)	3
008000-48-4	EUCALYPTUS OIL	3
008001-21-6	SUNFLOWER SEED OIL	3
008001-97-6	ALOE VERA GEL	3
008003-22-3	C.I. SOLVENT YELLOW 33	3
008004-87-3	C.I. BASIC VIOLET 1	3
008004-92-0	C.I. ACID YELLOW 3	3
008006-90-4	PEPPERMINT OIL	3
008007-02-1	OIL OF LEMONGRASS	3
008007-20-3	CEDARLEAF OIL	3
008007-24-7	CASHEW, NUTSHELL LIQUID*	3

008007-44-1	PENNYROYAL OIL	3
008007-70-3	OIL OF ANISE	3
008008-20-6	KEROSENE (DEODORIZED)	3
008008-51-3	OIL OF CAMPHOR	3
008012-95-1	PARAFFIN OILS	3
008013-01-2	YEAST EXTRACT	3
008013-07-8	EPOXIDIZED SOYBEAN OIL*	3
008016-11-3	EPOXIDIZED LINSEED OIL	3
008020-83-5	HYDROCARBON OILS	3
008027-33-6	ALCOHOLS, LANOLIN	3
008029-76-3	HYDROXYLATED LECITHIN	3
008047-99-2	N-ETHYL TOLUENE SULFONAMIDE	3
008050-09-7	ROSIN	3
008050-15-5	RESIN ACIDS AND ROSIN ACIDS, HYDROGENATED, ME ESTERS	3
008050-81-5	SIMETHICONE	3
008051-30-7	COCONUT OIL, REACTION PRODUCTS WITH DIETHANOLAMINE	3
008052-10-6	TALL OIL ROSIN	3
008052-42-4	ASPHALT	3
008061-53-8	LIGNOSULFONIC ACID, AMMONIUM SALT	3
008061-54-9	LIGNOSULFONIC ACID, MAGNESIUM SALT	3
008068-05-1	LIGNIN, ALKALI	3
009002-84-0	POLYTETRAFLUOROETHYLENE	3
009002-93-1	POLYOXYETHYLENE 4-(1,1,3,3-TETRAMETHYLBUTYL)PHENYL ETHER	3
009003-13-8	BUTOXYPROPYLENE GLYCOL	3
009003-29-6	POLYBUTYLENE	3
009004-57-3	CELLULOSE, ETHYL ETHER	3
009004-58-4	CELLULOSE, ETHYL 2-HYDROXYETHYL ETHER	3
009004-87-9	ETHOXYLATED ISOCTYLPHENOL	3
009004-94-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXOHEDADECYL)-OMEGA -HYDROXY-	3
009005-02-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXODODECYL)-OMEGA-((1-OXODODECYL)OXY)-	3
009005-27-0	HETASTARCH	3
009007-13-0	RESIN ACIDS AND ROSIN ACIDS, CALCIUM SALTS	3
009007-16-3	ACRYLIC ACID, POLYMER WITH SUCROSE POLYALLYL ETHER	3
009010-88-2	ETHYL ACRYLATE, COPOLYMER WITH METHYL METHACRYLATE	3
009011-11-4	ETHENYLBENZENE, POLYMER WITH (1-METHYLETHENYL)BENZENE	3
009016-00-6	POLY(OXY(DIMETHYLSIYLENE))	3
009016-87-9	POLYMETHYLENE POLYPHENYLENE ISOCYANATE	3
009032-42-2	CELLULOSE, 2-HYDROXYETHYL METHYL ETHER	3
009043-30-5	POLYOXYETHYLENE ISOTRIDECYL ETHER	3
009046-01-9	TRIDECYL ALCOHOL, ETHOXYLATED, PHOSPHATED	3
009046-09-7	POLYETHYLENE GLYCOL MONO TRIBUTYLPHENYL ETHER	3
009051-57-4	NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID, AMMONIUM SALT	3
009069-80-1	NAPHTHALENESULFONIC ACID, POLYMER WITH FORMALDEHYDE, AMMONIUM SALT	3
009082-00-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, ETHER WITH 1,2,3-PROPANETRIOL (3:1)	3
010024-97-2	NITROUS OXIDE	3

010031-43-3	CUPRIC NITRATE TRIHYDRATE	3
010043-35-3	BORIC ACID	3
010043-67-1	POTASSIUM ALUMINUM SULFATE	3
010124-65-9	POTASSIUM DODECANOATE	3
010137-74-3	CALCIUM CHLORATE	3
010192-30-0	AMMONIUM BISULFITE*	3
010294-56-1	PHOSPHOROUS ACID	3
010378-23-1	TETRASODIUM ETHYLENEDIAMINETETRAACETATE DIHYDRATE	3
012058-66-1	DISODIUM STANNATE	3
012134-57-5	AKAGANEITE	3
012134-66-6	MAGHEMITE	3
012135-86-3	SERPENTINE	3
012136-45-7	POTASSIUM OXIDE	3
012142-33-5	STANNATE ($\text{SNO}_3(2-)$), DIPOTASSIUM	3
012173-10-3	CLINOPTILOLITE	3
012173-60-3	ILLITE	3
012179-04-3	BORIC ACID ($\text{H}_2\text{B}_4\text{O}_7$)), DISODIUM SALT, PENTABORATE	3
012225-06-8	2-NAPHTHALENECARBOXAMIDE, N-(2,3-DIHYDRO-2-OXO-1H-BENZIMIDAZOL-5-YL)-3-HYDROXY-4-[[2-METHOXY-5-[(PHENYLAMINO)CARBONYL]PHENYL]AZO]-	3
012225-21-7	C.I. PIGMENT YELLOW 100	3
012227-89-3	C.I. PIGMENT BLACK 11	3
012236-62-3	C.I. PIGMENT ORANGE 36	3
012236-86-1	C.I. REACTIVE BLUE 21	3
012401-86-4	SODIUM MONOXIDE	3
012768-78-4	C.I. ACID GREEN 16	3
013081-34-0	POLYOXYETHYLENE S-ETHER WITH DODECYLMERCAPTAN	3
013081-97-5	OCTADECANOIC ACID, 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIYL ESTER	3
013467-82-8	OCTANEPOEROXOIC ACID, 1,1-DIMETHYLETHYL ESTER	3
013515-40-7	C.I. PIGMENT YELLOW 73	3
014567-90-9	AKERMANITE	3
014644-61-2	ZIRCONIUM SULFATE	3
015647-08-2	PHOSPHOROUS ACID, 2-ETHYLHEXYL DIPHENYL ESTER	3
015782-05-5	C.I. PIGMENT RED 48:3	3
015790-07-5	C.I. PIGMENT YELLOW 104	3
015792-67-3	C.I. ACID BLUE 9, ALUMINUM SALT (3:2)	3
015965-99-8	OXIRANE, [(HEXADECYLOXY)METHYL]-	3
016291-96-6	CHARCOAL	3
016423-68-0	FLUORESCIN, 2',4',5',7'-TETRAIODO, DISODIUM SALT {SPIRO(ISOBENZOFURAN) TAUTOMERIC FORM}	3
016940-66-2	SODIUM BOROHYDRIDE	3
017157-03-8	STEARIC ACID, CALCIUM ZINC SALT	3
017354-14-2	C.I. SOLVENT BLUE 35	3
017378-35-7	POTASSIUM PENTADECANOATE	3
017804-49-8	2,7-NAPHTHALENEDISULFONIC ACID, 5-((4,6-DICHLORO-S-TRIAZIN-2-YL)AMINO)-4-HYDROXY-3-(PHENYLAZO)-, DISODIUM SALT	3
018016-19-8	MALEIC ACID, SODIUM SALT	3
019224-26-1	1,2-PROPANEDIOL, DIBENZOATE	3
019381-50-1	C.I. ACID GREEN 1	3
019549-80-5	4,6-DIMETHYL-2-HEPTANONE	3
020243-18-9	OPAL CT	3
020427-58-1	ZINC HYDROXIDE	3

021245-02-3	4-(DIMETHYLAMINO)BENZOIC ACID, 2-ETHYLHEXYL ESTER	3
021564-17-0	2-(THIOCYANOMETHYLTHIO)BENZOTHIAZOLE	3
023783-26-8	ACETIC ACID, HYDROXYPHOSPHONO-	3
024800-44-0	TRIPROPYLENE GLYCOL	3
024938-91-8	POLYOXYETHYLENE TRIDECYL ETHER	3
025035-69-2	METHACRYLIC ACID, POLYMER WITH BUTYL ACRYATE AND METHYL METHACRYLATE	3
025068-38-6	BISPHENOL A - EPICHLOROHYDRIN CONDENSATE	3
025104-37-4	POLY(VINYL ETHYL ETHER)	3
025154-85-2	VINYL CHLORIDE - ISOBUTYL VINYL ETHER COPOLYMER	3
025155-30-0	DODECYLBENZENESULFONIC ACID, SODIUM SALT	3
025265-71-8	DIPROPYLENE GLYCOL	3
025265-77-4	2,2,4-TRIMETHYL PENTANE-1,3-DIOL MONOISOBUTYRATE	3
025383-99-7	OCTADECANOIC ACID, 2-(1-CARBOXYETHOXY)-1-METHYL- 2-OXOETHYL ESTER, SODIUM SALT	3
025417-20-3	DIBUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
025446-78-0	ETHANOL, 2-[2-[2-(TRIDECYLOXY)ETHOXY]ETHOXY]-, HYDROGEN SULFATE, SODIUM SALT	3
025550-98-5	DIISODECYLPHENYL PHOSPHITE	3
025608-33-7	METHYL METHACRYLATE, COPOLYMER WITH BUTYL METHACRYLATE	3
025638-17-9	BUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
025655-41-8	POLY(1-(2-OXO-1-PYRROLIDINYL)ETHYLENE)IODINE COMPLEX	3
025791-96-2	POLY(OXYPROPYLENE) GLYCOL TRIETHER	3
025852-37-3	METHYL METHACRYLATE, COPOLYMER WITH BUTYL ACRYLATE	3
026027-37-2	POLYETHYLENE GLYCOL MONOETHER WITH OLEIC ACID MONOETHANOLAMIDE	3
026062-79-3	AMMONIUM, DALLYDIMETHYL-, CHLORIDE, POLYMERSAMMONIUM, DALLYDIMETHYL-, CHLORIDE, POLYMERS	3
026172-55-4	5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE	3
026221-73-8	1-OCTENE, POLYMER WITH ETHENE	3
026249-20-7	BUTYLENE OXIDE	3
026254-89-7	BUTANAL, 2,2-DIETHYL-	3
026264-05-1	DODECYLBENZENESULFONIC ACID, ISOPROPYLAMINE SALT	3
026264-06-2	DODECYLBENZENESULFONIC ACID, CALCIUM SALT	3
026264-58-4	METHYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
026266-58-0	SORBITAN TRIOLEATE	3
026300-51-6	METHYL METHACRYLATE, COPOLYMER WITH ACRYLIC ACID AND BUTYL ACRYLATE	3
026447-10-9	XYLENESULFONIC ACID, AMMONIUM SALT	3
026447-40-5	4,4'-,2,4'-,2,2'-DIISOCYANATODIPHENYL METHANE	3
026523-78-4	PHENOL, NYNYL-, PHOSPHITE (3:1)	3
026530-20-1	OCTHILINONE	3
026658-19-5	SORBITAN TRISTEARATE	3
026761-40-0	DIISODECYL PHTHALATE	3
026896-20-8	NEODECANOIC ACID	3
027138-31-4	DIPROPYLENE GLYCOL DIBENZOATE	3
027176-87-0	DODECYLBENZENESULFONIC ACID	3
027177-77-1	DODECYLBENZENESULFONIC ACID, POTASSIUM SALT	3
027178-16-1	ADIPIC ACID, DIISODECYL ESTER	3
027178-87-6	DIMETHYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
027193-86-8	DODECYLPHENOL	3

027213-90-7	DIOSOBUTYNAPHTHALENESULFONIC ACID, SODIUM SALT	3
027253-28-7	NEODECANOIC ACID, LEAD SALT	3
027253-30-1	LITHIUM NEODECANOATE	3
027253-31-2	COBALT NEODECANOATE	3
027253-33-4	CALCIUM NEODECANOATE	3
027277-00-5	2-AMINO-4,5-DIHYDRO-6-METHYL-4-PROPYL-5-TRIAZOLO(1,5-C)PYRIMIDIN-5-ONE	3
027323-41-7	DODECYLBENZENESULFONIC ACID, TRIETHANOLAMINE SALT	3
027344-41-8	BENZENESULFONIC ACID, 2,2'-(4,4'-BIPHENYLYLENE)DI-, DISODIUM SALT	3
027360-07-2	BUTANE, 1,1-BIS(ETHENYLOXY)-, POLYMER WITH ETHANOL	3
027458-92-0	ISOTRIDECYL ALCOHOL	3
027576-86-9	PHENOL, (1-METHYL-1-PHENYLETHYL)-	3
028553-12-0	DIISONONYL PHTHALATE	3
028724-32-5	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-(METHYLOCTADECYLIMINIO)DI-2,1-ETHANEDIYL]BIS[OMEGA -HYDROXY-, CHLORIDE	3
029061-63-0	BENZENESULFONIC ACID, DODECYL-, COMPD. WITH N,N-DIETHYLETHANAMINE (1:1)	3
029190-28-1	1,3-BENZENEDIOL, 2,4-BIS[(DIMETHYLPHENYL)AZO]-	3
029733-18-4	PENTANEDIOIC ACID, DIISODECYL ESTER	3
029911-28-2	DIPROPYLENE GLYCOL MONOBUTYL ETHER	3
030704-63-3	FORMALDEHYDE, POLYMER WITH P-TERT-BUTYLPHENOL AND OXIRANE	3
030846-35-6	FORMALDEHYDE, POLYMER WITH 4-NONYLPHENOL AND OXIRANE	3
031069-81-5	2-PROPENOIC ACID, 2-METHYL-, POLYMER WITH BUTYL 2-PROPENOATE AND ETHYL 2-PROPENOATE	3
031424-16-5	METHYL MARGARATE	3
031694-55-0	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA', ALPHA"-[1,2,3-PROPANETRIYLTRIS]- OMEGA -HYDROXY-	3
031807-55-3	ISODODECANE	3
032612-48-9	DODECANOL, ETHOXylATED, MONOETHER WITH SULFURIC ACID, AMMONIUM SALT	3
032628-06-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXOHEDAECYL)-OMEGA -[(1-OXOHEDAECYL)OXY]-	3
032686-95-6	DIPROPYLENE GLYCOL, MONOBENZOATE	3
033703-08-1	DIISONONYL ADIPATE	3
034375-28-5	2-(HYDROXYMETHYLAMINO)ETHANOL	3
034396-03-7	SILANE, TRIMETHOXY(2,4,4-TRIMETHYLPENTYL)-	3
034398-01-1	POLYOXYETHYLENE MONOUNDECYL ETHER	3
034590-94-8	(2-METHOXYMETHYLETHOXY)PROPANOL	3
035691-65-7	1,2-DIBROMO-2,4-DICYANOBUTANE	3
035835-94-0	ETHYLTRIPHENYLPHOSPHONIUM, ACETATE	3
036452-21-8	1,3,5-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE, DISODIUM SALT	3
036936-60-4	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA', ALPHA"-(NITRILOTri-2,1-ETHANEDIYL)TRIS[OMEGA -HYDROXY-	3
037086-84-3	1,2-PROPANE DIOL, 1-BENZOATE	3
037205-87-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(ISONONYLPHENYL)-OMEGA -HYDROXY-	3
037251-69-7	POLYOXYETHYLENE POLYOXYPROPYLENE MONO(NONYLPHENYL) ETHER	3
037971-36-1	2-PHOSPHONOBUTANE-1,2,4-TRICARBOXYLIC ACID	3
038011-25-5	GLYCINE, N,N'-1,2-ETHANEDIYLBIS-, DISODIUM SALT	3

038640-62-9	NAPHTHALENE, BIS(1-METHYLETHYL)-	3
039390-62-0	EPOXIDE 8	3
040372-66-5	1,2,4-BUTANETRICARBOXYLIC ACID, 2-PHOSPHONO-, SODIUM SALT	3
042808-36-6	SULFONATED BUTYL OLEATE, SODIUM SALT	3
045275-74-9	N,N-DIMETHYLICOSYLAMINE	3
049744-28-7	2-NAPHTHALENOL, 1-[(4-METHOXY-2-NITROPHENYL)AZO]-	3
051158-08-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO- OMEGA - HYDROXY-, ETHER WITH 1,2,3-PROPANE TRIOL MONOOCTADECANOATE (2:1)	3
051200-87-4	4,4-DIMETHYLOXAZOLIDINE	3
051229-78-8	1-(3-CHLORALLYL)-3,5,7-TRIAZA-1-AZONIADAMANTANE CHLORIDE (CIS ISOMER)	3
051274-00-1	C.I. PIGMENT YELLOW 42	3
051730-94-0	PROPANOL, (METHYL-2-PHOXYETHOXY)-	3
052232-27-6	OXIRANE, METHYL-, POLYMER WITH OXIRANE, METHYL 2- PROPENYL ETHER	3
052357-70-7	C.I. PIGMENT BROWN 6	3
052821-24-6	1H-BENZ[DE]ISOQUINOLINE-1,3(2H)-DIONE, 2-(3-HYDROXYPROPYL)-6-[(3-HYDROXYPROPYL)AMINO]-	3
052836-31-4	2,2,5-TRIMETHYL-3-DICHLOROACETYL-1,3-OXAZOLIDINE	3
053320-86-8	LITHIUM MAGNESIUM SODIUM SILICATE	3
054193-36-1	SODIUM POLYMETHACRYLATE	3
055348-40-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA - [(1,1,3,3-TETRAMETHYLBUTYL)PHENOXY]-, SODIUM SALT	3
056219-06-8	METHYL CIS-9-TETRADECENOATE	3
056709-13-8	1H,3H,5H- OXAZOLO[3,4-C]OXAZOLE, POLY(OXYMETHYLENE) DERIV.	3
056863-02-6	DIETHANOLAMIDE OF LINOLEIC ACID	3
057455-37-5	C.I. PIGMENT BLUE 29	3
058253-49-9	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-(9-OCTADECENYLIMINO)DI-2,1-ETHANEDIYL)BIS(OMEGA-HYDROXY-	3
058654-67-4	2-OCTANONE, 5-METHYL-	3
059160-79-1	COPPER, [[2,2',2"-[29H,31H-PHTHALOCYANINETRIYLTRIS(METHYLENE)]TRIS[1H-ISOINDOLE-1,3(2H)-DIONATO]](2-)N29,N39,N31,N32]-	3
061693-41-2	ETHANOL, 2,2'-IMINOBIS-, COMPD. WITH HEXADECYL DIHYDROGEN PHOSPHATE	3
061723-83-9	POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO- OMEGA - HYDROXY-, ETHER WITH D-GLUCITOL (2:1), TETRA-9-OCTADECENOATE, (ALL-Z)-	3
061788-49-6	ACETIC ACID, ESTERS WITH LANOLIN ALCOHOLS	3
061788-61-2	FATTY ACIDS, TALLOW, ME ESTERS	3
061788-62-3	DICOCO ALKYL METHYL AMINES	3
061788-72-5	OCTYL TALLATE, EPOXIDIZED	3
061788-85-0	CASTOR OIL, HYDROGENATED, ETHOXYLATED	3
061788-89-4	FATTY ACIDS, C18-UNSATD., DIMERS	3
061789-01-3	TALL OIL, EPOXIDIZED, 2-ETHYLHEXYL ESTERS	3
061789-32-0	FATTY ACIDS, COCO, 2-SULFOETHYL ESTERS, SODIUM SALTS	3
061789-36-4	CALCIUM NAPHTHENATE	3
061789-40-0	N-(COCO ALKYL) AMIDO PROPYL DIMETHYL BETAINE	3
061789-70-6	BENZENEMETHANAMINIUM, N-(3-AMINOPROPYL)-N,N-DIMETHYL-, N-COCO ACYL DERIVATIVES, CHLORIDES	3

061789-77-3	QUATERNARY AMMONIUM COMPOUNDS, DI(COCOALKYL)DIMETHYL, CHLORIDES	3
061789-80-8	QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL CHLORIDE	3
061789-86-4	PETROLEUM SULFONIC ACIDS, CALCIUM SALTS	3
061790-11-2	FATTY ACIDS, TALL-OIL, ZINC SALTS	3
061790-12-3	FATTY ACIDS, TALL-OIL	3
061790-31-6	AMIDES, TALLOW, HYDROGENATED	3
061790-33-8	AMINES, TALLOW ALKYL	3
061790-51-0	ROSIN ACIDS, SODIUM SALT	3
061790-59-8	HYDROGENATED TALLOW ALKYL AMINE ACETATE	3
061790-66-7	FATTY ACIDS, TALL OIL, COMPOUNDS WITH DIETHANOLAMINE	3
061790-81-6	ETHOXYLATED LANOLIN	3
061790-86-1	FATTY ACIDS, TALL-OIL, MONOESTERS WITH SORBITAN, ETHOXYLATED	3
061790-88-3	SORBITAN, TALL-OIL FATTY ACIDS TRIESTERS, ETHOXYLATED	3
061791-00-2	FATTY ACIDS, TALL-OIL, ETHOXYLATED	3
061791-06-8	POLYETHYLENE GLYCOL SESQUIESTER OF TALLOW ACIDS	3
061791-14-8	AMINES, COCO ALKYL, ETHOXYLATED	3
061791-24-0	AMINES, SOYA ALKYL, ETHOXYLATED*	3
061791-28-4	ALCOHOLS, TALLOW, ETHOXYLATED	3
061791-32-0	GLYCINE, N-[2-[(2-HYDROXYETHYL)AMINO]ETHYL]-, N'-COCO ACYL DERIVS., MONOSODIUM SALTS	3
061791-38-6	1H-IMIDAZOLE-1-ETHANOL, 4,5-DIHYDRO-, 2-NORCOCO ALKYL DERIVATIVES	3
061791-41-1	N-METHYL-N-(TALL-OIL ACYL)TAURINE, SODIUM SALT	3
061791-55-7	N-TALLOW ALKYLTRIMETHYLENEDIAMINES	3
061827-42-7	POLY(OXY-1,2-ETHANEDIYL), ALPHA-ISODECYL-OMEGA-HYDROXY-	3
063231-60-7	PARAFFIN WAXES AND HYDROCARBON WAXES, MICROCRYST	3
063449-39-8	CHLORINATED WAX	3
064051-22-5	ETHANOL, 2-BUTOXY-, HYDROGEN PHOSPHATE, COMPOUND WITH N-ETHYLETHANAMINE (1:1)	3
064051-23-6	ETHANOL, 2-BUTOXY-, DIHYDROGEN PHOSPHATE, COMPOUND WITH N-ETHYLETHANAMINE (1:2)	3
064051-35-0	PHENOL, (1,1,3,3-TETRAMETHYLBUTYL)-, HYDROGEN PHOSPHATE, COMPD. WITH N-ETHYLETHANAMINE (1:1)	3
064051-37-2	PHENOL, (1,1,3,3-TETRAMETHYLBUTYL)-, DIHYDROGEN PHOSPHATE, COMPD. WITH N-ETHYLETHANAMINE (1:2)	3
064147-40-6	DEHYDRATED CASTOR OIL	3
064365-23-7	SILOXANES AND SILICONES, DI-ME, HYDROXY- TERMINATED, ETHOXYLATED PROPOXYLATED	3
064366-70-7	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(2-ETHYLHEXYL) ETHER	3
064742-16-1	PETROLEUM RESINS	3
064742-42-3	PETROLEUM WAX, CLAY-TREATED, MICROCRYST.	3
064742-43-4	PARAFFIN WAXES, CLAY TREATED	3
064742-61-6	SLACK WAX	3
064743-02-8	ALPHA-OLEFIN WAX	3

064755-05-1	QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROXYETHYL)METHYL TALLOW ALKYL, ETHOXYLATED, CHLORIDES	3
065087-00-5	1,3-BENZENEDIOL, 2,4-BIS[4-DODECYLPHENYL]AZO]-	3
065143-89-7	HEXADECYL PHENOXYBENZENEDISULFONIC ACID, DISODIUM SALT	3
065497-29-2	GUAR GUM, 2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL ETHER, CHLORIDE	3
065530-85-0	ALPHA-(CYCLOHEXYLMETHYL)-OMEGA-HYDRO-POLY(DIFLUOROMETHYLENE)	3
065997-05-9	ROSIN, PARTIALLY DIMERIZED	3
065997-17-3	FIBROUS GLASS	3
066070-60-8	SOYBEAN OIL, POLYMER WITH PENTAERYTHRITOL AND PHTHALIC ANHYDRIDE*	3
066070-71-1	FATTY ACIDS, TALL-OIL, POLYMERS WITH GLYCEROL AND PHTHALIC ANHYDRIDE	3
066197-78-2	NONYLPHENOL ETHER WITH (C ₂ H ₄ O) ₉ PHOSPHATE	3
066455-15-0	ALCOHOLS, C ₁₀ -14, ETHOXYLATED	3
066467-20-7	ETHOXYLATED OLEIL AMINE DODECYLBENZENESULFONIC SALT	3
067254-73-3	GLYCERIDES, MIXED MONO- AND DI-	3
067479-27-0	ALOE GUM	3
067584-51-4	GLYCINE, N-ETHYL-N-[(NONAFLUOROBUTYL)SULFONYL]-, POTASSIUM SALT	3
067584-52-5	GLYCINE, N-ETHYL-N-[(UNDECAFLUOROPENTYL)SULFONYL]-, POTASSIUM SALT	3
067584-53-6	GLYCINE, N-ETHYL-N-[(TRIDECAFLUOROHEXYL)SULFONYL]-, POTASSIUM SALT	3
067584-62-7	GLYCINE, N-ETHYL-N-[(PENTADECAFLUOROHEPTYL)SULFONYL]-, POTASSIUM SALT	3
067701-33-1	GLYCERIDES, C ₁₄ -18, MONO- AND DI-	3
067762-19-0	POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA - HYDROXY-, C ₁₀ -16-ALKYL ETHERS, AMMONIUM SALTS	3
067762-27-0	ALCOHOLS, C ₁₆ -18	3
067762-34-9	FATTY ACIDS, C ₈ -18 AND C ₁₈ -UNSATD., ZINC SALTS	3
067762-41-8	ALCOHOLS, C ₁₀ -16	3
067762-85-0	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS WITH POLYETHYLENE-POLYPROPYLENE GLYCOL MONO-ME ETHER	3
067774-74-7	BENZENE, C ₁₀ -13-ALKYL DERIVS.	3
067784-80-9	SOYBEAN OIL, ME ESTER*	3
067784-88-7	GLYCERIDES, PALM-OIL MONO- AND DI-, HYDROGENATED, ETHOXYLATED	3
067924-20-3	BENZENESULFONIC ACID, 4-DODECYL-, COMPD. WITH 2-[(2-AMINOETHYL)AMINO]ETHANOL (2:1)	3
068002-63-1	QUATERNARY AMMONIUM COMPOUNDS, C ₁₄ -18-ALKYLTRIMETHYL, CHLORIDES	3
068002-71-1	GLYCERIDES, C ₁₆ -18	3
068002-94-8	ALCOHOLS, C ₁₆ -18 AND C ₁₈ -UNSATURATED	3
068002-96-0	ALCOHOLS, C ₁₆ -18, ETHOXYLATED PROPOXYLATED	3
068002-97-1	ALCOHOLS, C ₁₀ -16, ETHOXYLATED	3
068015-39-4	FATTY ACIDS, TALL-OIL, POLYMERS WITH GLYCEROL, PHTHALIC ANHYDRIDE AND ROSIN	3
068038-22-2	FATTY ACIDS, TALL-OIL, POLYMERS WITH BISPHENYL A, EPICHLOROHYDRIN AND ROSIN	3

068081-81-2	BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES, SODIUM SALTS	3
068084-55-9	DODECYLBENZENESULFONIC ACID, N-(2-AMINOETHYL)ETHANOLAMINE SALT	3
068092-46-6	BENZOIC ACID, 3-METHYL-, ZINC SALT	3
068092-47-7	BENZOIC ACID, 3-METHYL-, BARIUM SALT	3
068122-86-1	ALKYL IMIDAZOLINIUM METHYL SULFATES (DERIVED FROM TALLOW ACIDS)	3
068131-39-5	ALCOHOLS, C12-15, ETHOXYLATED	3
068131-72-6	POLYPHOSPHORIC ACIDS, ESTERS WITH TRIETHANOLAMINE, SODIUM SALTS	3
068132-50-3	FATTY ACIDS, TALL-OIL, AMMONIUM SALTS	3
068139-80-0	FATTY ACIDS, TALL-OIL, POLYMERS WITH C18-UNSATURATED FATTY ACID DIMERS AND ETHYLENEDIAMINE	3
068140-00-1	AMIDES, COCO, N-(HYDROXYETHYL)-	3
068152-81-8	SOYBEAN OIL, POLYMERIZED, OXIDIZED*	3
068153-76-4	GLYCERIDES, C14-18 MONO- AND DI-, ETHOXYLATED	3
068154-97-2	ALCOHOLS, C10-12, ETHOXYLATED PROPOXYLATED	3
068155-20-4	AMIDES, TALL-OIL FATTY, N,N-BIS(HYDROXYETHYL)	3
068187-99-5	TALL OIL; FATTY ACIDS NOT LESS THAN 58%, RESIN ACIDS NOT MORE THAN 44%, UNSAPONIFIABLES NOT MORE THAN 8%	3
068227-33-8	6-DODECYNE-5,8-DIOL, 2,5,8,11-TETRAMETHYL-	3
068308-54-3	GLYCERIDES, TALLOW MONO-, DI- AND TRI-, HYDROGENATED	3
068308-74-7	N,N-DIMETHYL TALL-OIL FATTY AMIDES	3
068309-52-4	LINSEED OIL, POLYMER WITH MALEIC ANHYDRIDE AND TUNG OIL	3
068310-04-3	1,3-BENZENEDIOL, 4-[(2,4-DIMETHYLPHENYL)AZO]-2-[(4-DODECYLPHENYL)AZO]-	3
068310-58-7	POLY(OXY-1,2-ETHANEDIYL), ALPHA-[BIS(PHENYLMETHYL)PHENYL]- OMEGA -HYDROXY-	3
068334-35-0	RESIN ACIDS AND ROSIN ACIDS, CALCIUM ZINC SALTS	3
068409-79-0	FATTY ACIDS, C8-10-BRANCHED, LEAD SALTS, BASIC	3
068410-18-4	FATTY ACIDS, C18-UNSATD., DIMERS, COMPDS. WITH TALL-OIL FATTY ACIDS AND N-TALLOW ALKYLTRIMETHYLENEDIAMINES	3
068411-27-8	BENZOIC ACID, C12-15-ALKYL ESTERS	3
068411-31-4	BENZENESULFONIC ACID, C10-13-ALKYL DERIVATIVES, COMPOUNDS TRIETHANOLAMINE SALT	3
068411-32-5	BENZENESULFONIC ACID, DODECYL-, BRANCHED	3
068412-53-3	POLYETHYLENE GLYCOL BRANCHED-NONYLPHENYL ETHER PHOSPHATE	3
068412-54-4	POLYOXYETHYLENE BRANCHED-C9-ALKYLPHENOL	3
068412-55-5	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(CARBOXYMETHYL)- OMEGA -(TRIDECYLOXY)-, BRANCHED	3
068412-68-0	PHOSPHONIC ACID, PERFLUORO-C6-12-ALKYL DERIVATIVES	3
068412-69-1	PHOSPHINIC ACID, BIS(PERFLUORO-C6-12-ALKYL) DERIVATIVES	3
068424-16-8	FATTY ACIDS, C14-18 AND C16-18-UNSATD., CALCIUM SALTS	3
068424-94-2	(COCO ALKYL)DIMETHYL BETAINES	3
068425-47-8	AMIDES, SOYA, N,N-BIS(HYDROXYETHYL)*	3

068425-94-5	RESIDUES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR, SULFONATED, POLYMERS WITH FORMALDEHYDE, SODIUM SALTS	3
068427-35-0	5-BENZOXAZOLESULFONAMIDE, 2-[7-(DIETHYLAMINO)-2-OXO-2H-1-BENZOPYRAN-3-YL]-	3
068439-46-3	ALCOHOLS, C9-11, ETHOXYLATED	3
068439-49-6	ALCOHOLS, C16-18, ETHOXYLATED	3
068439-50-9	ALCOHOLS, C12-14, ETHOXYLATED	3
068439-57-6	ALKENES, C14-16 ALPHA-, SULFONATED, SODIUM SALTS	3
068442-09-1	NAPHTHALENESULFONIC ACID, SODIUM SALT, ISOPROPYLATED	3
068443-66-3	ETHANOL, 2,2'-IMINOBIS-, POLYMER WITH ALPHA-(NONYLPHENYL)- OMEGA -HYDROXYPOLY(OXY-1,2-ETHANEDIYL) PHOSPHATE	3
068459-87-0	OXIRANE, METHYL-, POLYMER WITH ALPHA-BUTYL-OMEGA-HYDROXYPOLY(OXY-1,2-ETHANEDIYL) AND OXIRANE	3
068476-03-9	FATTY ACIDS, MONTANA-WAX	3
068478-96-6	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-(IMINODI-2,1-ETHANEDIYL)BIS[OMEGA -HYDROXY-, N-[3-(BRANCHED TRIDECYLOXY)PROPYL] DERIVS.	3
068479-09-4	2-PROPENOIC ACID, TELOMER WITH SODIUM HYDROGEN SULFITE, SODIUM SALT*	3
068512-34-5	LIGNOSULFONIC ACID, SODIUM SALT, SULFOMETHYLATED	3
068512-35-6	LIGNIN, ALKALI, REACTION PRODUCTS WITH FORMALDEHYDE AND SODIUM BISULFITE*	3
068515-44-6	1,2-BENZENEDICARBOXYLIC ACID, DIHEPTYL ESTER, BRANCHED AND LINEAR	3
068515-45-7	1,2-BENZENEDICARBOXYLIC ACID, DINONYL ESTER, BRANCHED AND LINEAR	3
068515-48-0	DIISONONYL PHTHALATE	3
068515-49-1	PHTHALIC ACID, DI-C9-11-BRANCHED ALKYL ESTERS, C10-RICH	3
068515-65-1	DISODIUM COCOAMIDOISOPROPYL SULFOSUCCINATE	3
068515-73-1	D-GLUCOPYRANOSE, OLIGOMERIC, DECYL OCTYL GLYCOSIDES	3
068526-85-2	ALCOHOLS, C9-11-ISO-, C10-RICH	3
068526-86-3	ALCOHOLS, C11-14-ISO-, C13-RICH	3
068551-12-2	ALCOHOLS, C12-16, ETHOXYLATED	3
068551-17-7	ALKANES, C10-13-ISO-	3
068554-65-4	SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES AND POLYETHYLENE-POLYPROPYLENE GLYCOL MONOBUTYL ETHER	3
068554-90-5	SOYBEAN OIL, POLYMER WITH P-TERT-BUTYLBENZOIC ACID, PENTAERYTHRITOL, PHTHALIC ANHYDRIDE AND TRIMETHYLOLPROPANE*	3
068584-22-5	BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES	3
068584-23-6	BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES, CALCIUM SALTS	3
068585-34-2	ALCOHOLS, (C10-16), ETHOXYLATED, MONOETHER WITH SULFURIC ACID, SODIUM SALTS	3
068585-47-7	SULFURIC ACID, MONO-C10-16-ALKYL ESTERS, SODIUM SALTS	3
068603-42-9	AMIDES, COCO, N,N-BIS(2-HYDROXYETHYL)	3
068604-35-3	FATTY ACIDS, C8-18 AND C18-UNSATD., COMPDS. WITH DIETHANOLAMINE	3
068608-26-4	PETROLEUM SULFONIC ACIDS, SODIUM SALTS	3

068609-68-7	1-HEXANOL, 2-ETHYL-, MANUF. OF BY-PRODUCTS FROM, DISTN. RESIDUES	3
068609-97-2	OXIRANE, MONO((C12-14-ALKYLOXY)METHYL) DERIVATIVES	3
068610-92-4	CELLULOSE, ETHER WITH ALPHA-[2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL]- OMEGA - HYDROXYPOLY(OXY-1,2-ETHANEDIYL) CHLORIDE	3
068611-14-3	LIGNOSULFONIC ACID, ETHOXYLATED, SODIUM SALTS	3
068630-96-6	1H-IMIDAZOLIUM, 1-(2-CARBOXYETHYL)-4,5-DIHYDRO-3-(2-HYDROXYETHYL)-2-ISOHEPTADECYL-, HYDROXIDE, INNER SALT	3
068647-73-4	TEA TREE OIL	3
068647-95-0	FATTY ACIDS, C18-UNSATD., DIMERS, COMPDS. WITH COCO ALKYLAMINES	3
068648-12-4	POLYOXYPROPYLENE DITALL-OIL ESTER	3
068648-27-1	LANOLIN, HYDROGENATED, ETHOXYLATED	3
068648-44-2	PYRETHRUM MARC	3
068648-87-3	BENZENE, C10-16-ALKYL DERIVS.	3
068649-00-3	BENZENESULFONIC ACID, MONO-C9-17-BRANCHED ALKYL DERIVATIVES, ISOPROPYLAMINE SALTS	3
068649-29-6	POLYOXYETHYLENE-POLYOXYPROPYLENE MONO-C10-16- ALKYL ETHERS, PHOSPHATES	3
068649-55-8	POLYETHYLENE GLYCOL BRANCHED-NONYLPHENYL ETHER SULFATE AMMONIUM SALT	3
068650-39-5	IMIDAZOLIUM COMPOUNDS, 1-[2-(CARBOXYMETHOXY)ETHYL] -1-(CARBOXYMETHYL)-4,5-DIHYDRO-2-NORCOCO ALKYL, HYDROXIDES, DISODIUM SALTS	3
068784-70-3	PROPANENITRILE, 3-AMINO-, N-TALLOW ALKYL DERIVATIVES	3
068855-24-3	BENZENE, C14-30-ALKYL DERIVATIVES	3
068855-54-9	DIATOMITE	3
068891-11-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(NONYLPHENYL) ETHER, BRANCHED	3
068891-21-4	POLY(OXY-1,2-ETHANEDIYL),ALPHA-(DINONYLPHENYL)-OMEGA-HYDROXY-BRANCHED	3
068891-33-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA -(NONYLPHENOXY)-, BRANCHED	3
068891-38-3	ALCOHOLS, (C12-14), ETHOXYLATED, MONOETHERS WITH SULFURIC ACID, SODIUM SALTS	3
068911-38-6	FATTY ACIDS, TALL-OIL, DIMERS, POLYMERS WITH AZELAIC ACID, ETHYLENEDIAMINE, PIPERAZINE AND POLYPROPYLENE GLYCOL DIAMINE	3
068911-87-5	BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL AMMONIUM SALTS WITH MONTMORILLONITE	3
068921-07-3	DISTILLATES (PETROLEUM), HYDROTREATED LIGHT CATALYTIC CRACKED	3
068936-82-3	AMYLOPECTIN, 2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL ETHER, CHLORIDE	3
068937-41-7	PHENOL, ISOPROPYLATED, PHOSPHATE (3:1)	3
068937-54-2	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHOXYLATED	3
068937-76-8	FATTY ACIDS, C16-20	3
068937-83-7	FATTY ACIDS, C6-10 METHYL ESTERS	3
068951-67-7	ALCOHOLS, C14-15, ETHOXYLATED	3
068953-01-5	FATTY ACIDS, TALL-OIL, ESTERS WITH ETHOXYLATED SORBITOL	3

068953-58-2	QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL-, SALT WITH BENTONITE	3
068954-91-6	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(3-CARBOXY-1-OXOSULFOPROPYL)- OMEGA -HYDROXY-, C10-12-ALKYL ETHERS, DISODIUM SALTS	3
068955-19-1	SODIUM C12-18 ALKYL SULFATE	3
068957-00-6	SILOXANES AND SILICONES, DI-ME, ME HYDROGEN, REACTION PRODUCTS WITH POLYPROPYLENE GLYCOL MONOALLYL ETHER	3
068987-49-5	1,3-BENZENEDICARBOXYLIC ACID, POLYMER WITH 5-AMINO-1,3,3,-TRIMETHYLCYCLOHEXANEMETHANAMINE AND 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL, CYCLOHEXYLAMINE-MODIFIED, STEARATE	3
068987-90-6	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(OCTYLPHENYL)-OMEGA -HYDROXY-, BRANCHED	3
068988-28-3	CALCIUM, 2-ETHYLHEXANOATE NAPHTHENATE COMPLEXES	3
068990-20-5	ALDEHYDES, C2-4, CONDENSATION PRODUCTS WITH ACETONE, DEHYDRATED, HYDROGENATED, DISTILLATION RESIDUES	3
068990-53-4	GLYCERIDES, C14-22-LINEAR, MONO-	3
068990-54-5	GLYCERIDES, C14-22 MONO-, ACETATES	3
068990-83-0	OILS, CEDARWOOD, TEXAN	3
069011-36-5	POLYOXYETHYLENE TRIMETHYLDECYL ALCOHOL	3
069029-39-6	POLYOXYETHYLENE POLYPROPYLENE MONO(DI-SEC-BUTYLPHENYL) ETHER	3
069430-24-6	CYCLOSILOXANES, DI-ME	3
070131-67-8	SILOXANES AND SILICONES, DI-ME, HYDROXY-TERMINATED	3
070191-76-3	BENZENESULFONIC ACID, OXYBIS(HEXADECYL-, DISODIUM SALT	3
070247-83-5	1,3-BUTADIENE, 2-METHYL-, HOMOPOLYMER, OF CIS-1,4-CONFIGURATION, CYCLIZED, PHENOL-MODIFIED	3
070321-63-0	OILS, LANOLIN	3
070528-83-5	BENZENESULFONIC ACID, DODECYL-, BRANCHED, CALCIUM SALTS	3
070693-06-0	AROMATIC HYDROCARBONS, C9-C11	3
070851-21-7	SILOXANES AND SILICONES, DI-ME, (C3-33-ALKYLOXY)-TERMINATED	3
070879-60-6	2-PROPENOIC ACID, 2-METHYL-, POLYMERS WITH ET ACRYLATE AND POLYETHYLENE GLYCOL MONOMETHACRYLATE C16-18-ALKYL ETHERS	3
070879-83-3	ALCOHOLS, C6-10, ETHOXYLATED	3
070880-56-7	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[2,4,6-TRIS(1-PHENYLETHYL)PHENYL] ETHER	3
070892-59-0	MONTMORILLONITE, CALCINED	3
071011-24-0	QUATERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED TALLOW ALKYL)DIMETHYL, SALTS WITH BENTONITE	3
071011-26-2	QUATERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED TALLOW ALKYL)DIMETHYL, CHLORIDES, COMPOUNDS WITH HECTORITE	3
071011-27-3	QUARTERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL, CHLORIDES, COMPOUNDS WITH HECTORITE	3

071216-01-8	UREA, N,N"-1,5-NAPHTHALENEDIYLBIS[N'-[3-[(2-ETHYLHEXYL)OXY]PROPYL]-	3
072102-84-2	2,4,6(1H,3H,5H)-PYRIMIDINETRIONE, 5-[(2,3-DIHYDRO-6-METHYL-2-OXO-1H-BENZIMIDAZOL-5-YL)AZO]-	3
073398-61-5	GLYCERIDES, MIXED DECANOYL AND OCTANOYL	3
073398-89-7	BASIC VIOLET 11:1	3
073570-52-2	PHENOXAZIN-5-IUM, 3,7-BIS(DIETHYLAMINO)-, NITRATE	3
073665-22-2	POLY(OXY-1,2,ETHANEDIYL), ALPHA-SULFO- OMEGA - HYDROXY-, C6-10-ALKYL ETHERS, SODIUM SALTS	3
073718-60-2	2-NAPHTHALENECARBOXYLIC ACID, 3-HYDROXY-4-[(4-METHYL-3-SULFOPHENYL)AZO]-, CALCIUM SALT	3
074499-36-8	9,10-ANTHRACENEDIONE, 1,4-DIAMINO-, N,N'-MIXED 2-ETHYLHEXYL AND ME AND PENTYL DERIVATIVES	3
075247-18-6	COPPER,[N,N, N',N",N"]-HEXAETHYL-29H,31H-PHTHALOCYANINE-C,C,C-TRIMETHANAMINATO(2-)-N29,N39, N31,N32]-,TRIS(DODECYLBENZENESULFONATE)	3
075673-43-7	3,4,4-TRIMETHYLOXAZOLIDINE	3
078330-20-8	ALCOHOLS, C9-11-ISO-, C10-RICH, ETHOXYLATED	3
078330-21-9	ALCOHOLS C11-C14 ISO-, C13-RICH, ETHOXYLATED	3
078491-02-8	DIAZOLIDINYL UREA	3
079620-91-0	DIACETYL TARTARIC ESTERS OF MONO AND DIGLYCERIDES OF EDIBLE FATTY ACIDS	3
080206-82-2	ALCOHOLS, C12-C14	3
080455-45-4	CELLULOSE, HEXADECYL 2-HYDROXYETHYL ETHER	3
084133-50-6	ALCOHOLS, C12-14-SECONDARY, ETHOXYLATED	3
084649-84-3	DIMETHYL C12-14 AMINE	3
084852-15-3	4-NONYLPHENOL, BRANCHED	3
084989-14-0	BENZENESULFONIC ACID, 4-C10-13-SEC-ALKYL DERIVATIVES, CALCIUM SALTS	3
085117-50-6	BENZENESULFONIC ACID, MONO-C10-14-ALKYL DERIVATIVES, SODIUM SALTS	3
085203-81-2	HEXANOIC ACID, 2-ETHYL-, ZINC SALT, BASIC	3
085507-79-5	1,2-BENZENEDICARBOXYLIC ACID, DIUNDECYL ESTER, BRANCHED AND LINEAR	3
085711-55-3	FATTY ACID, TALL-OIL, COMPOUNDS WITH OLEYLAMINE	3
085736-49-8	FATTY ACIDS, C14-18 AND C16-18-UNSATD., ESTERS WITH ETHYLENE GLYCOL	3
086479-06-3	HEXAFLUMURON	3
088526-46-9	FATTY ACIDS, TALL-OIL, POLYMERS WITH ET ACRYLATE, 2- HYDROXYETHYL METHACRYLATE, ISOPHTHALIC ACID, ME METHACRYLATE, METHACRYLIC ACID, TRIMELLITIC ACID AND TRIMETHYLOLPROPANE	3
090045-36-6	GINKGO BILOBA L., ROOT EXTRACT	3
090093-37-1	POLYARYLPHENOL PHOSPHATE	3
090194-26-6	BENZENESULFONIC ACID, 4-C10-14-ALKYL DERIVATIVES, CALCIUM SALTS	3
090194-36-8	BENZENESULFONIC ACID, MONO-C10-13-ALKYL DERIVS., CALCIUM SALTS	3
090459-08-8	NAPHTHALENESULFONIC ACID, TRIPROPYLENE-, METHYLATED, SODIUM SALTS	3
090622-57-4	ALKANES, C9-12-ISO-	3
092113-31-0	HYDROLYZED COLLAGEN	3
092908-31-1	PHOSPHOROUS ACID, MIXED 2-(2-BUTOXYETHOXY)ETHYL AND NONYLPHENYL ESTERS	3
093385-03-6	11-METHYL-3,6,9,12-TETRAOXAOCTACOSAN-1-OL ACETATE	3
096949-21-2	RHAMSAN GUM	3

098730-04-2	2H-1,4-BENZOXAZINE, 4-(DICHLOROACETYL)-3,4-DIHYDRO- 3 3-METHYL-	3
100085-39-0	GLYCERIDES, C8-21 AND C8-21-UNSATD. MONO- AND DI-, 3 2-(ACETYLOXY)-3-HYDROXYBUTANEDIOATES 2,3- BIS(ACETYLOXY)BUTANEDIOATES	3
102980-04-1	PHENOLSULFONIC ACID-PHENOL-FORMALDEHYDE-UREA 3 CONDENSATE, SODIUM SALT	3
104133-09-7	TETRAETHOXYSILANE, POLYMER WITH 3 HEXAMETHYLDISILOXANE	3
104376-75-2	POLY(OXY-1,2-ETHANEDIYL), ALPHA-PHENYL-OMEGA- 3 HYDROXY-, STYRENATED	3
104780-71-4	POLYDIMETHYLSILOXANE, ((2-OCTYLDODECYL)OXY)- 3	3
105859-97-0	LIGNIN, ALKALI, REACTION PRODUCTS WITH DISODIUM 3 SULFITE AND FORMALDEHYDE*	3
106842-44-8	SILOXANES AND SILICONES, 3-((2-AMINOETHYL)-AMINO)-2- 3 METHYLPROPYL ME, DI-ME	3
107712-67-4	DISTILLATES (PETROLEUM), CATALYTIC REFORMER 3 FRACTIONATOR RESIDUE, LOW-BOILING, SULFONATED, SODIUM SALT	3
111330-30-4	NAPHTHALENESULFONIC ACID, (1-METHYLPROPYL)-, 3 SODIUM SALT	3
111381-89-6	1,2-BENZENEDICARBOXYLIC ACID, HEPTYL NONYL ESTER, 3 BRANCHED AND LINEAR	3
111381-90-9	1,2-BENZENEDICARBOXYLIC ACID HEPTYL UNDECYL 3 ESTER, BRANCHED AND LINEAR	3
111381-91-0	1,2-BENZENEDICARBOXYLIC ACID, NONYL UNDECYL 3 ESTER, BRANCHED AND LINEAR	3
120313-48-6	ALCOHOLS, C12-15-BRANCHED AND LINEAR, 3 ETHOXYLATED PROPOXYLATED	3
121250-47-3	OCTADECADIEINOIC ACID 3	3
121888-67-3	QUARTERNARY AMMONIUM COMPOUNDS, 3 BENZYLBIS(HYDROGENATED TALLOW ALKYL)METHYL, BIS(HYDROGENATED TALLOW)	3
121888-68-4	QUARTERNARY AMMONIUM COMPOUNDS, 3 BENZYL(HYDROGENATED TALLOW ALKYL)DIMETHYL, STEARATES, SALTS WITH BENTONITE	3
123465-33-8	TRIGLYCERIDES, C8-12 3	3
125496-22-2	ISOARACHIDYL NEOPENTANOATE 3	3
127087-87-0	POLYETHYLENE GLYCOL, MONO(P-NONYLPHENOL) 3 ETHER, BRANCHED	3
131324-06-6	POLY-TFE, ALPHA-CHLORO-OMEGA-(1-CHLORO-1- 3 FLUOROETHYL)-	3
132778-08-6	D-GLUCOPYRANOSE, OLIGOMERIC, C9-11-ALKYL 3 GLYCOSIDES	3
137672-70-9	POLYETHOXYLATED POLYARYLPHENOL SULFATE, 3 AMMONIUM SALT	3
141959-43-5	NAPHTHALENESULFONIC ACID, METHYL-, REACTION 3 PRODUCTS WITH FORMALDEHYDE, SODIUM SALTS	3
144093-88-9	BUTANEDIOIC ACID, SULFO-1,4-DIISODECYL ESTER 3 AMMONIUM SALT	3
146340-15-0	ALCOHOLS, C12-14-SECONDARY, BETA-(2- 3 HYDROXYETHOXY), ETHOXYLATED	3
147900-93-4	FATTY ACIDS, C18-UNSATURATED, TRIMERS, COMPOUNDS 3 WITH OLEYLAMINE	3
152143-22-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(4-NONYLPHENYL)- 3 OMEGA-HYDROXY-, BRANCHED, PHOSPHATES	3

152143-23-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(4-NONYLPHENYL) ETHER, BRANCHED	3
160611-49-4	BENZENE, ETHENYL-, TELOMER WITH 2,5-FURANDIONE AND (1-METHYLETHYL)BENZENE, 2-BUTOXYETHYL ESTER, AMMONIUM SALT	3
163440-89-9	POLY-TFE, ALPHA-HYDRO-OMEGA-(2,2-DICHLORO-2-FLUOROETHYL)-	3
170424-64-3	SILOXANES AND SILICONES, HYDROXY ME, ME OCTYL, ME(GAMMA-OMEGA-PERFLUORO C8-14-ALKYL)-OXY, ETHERS WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER	3
197178-94-2	PROPANOL, 1(OR 2)-(2-PROPYLOXY)-,BENZOATE	3
222716-38-3	FATTY ACIDS, TALL-OIL, ESTERS WITH POLYETHYLENE GLYCOL MONO-(HYDROGEN MALEATE), COMPDS. WITH AMIDES FROM DIETHYLENETRIAMINE AND TALL-OIL FATTY ACIDS	3
311810-35-2	DODECYLBENZENE SULFONIC ACID, AMINOETHYLETHANOLAMINE SALT	3
324751-11-3	DODECYLBENZENE SULFONIC ACID, BUTYLAMINE SALT ALOE BARBADENSIS AUTOLYZED YEAST CAPRYL ADIPATE CASSIA GUM CITRONELLA JAVA (CYMBOPOGON WINTERIANUS) CONDENSATION PRODUCT OF FORMALDEHYDE AND SODIUM NAPHTHALENE SULFONATE COPOLYMER OF ACRYLATES, STYRENE AND ACRYLIC NITRILE DARK HARD VOLCANIC ROCK DI(COCOALKYL)METHYLAMINE HYDROCHLORIDES FATTY ACIDS, SUNFLOWER OIL, CONJUGATED, REACTION PRODUCTS WITH TRIETHANOLAMINE FIR NEEDLES HYDROLYZED CORN PROTEIN HYDROLYZED SOY PROTEIN* HYDROLYZED WHEAT PROTEIN* LINSEED OIL, POLYMERIZED, REACTION PRODUCTS WITH MALEIC ANHYDRIDE, 2-BUTOXYETHANOL AND TRIETHANOLAMINE MACHILUS THUNBERGII (TREE) MONO- AND DIGLYCERIDES OF EDIBLE FATS OR OILS OCTYLACRYLAMIDE-ACRYLIC ACID-ISOBUTYL METHACRYLATE COPOLYMER OIL OF FREESIA PHENOL, 2,4,6-TRIS(1-METHYL-1-PHENYLETHYL)- PHENOL, 4-(1,1,3,3-TETRAMETHYLBUTYL)-2-(1-METHYL-1-PHENYLETHYL)- PINE NEEDLES POLYVINYL ALCOHOL COPOLYMER, SODIUM SALTS POTASSIUM LINOLENATE POTASSIUM MARGARATE POTASSIUM MYRISTOLEATE POTASSIUM PALMITOLEATE RATTAN POWDER	3 3

SILICA TREATED WITH TRIMETHYLSILYLOXY- AND ISOPROPYLOXY-TERMINATED SILICA AND DI-METHYL SILOXANES	3
SODIUM ISOPROPYLISOHEXYLNAPHTHALENESULFONATE	3
SPRUCE NEEDLES	3
VINYL ACETATE-ACRYLIC ACID COPOLYMER	3
000050-70-4 SORBITOL	4A
000050-81-7 L'ASCORBIC ACID	4A
000050-99-7 DEXTROSE	4A
000056-81-5 GLYCEROL	4A
000057-10-3 HEXADECANOIC ACID	4A
000057-11-4 STEARIC ACID	4A
000057-13-6 UREA	4A
000057-50-1 SUGAR	4A
000057-88-5 (3BETA)-CHOLEST-5-EN-3-OL	4A
000059-02-9 VITAMIN E	4A
000063-42-3 D-(+)-LACTOSE*	4A
000068-04-2 CITRIC ACID, TRISODIUM SALT	4A
000077-92-9 CITRIC ACID	4A
000097-64-3 LACTIC ACID, ETHYL ESTER	4A
000110-17-8 FUMARIC ACID	4A
000110-27-0 ISOPROPYL MYRISTATE	4A
000112-80-1 OLEIC ACID	4A
000124-38-9 CARBON DIOXIDE	4A
000127-08-2 POTASSIUM ACETATE	4A
000127-09-3 ACETIC ACID, SODIUM SALT	4A
000143-19-1 9-OCTADECENOIC ACID (9Z)-, SODIUM SALT	4A
000144-55-8 CARBONIC ACID, MONOSODIUM SALT	4A
000471-34-1 CALCIUM CARBONATE	4A
000532-32-1 BENZOIC ACID, SODIUM SALT	4A
000546-93-0 CARBONIC ACID, MAGNESIUM SALT (1:1)	4A
000557-04-0 OCTADECANOIC ACID, MAGNESIUM SALT	4A
000557-05-1 OCTADECANOIC ACID, ZINC SALT	4A
000590-00-1 POTASSIUM SORBATE	4A
000593-29-3 OCTADECANOIC ACID, POTASSIUM SALT	4A
000822-16-2 OCTADECANOIC ACID, SODIUM SALT	4A
001002-89-7 OCTADECANOIC ACID, AMMONIUM SALT	4A
001302-78-9 BENTONITE	4A
001302-93-8 MULLITE (AL ₆ O ₅ (SiO ₄) ₂)	4A
001309-37-1 IRON OXIDE (FE ₂ O ₃)	4A
001309-38-2 MAGNETITE	4A
001309-48-4 MAGNESIUM OXIDE	4A
001314-13-2 ZINC OXIDE	4A
001317-60-8 HEMATITE (FE ₂ O ₃)	4A
001317-61-9 IRON OXIDE (FE ₃ O ₄)	4A
001317-65-3 LIMESTONE (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
001318-00-9 VERMICULITE (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
001318-02-1 ZEOLITES (EXCLUDING ERIONITE (CAS REG. NO. 66733-21--9))	4A
001318-93-0 MONTMORILLONITE	4A
001327-43-1 ALUMINUM MAGNESIUM SILICATE	4A
001332-37-2 IRON OXIDE	4A

001332-58-7	KAOLIN (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
001343-88-0	SILICIC ACID, MAGNESIUM SALT	4A
001344-00-9	SILICIC ACID, ALUMINUM SODIUM SALT	4A
001344-95-2	CALCIUM SILICATE	4A
001592-23-0	OCTADECANOIC ACID, CALCIUM SALT	4A
005949-29-1	CITRIC ACID, MONOHYDRATE	4A
005989-81-1	ALPHA-D-LACTOSE MONOHYDRATE*	4A
006132-04-3	CITRIC ACID, TRISODIUM SALT, DIHYDRATE	4A
007440-44-0	CARBON	4A
007447-40-7	POTASSIUM CHLORIDE	4A
007487-88-9	SULFURIC ACID, MAGNESIUM SALT (1:1)	4A
007646-93-7	POTASSIUM BISULFATE	4A
007647-14-5	SODIUM CHLORIDE	4A
007704-34-9	SULFUR	4A
007727-37-9	NITROGEN	4A
007732-18-5	WATER	4A
007757-82-6	SULFURIC ACID, DISODIUM SALT	4A
007778-18-9	SULFURIC ACID, CALCIUM SALT (1:1)	4A
007778-80-5	SULFURIC ACID, DIPOTASSIUM SALT	4A
007782-42-5	GRAPHITE	4A
008001-22-7	SOYBEAN OIL*	4A
008001-25-0	OLIVE OIL	4A
008001-26-1	LINSEED OIL (UNBOILED)	4A
008001-29-4	COTTONSEED OIL	4A
008001-30-7	CORN OIL	4A
008001-31-8	COCONUT OIL	4A
008001-78-3	CASTOR OIL, HYDROGENATED	4A
008001-79-4	CASTOR OIL	4A
008002-03-7	PEANUT OIL*	4A
008002-43-5	LECITHINS, SOYA*	4A
008002-74-2	PARAFFIN WAX	4A
008002-75-3	PALM OIL	4A
008007-69-0	ALMOND OIL*	4A
008012-89-3	BEESWAX	4A
008013-17-0	INVERT SUGAR	4A
008015-86-9	CARNAUBA WAX	4A
008016-13-5	FISH OIL*	4A
008016-70-4	HYDROGENATED SOYBEAN OIL*	4A
008024-06-4	OILS, VANILLA	4A
008028-66-8	HONEY	4A
008029-43-4	CORN SYRUP	4A
008030-76-0	LECITHINS, SOYA*	4A
008031-18-3	FULLER'S EARTH	4A
008042-47-5	WHITE MINERAL OIL (PETROLEUM)	4A
008052-35-5	MOLASSES, BLACKSTRAP	4A
009000-07-1	CARRAGEENAN	4A
009000-30-0	GUAR GUM	4A
009000-40-2	CAROB GUM	4A
009000-70-8	GELATIN	4A
009002-88-4	POLYETHYLENE	4A
009004-32-4	CELLULOSE CARBOXYMETHYL ETHER, SODIUM SALT	4A
009004-34-6	CELLULOSE	4A
009004-53-9	DEXTRINS	4A

009004-62-0	CELLULOSE, 2-HYDROXYETHYL ETHER	4A
009004-64-2	CELLULOSE, 2-HYDROXYPROPYL ETHER	4A
009004-65-3	CELLULOSE, 2-HYDROXYPROPYL METHYL ESTER	4A
009004-67-5	CELLULOSE, METHYL ETHER	4A
009005-25-8	STARCH	4A
009005-38-3	SODIUM ALGINATE	4A
009007-48-1	1,2,3-PROPANETRIOL, HOMOPOLYMER, (9Z)-9-OCTADECENOATE	4A
009050-36-6	MALTODEXTRIN	4A
010034-99-8	MAGNESIUM SULFATE HEPTAHYDRATE	4A
010101-41-4	CALCIUM SULFATE, DIHYDRATE	4A
011099-07-3	OCTADECANOIC ACID, ESTER WITH 1,2,3-PROPANETRIOL	4A
011138-66-2	XANTHAN GUM	4A
012001-26-2	MICA GROUP MINERALS (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
013397-24-5	GYPSUM	4A
013429-27-1	TETRADECANOIC ACID, POTASSIUM SALT	4A
013983-17-0	WOLLASTONITE (CA(SIO ₃))	4A
016389-88-1	DOLOMITE (CAMG(CO ₃) ₂) (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
017069-72-6	DOLOMITE (CAMG(CO ₃) ₂) (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
024634-61-5	POTASSIUM SORBATE	4A
026499-65-0	PLASTER OF PARIS	4A
031566-31-1	OCTADECANOIC ACID, MONOESTER WITH 1,2,3-PROPANETRIOL	4A
060676-86-0	SILICA, VITREOUS	4A
061789-99-9	LARD	4A
061790-53-2	DIATOMACEOUS EARTH (LESS THAN 1% CRYSTALLINE SILICA)	4A
063231-67-4	SILICA GEL	4A
064044-51-5	LACTOSE, MONOHYDRATE*	4A
068131-12-4	MEAT MEAL	4A
068334-00-9	HYDROGENATED COTTONSEED OIL	4A
068476-25-5	FELDSPAR GROUP MINERALS (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
068476-78-8	CANE SYRUP	4A
068553-81-1	RICE BRAN OIL	4A
068876-77-7	YEAST	4A
068920-45-6	BONE MEAL, MIXED WITH MEAT MEAL, POULTRY	4A
068937-99-5	SUNFLOWER SEEDS	4A
084681-71-0	HYDROGENATED RAPESEED OIL	4A
093763-70-3	PERLITE, EXPANDED	4A
112926-00-8	SILICA GEL, PERCIPITATED, CRYSTALLINE-FREE	4A
112945-52-5	SILICA, AMORPHOUS, FUMED, CRYST.-FREE	4A
120962-03-0	CANOLA OIL	4A
134134-87-5	OAT PROTEIN	4A
	ALFALFA	4A
	ANIMAL FATS	4A
	APPLE	4A
	BARLEY	4A
	BEEF FAT	4A
	BEEF STOCK	4A
	BEET MOLASSES	4A
	BREAD CRUMBS	4A

CANARY SEEDS	4A
COCONUT SHELL POWDER/FLOUR	4A
COLLOIDAL OATMEAL PROTEIN	4A
CORN	4A
CORN DISTILLERS DRIED GRAINS WITH SOLUBLES	4A
DOUGLAS FIR BARK	4A
FLAVOUR, ANISEED	4A
FLAVOUR, BACON	4A
GLYCERIDES, PALM OIL, MONO- AND DI-, HYDROGENATED	4A
HYDROLYZED ANIMAL PROTEIN	4A
MILLET SEED	4A
MIXED FATTY ACIDS	4A
OATS	4A
OLEO	4A
PEAT MOSS	4A
POULTRY LIVER	4A
RICE	4A
SAWDUST	4A
SORGHUM	4A
WALNUT SHELLS (INCLUDING GRIT BUT NOT INCLUDING FLOUR)*	4A
WOOD (NOT INCLUDING FLOUR)	4A
000050-00-0 FORMALDEHYDE	4B
000057-48-7 D-FRUCTOSE	4B
000057-55-6 PROPYLENE GLYCOL	4B
000060-00-4 ETHYLENEDIAMINETETRAACETIC ACID	4B
000064-17-5 ETHANOL	4B
000064-19-7 ACETIC ACID	4B
000065-85-0 BENZOIC ACID	4B
000067-48-1 CHOLINE CHLORIDE	4B
000067-63-0 2-PROPANOL	4B
000071-23-8 1-PROPANOL	4B
000071-36-3 1-BUTANOL	4B
000077-90-7 ACETYL TRIBUTYL CITRATE	4B
000079-09-4 PROPAANOIC ACID	4B
000094-13-3 PROPYL PARABEN	4B
000096-48-0 GAMMA-BUTYROLACTONE	4B
000098-86-2 ACETOPHENONE	4B
000099-76-3 METHYL PARABEN	4B
000102-76-1 GLYCERYL TRIACETATE	4B
000110-44-1 SORBIC ACID	4B
000111-20-6 DECANedioIC ACID	4B
000111-27-3 1-HEXANOL	4B
000112-30-1 1-DECANOL	4B
000112-62-9 METHYL OLEATE	4B
000115-10-6 DIMETHYL ETHER	4B
000120-72-9 1H-INDOLE	4B
000124-07-2 OCTANOIC ACID	4B
000124-10-7 METHYL TETRADECANOATE	4B
000139-33-3 OCTODECANOIC ACID, MONOESTER WITH 1,2,3- PROPANEtrIOL (9C1)	4B
000141-78-6 ETHYL ACETATE	4B
000143-18-0 9-OCTADECENOIC ACID (9Z)-, POTASSIUM SALT	4B
000143-28-2 9-OCTADECEN- 1, -OL, (9Z)-	4B

000147-14-8	COPPER PHTHALOCYANINE BLUE	4B
000151-21-3	DODECYL SULFATE, SODIUM SALT	4B
000334-48-5	DECANOIC ACID	4B
000497-19-8	CARBONIC ACID, DISODIUM SALT	4B
000527-07-1	GLUCONIC ACID, SODIUM SALT	4B
000577-11-7	SODIUM BIS(2-ETHYLHEXYL) SULFOSUCCINATE	4B
000584-08-7	CARBONIC ACID, DIPOTASSIUM SALT	4B
000631-61-8	ACETIC ACID, AMMONIUM SALT	4B
000637-12-7	OCTADECANOIC ACID, ALUMINUM SALT	4B
000811-97-2	1,1,1,2-TETRAFLUOROETHANE	4B
000860-22-0	FD&C BLUE #2	4B
001066-33-7	CARBONIC ACID, MONOAMMONIUM	4B
001305-62-0	CALCIUM HYDROXIDE	4B
001305-78-8	CALCIUM OXIDE	4B
001310-58-3	POTASSIUM HYDROXIDE	4B
001310-73-2	SODIUM HYDROXIDE	4B
001328-53-6	C.I. PIGMENT GREEN 7	4B
001336-21-6	AMMONIUM HYDROXIDE	4B
001338-41-6	SORBITAN MONOSTEARATE	4B
001343-98-2	SILICIC ACID	4B
001344-09-8	SILICIC ACID, SODIUM SALT	4B
001344-28-1	ALUMINUM OXIDE	4B
001639-66-3	SODIUM DIOCTYL SULFOSUCCINATE	4B
002809-21-4	1-HYDROXYETHYLIDENE-1,1-DIPHOSPHONIC ACID	4B
004075-81-4	CALCIUM PROPIONATE	4B
005989-27-5	D-LIMONENE	4B
006484-52-2	AMMONIUM NITRATE	4B
006834-92-0	SILICIC ACID (H ₂ SiO ₃), DISODIUM SALT	4B
007320-34-5	TETRAPOTASSIUM PYROPHOSPHATE	4B
007558-79-4	DISODIUM PHOSPHATE	4B
007558-80-7	SODIUM DIHYDROGEN PHOSPHATE	4B
007601-54-9	TRISODIUM PHOSPHATE	4B
007631-99-4	SODIUM NITRATE	4B
007647-01-0	HYDROGEN CHLORIDE	4B
007664-38-2	PHOSPHORIC ACID	4B
007664-93-9	SULFURIC ACID	4B
007681-38-1	SODIUM BISULFATE	4B
007697-37-2	NITRIC ACID	4B
007705-08-0	FERRIC CHLORIDE	4B
007722-76-1	AMMONIUM PHOSPHATE (MONOBASIC)	4B
007722-88-5	DIPHOSPHORIC ACID, TETRASODIUM SALT	4B
007727-43-7	BARIUM SULFATE (1:1)	4B
007758-16-9	SODIUM ACID PYROPHOSPHATE	4B
007758-29-4	SODIUM TRIPOLYPHOSPHATE	4B
007758-87-4	TRICALCIUM PHOSPHATE	4B
007778-77-0	POTASSIUM PHOSPHATE, MONOBASIC	4B
007783-20-2	AMMONIUM SULFATE	4B
007786-30-3	MAGNESIUM CHLORIDE	4B
007791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	4B
008000-25-7	OILS, ROSEMARY	4B
008000-46-2	OILS, GERANIUM	4B
008001-26-1	LINSEED OIL (BOILED OR DOUBLE BOILED)	4B
008002-09-3	PINE OIL	4B
008002-33-3	SULFATED CASTOR OIL	4B

008009-03-8	PETROLATUM	4B
008016-20-4	OILS, GRAPEFRUIT	4B
008028-89-5	CARAMEL	4B
008052-48-0	SODIUM TALLOW SOAP	4B
008061-51-6	LIGNOSULFONIC ACID, SODIUM SALT	4B
008061-52-7	LIGNOSULFONIC ACID, CALCIUM SALT	4B
009000-01-5	GUM ARABIC	4B
009000-69-5	PECTIN	4B
009002-86-2	POLYVINYL CHLORIDE RESIN	4B
009002-89-5	POLYVINYL ALCOHOL	4B
009002-92-0	POLYOXYETHYLENE DODECYL MONO ETHER	4B
009003-01-4	ACRYLIC ACID POLYMER	4B
009003-04-7	ACRYLIC ACID POLYMER, SODIUM SALT	4B
009003-07-0	POLYPROPYLENE	4B
009003-09-2	ETHENE, METHOXY-, HOMOPOLYMER	4B
009003-11-6	POLYOXYETHYLENE-POLYOXYPROPYLENE COPOLYMER	4B
009003-18-3	2-PROPENENITRILE, POLYMER WITH 1,3-BUTADIENE	4B
009003-22-9	VINYL CHLORIDE-VINYL ACETATE COPOLYMER	4B
009003-39-8	POLYVINYLPYRROLIDONE	4B
009003-53-6	POLYSTYRENE RESIN	4B
009004-82-4	DODECANOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID, SODIUM SALT	4B
009004-95-9	POLYOXYETHYLENE MONOHEXADECYL ETHER	4B
009004-96-0	POLYOXYETHYLENE MONOLEATE	4B
009004-98-2	POLYOXYETHYLENE MONO(CIS-9-OCTADECENYL) ETHER	4B
009004-99-3	POLYOXYETHYLENE MONOSTEARATE	4B
009005-00-9	POLYOXYETHYLENE MONOOCTADECYL ETHER	4B
009005-07-6	POLYOXYETHYLENE DIOLEATE	4B
009005-08-7	POLYOXYETHYLENE DISTEARATE	4B
009005-37-2	PROPYLENE GLYCOL ALGINATE	4B
009005-46-3	SODIUM CASEINATE*	4B
009005-64-5	POLYOXYETHYLENE SORBITAN MONOLAURATE	4B
009005-65-6	POLYOXYETHYLENE SORBITAN MONOOLEATE	4B
009005-67-8	POLYOXYETHYLENE SORBITAN MONOSTEARATE	4B
009005-70-3	POLYOXYETHYLENE SORBITAN TRIOLEATE	4B
009005-71-4	POLYOXYETHYLENE SORBITAN TRISTEARATE	4B
009011-05-6	UREA-FORMALDEHYDE RESIN	4B
009014-85-1	POLYETHYLENE GLYCOL ETHER WITH 1,4-DIISOBUTYL-1,4- DIMETHYLBUTYNEDIOL (2:1)	4B
009014-90-8	NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID, SODIUM SALT	4B
009014-92-0	POLYOXYETHYLENE DODECYLPHENOL	4B
009014-93-1	POLYOXYETHYLENE DINONYLPHENOL	4B
009016-45-9	POLYOXYETHYLENE NONYLPHENOL	4B
009036-19-5	POLYOXYETHYLENE(1,1,3,3-TETRAMETHYLBUTYL)PHENYL ETHER	4B
009038-95-3	POLYETHYLENE-POLYPROPYLENE GLYCOL, MONOBUTYL ETHER	4B
009041-33-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO-2- PROPYNYL ETHER	4B
009081-17-8	NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID	4B
009084-06-4	NAPHTHALENESULFONIC ACID, POLYMER WITH FORMALDEHYDE, SODIUM SALT	4B
010016-20-3	ALPHA-CYCLODEXTRIN	4B
010028-22-5	FERRIC SULFATE	4B

010043-01-3	ALUMINUM SULFATE	4B
010043-52-4	CALCIUM CHLORIDE	4B
010101-89-0	PHOSPHORIC ACID, TRISODIUM SALT, DODECAHYDRATE	4B
010124-56-8	SODIUM HEXAMETAPHOSPHATE	4B
010191-41-0	2H-1-BENZOPYRAN-6-OL,3,4-DIHYDRO-2,5,7,8-TETRAMETHYL-2-(4,8,12-TRIMETHYLTRIDECYL)-	4B
010213-79-3	SILICIC ACID, DISODIUM SALT, PENTAHYDRATE	4B
010377-60-3	MAGNESIUM NITRATE	4B
012125-02-9	AMMONIUM CHLORIDE	4B
012173-47-6	HECTORITE	4B
012174-11-7	ATTAPULGITE	4B
012199-37-0	SMECTITE-GROUP MINERALS	4B
012269-78-2	PYROPHYLLITE	4B
013446-18-9	MAGNESIUM NITRATE HEXAHYDRATE	4B
013463-67-7	TITANIUM DIOXIDE	4B
014807-96-6	TALC (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4B
017572-97-3	ETHYLENEDIAMINETETRAACETIC ACID, TRIPOTASSIUM SALT	4B
019019-43-3	GLYCINE, N-(CARBOXYMETHYL)-N-[2-[(CARBOXYMETHYL)AMINO]ETHYL]-, TRISODIUM SALT	4B
020344-49-4	IRON HYDROXIDE OXIDE (FE(OH)O)	4B
020427-59-2	COPPER HYDROXIDE	4B
021645-51-2	ALUMINUM HYDROXIDE	4B
024937-78-8	ETHYLENE, POLYMER WITH ACETATE	4B
025067-01-0	VINYL ACETATE, POLYMER WITH N-BUTYL ACRYLATE	4B
025085-02-3	SODIUM ACRYLATE, POLYMER WITH ACRYLAMIDE	4B
025086-89-9	POLYVINYLPYRROLIDONE-VINYL ACETATE COPOLYMER	4B
025212-88-8	ETHYL ACRYLATE-METHACRYLIC ACID COPOLYMER	4B
025213-24-5	VINYL ALCOHOL-VINYL ACETATE COPOLYMER	4B
025231-21-4	POLYOXYPROPYLENE MONOSTEARYL ETHER	4B
025322-68-3	POLYETHYLENE GLYCOL	4B
025322-69-4	POLYPROPYLENE GLYCOL	4B
025496-72-4	GLYCEROL MONOOLEATE	4B
025956-17-6	FD&C RED NO. 40	4B
026027-38-3	P-NONYLPHENOL, ETHOXYLATED	4B
026160-96-3	BUTYLATED POLYVINYLPYRROLIDONE	4B
026183-44-8	DODECYL ALCOHOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID	4B
026316-40-5	ETHYLENE OXIDE-PROPYLENE OXIDE COPOLYMER	4B
026873-77-8	ETHYLEDIAMINE ETHER	4B
026873-77-8	2-PROPENOIC ACID, 2-METHYL-, POLYMER WITH ETHENYLBENZENE, 2-ETHYLHEXYL 2-PROPENOATE AND 2-PROPENE	4B
027274-31-3	POLY(OXY-1,2-ETHANEDIYL),ALPHA-2-PROPYNYL-OMEGA-HYDROXY-	4B
027756-15-6	ACRYLIC ACID-STEARYL METHACRYLATE COPOLYMER	4B
028211-18-9	2-PYRROLIDINONE, 1-ETHENYL-, POLYMER WITH 1-EICOSENE	4B
028430-58-2	VINYL ACETATE, POLYMER WITH METHYL ACRYLATE AND METHYL METHACRYLATE	4B
030525-89-4	PARAFORMALDEHYDE	4B
036653-82-4	CETYL ALCOHOL	4B
037199-81-8	MALEIC ANHYDRIDE, POLYMER WITH 2,4,4-TRIMETHYLPENTENE, SODIUM SALT	4B
037280-82-3	POLYOXYETHYLENE POLYOXYPROPYLENE PHOSPHATE	4B

037340-60-6	NONYLPHENOL, ETHOXYLATED, PHOSPHATE ESTER, SODIUM SALT	4B
039464-64-7	DINONYLPHENOL, ETHOXYLATED, PHOSPHATED	4B
051811-79-1	NONYLPHENOL, ETHOXYLATED, PHOSPHATE ESTER	4B
052503-15-8	POLYETHYLENE GLYCOL NONYLPHENYL ETHER PHOSPHATE POTASSIUM SALT	4B
058128-22-6	OCTADECANOIC ACID, 12-HYDROXY-, HOMOPOLYMER, OCTADECANOATE	4B
059800-21-4	POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO-OMEGA-HYDROXY-, ETHER WITH D-GLUCITOL (6:1), (Z)-9-OCTADECENOATE	4B
060828-78-6	POLYOXYETHYLENE 2,6,8-TRIMETHYL-4-NONYL ETHER	4B
061788-60-1	METHYL ESTERS OF COTTONSEED OIL	4B
061790-38-3	FATTY ACIDS, TALLOW, HYDROGENATED	4B
061790-93-0	FATTY ACIDS, TALL-OIL, TETRAESTERS WITH SORBITOL, ETHOXYLATED	4B
061791-12-6	CASTOR OIL, ETHOXYLATED	4B
061791-26-2	AMINES, TALLOW ALKYL, ETHOXYLATED	4B
061791-31-9	N,N-BIS(2-HYDROXYETHYL)(COCONUT OIL ALKYL)AMINE	4B
063148-62-9	SILICONES AND SILOXANES, DIMETHYL	4B
066071-94-1	CORN, STEEP LIQUOR	4B
066402-68-4	METAKAOLIN	4B
067674-67-3	POLY(OXY-1,2-ETHANEDIYL),ALPHA-3-[1,3,3,3-TETRAMETHYL-1-[TRIMETHYLSILYL]OXY]DISILOXANYL]PROPLY]-OMEGA-HYDROXY-	4B
067701-10-4	SOAP: (FATTY ACIDS, C8-18 AND C18-UNSATD., SODIUM SALTS)	4B
067746-08-1	LINSEED OIL, POLYMERIZED	4B
067762-38-3	FATTY ACIDS, C16-18 & C18-UNSATURATED, ME ESTERS	4B
067762-90-7	DIMETHYL SILICONE POLYMER WITH SILICA	4B
068038-31-3	FATTY ACIDS, TALL-OIL, POLYMERS WITH PENTAERYTHRITOL, PHTHALIC ANHYDRIDE AND ROSIN	4B
068131-40-8	ALCOHOLS, C11-15-SECONDARY, ETHOXYLATED	4B
068154-33-6	FATTY ACIDS, COCO, ESTERS WITH SORBITAN, ETHOXYLATED-	4B
068187-71-3	CALCIUM SALTS OF TALL-OIL FATTY ACIDS	4B
068187-76-8	CASTOR OIL, SULFATED, SODIUM SALT	4B
068201-51-4	OILS, MENHADEN, OXIDIZED*	4B
068308-36-1	SOYBEAN MEAL*	4B
068440-66-4	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS WITH POLYPROPYLENE GLYCOL MONO-BU ETHER	4B
068441-17-8	OXIDIZED POLYETHYLENE	4B
068476-82-4	PEANUT MEAL*	4B
068551-13-3	ALCOHOLS, C12-15, ETHOXYLATED PROPOXYLATED	4B
068554-64-3	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER	4B
068583-51-7	DECANOIC ACID, MIXED DIESTERS WITH OCTANOIC ACID AND PROPYLENE GLYCOL	4B
068605-57-2	FATTY ACIDS, TALL-OIL, POLYMERS WITH BISPHENOL A, EPICHLOROHYDRIN, ROSIN AND TUNG OIL	4B
068611-44-9	SILANE, DICHLORODIMETHYL-, REACTION PRODUCTS WITH SILICA	4B
068890-80-2	BENZENE, ETHENYL-, POLYMER WITH 2,5-FURANDIONE, 2-BUTOXYETHYL ESTER, AMMONIUM SALT	4B

068909-20-6	SILANAMINE, 1,1,1-TRIMETHYL-N-(TRIMETHYLSILYL)-, HYDROLYSIS PRODUCTS WITH SILICA	4B
068917-18-0	CORN MINT OIL	4B
068920-66-1	ALCOHOLS, C16-18 AND C18-UNSATURATED, ETHOXYLATED	4B
068937-55-3	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHOXYLATED PROPOXYLATED	4B
068937-81-5	FATTY ACIDS, C18 AND C18-UNSATD., ME ESTERS	4B
068938-54-5	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER	4B
068953-96-8	BENZENESULFONIC ACID, MONO-C11-13-BRANCHED ALKYL DERIVATIVES, CALCIUM SALTS	4B
069227-21-0	ALCOHOLS, C12-C18, ETHOXYLATED PROPOXYLATED	4B
070142-34-6	12-HYDROXYSTEARIC ACID-POLYETHYLENE GLYCOL COPOLYMER	4B
070559-25-0	POLY(OXY-1,2-ETHANEDIYL), ALPHA[2,4,6-TRIS(1-PHENYLETHYL)PHENYL]-HYDROXY-3	4B
073038-25-2	POLY(OXY-1,2-ETHANEDIYL), ALPHA-ISOTRIDECYL-OMEGA-HYDROXY-, PHOSPHATE	4B
074811-65-7	CROSCARMELLOSE SODIUM	4B
078266-09-8	1-PROPANESULFONIC ACID, 2-HYDROXY-3-(2-PROPENOXY)-MONOSODIUM SALT, POLYMER WITH 2-PROPENOIC ACID	4B
078330-24-2	POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO-OMEGA-HYDROXY-, MONO C11-C14-ISOALKYL ETHERS, C13-RICH, PHOSPHATES	4B
084775-78-0	ASCOPHYLLUM NODOSUM, EXTRACT	4B
085586-25-0	FATTY ACIDS, RAPE-OIL, ME ESTERS	4B
085637-75-8	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[2-(2-BUTOXYETHOXY) ETHYL] ETHER	4B
090194-45-9	BENZENESULFONIC ACID, MONO-C10-13-ALKYL DERIVATIVES, SODIUM SALTS	4B
097675-81-5	FISH MEAL*	4B
097765-70-3	CHEESE*	4B
099607-70-2	ACETIC ACID, [(5-CHLORO-8-QUINOLINYLOXY)-, 1-METHYLHEXYL ESTER (9CL)]	4B
099734-09-5	POLYETHYLENE GLYCOL MONO(TRISTYRYLPHENYL) ETHER	4B
105362-40-1	TRIETHANOLAMINE, COMPOUND WITH POLY(OXYETHYLENE) TRISTYRYLPHENYL ETHER PHOSPHATE	4B
108419-34-7	ACETIC ACID, C9-11-BRANCHED ALKYL ESTERS, C10-RICH	4B
119724-54-8	METHYL METHACRYLATE-METHACRYLIC ACID-MONOMETHOXYPOLYETHYLENE GLYCOL METHACRYLATE COPOLYMER	4B
127036-24-2	POLY(OXY-1,2-ETHANEDIYL), ALPHA-UNDECYL-OMEGA-HYDROXY-, BRANCHED AND LINEAR	4B
130498-22-5	WHEAT FLOUR*	4B
134180-76-0	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[3-[1,3,3,3-TETRAMETHYL-1-[(TRIMETHYLSILYL)OXY]DISILOXANYL]PROPYL] ETHER	4B
135590-91-9	DIETHYL-1-(2,4-DICHLOROPHENYL)-5-METHYL-2-PYRAZOLIN-3,5-DICARBOXYLATE	4B
163436-84-8	POLYOXYETHYLENE TRISTYRYLPHENOL PHOSPHATE, POTASSIUM SALT	4B

163520-33-0	3-ISOXAZOLECARBOXYLIC ACID, 4,5-DIHYDRO-5,5-DIPHENYL-, ETHYL ESTER	4B
176022-82-5	POLY[OXY(METHYL-1,2-ETHANEDIYL)], ALPHA-[2-[BIS(2-HYDROXYETHYL)AMINO]PROPYL]-OMEGA-HYDROXY-, ETHER WITH ALPHA-HYDRO-OMEGA-HYDROXYPOLY(OXY-1,2-ETHANEDIYL) (1:2), MONO-C12-16 ALKYL ETHERS	4B
319926-68-6	BENZENESULFONIC ACID, DODECYL-, BRANCHED, COMPDS. WITH N,N,-DIMETHYL-1,3-PROPANEDIAMINE (2:1) CRUSTACEA (SHRIMP)*	4B
	FISH (RAW AND PROCESSED FORMS)*	4B
	GUM POWDER	4B
	MILK (RAW AND PROCESSED FORMS)*	4B
	PEANUT SHELLS*	4B
	PEANUTS (RAW AND PROCESSED FORMS)*	4B
	SILKWORM PUPAE	4B
	SOYBEAN HULLS*	4B
	SOYBEANS*	4B
	WHEAT (RAW AND PROCESSED FORMS)*	4B
	WOOD FLOUR	4B

* Allergen subject to disclosure labelling as described in Regulatory Directive DIR2006-02, *Formulants Policy and Implementation Document*, or subsequent versions.

Table 2 Single-Substance Formulants—Consolidated List

CAS No.	Formulant Names	List No.
000050-00-0	FORMALDEHYDE	4B
000050-70-4	SORBITOL	4A
000050-81-7	L'ASCORBIC ACID	4A
000050-99-7	DEXTROSE	4A
000052-51-7	BRONOPOL	3
000054-21-7	SODIUM SALICYLATE	3
000056-81-5	GLYCEROL	4A
000057-10-3	HEXADECANOIC ACID	4A
000057-11-4	STEARIC ACID	4A
000057-13-6	UREA	4A
000057-48-7	D-FRUCTOSE	4B
000057-50-1	SUGAR	4A
000057-55-6	PROPYLENE GLYCOL	4B
000057-88-5	(3BETA)-CHOLEST-5-EN-3-OL	4A
000059-02-9	VITAMIN E	4A
000060-00-4	ETHYLENEDIAMINETETRAACETIC ACID	4B
000060-33-3	LINOLEIC ACID	3
000061-73-4	C.I. BASIC BLUE 9	3
000063-42-3	D-(+)-LACTOSE*	4A
000064-02-8	ETHYLENEDIAMINETETRAACETIC ACID, TETRASODIUM SALT	3
000064-17-5	ETHANOL	4B
000064-18-6	FORMIC ACID	3
000064-19-7	ACETIC ACID	4B
000065-85-0	BENZOIC ACID	4B
000066-71-7	1,10-PHENANTHROLINE	3
000067-03-8	THIAMIN HYDROCHLORIDE	3
000067-48-1	CHOLINE CHLORIDE	4B
000067-56-1	METHYL ALCOHOL	3

000067-63-0	2-PROPANOL	4B
000067-64-1	ACETONE	3
000067-68-5	DIMETHYL SULFOXIDE	3
000068-04-2	CITRIC ACID, TRISODIUM SALT	4A
000069-65-8	D-MANNITOL	3
000071-23-8	1-PROPANOL	4B
000071-36-3	1-BUTANOL	4B
000074-98-6	PROPANE	3
000075-05-8	ACETONITRILE	2
000075-07-0	ACETALDEHYDE	3
000075-28-5	ISOBUTANE	2
000075-31-0	ISOPROPYLAMINE	3
000075-37-6	1,1-DIFLUOROETHANE	2
000075-52-5	NITROMETHANE	2
000075-65-0	2-PROPANOL, 2-METHYL-	3
000076-59-5	BROMOTHYMOL BLUE	3
000077-06-5	GIBBERELLIC ACID	3
000077-58-7	DI-N-BUTYLTIN DILAURATE	3
000077-90-7	ACETYL TRIBUTYL CITRATE	4B
000077-92-9	CITRIC ACID	4A
000077-93-0	TRIETHYL CITRATE	3
000077-99-6	TRIMETHYLOLPROPANE	3
000078-40-0	PHOSPHORIC ACID, TRIETHYL ESTER	3
000078-59-1	ISOPHORONE	1
000078-66-0	3,6-DIMETHYL-4-OCTYNE-3,6-DIOL	3
000078-70-6	LINALYL ALCOHOL	3
000078-83-1	1-PROPANOL, 2-METHYL-	3
000078-92-2	2-BUTANOL	3
000078-93-3	METHYL ETHYL KETONE	3
000079-09-4	PROPANOIC ACID	4B
000079-10-7	ACRYLIC ACID	3
000079-20-9	METHYL ACETATE	3
000080-39-7	N- ETHYL-P-TOLYLSULFONAMIDE	3
000081-07-2	SACCHARIN	3
000081-48-1	C.I. SOLVENT VIOLET 13	3
000084-66-2	DIETHYL PHTHALATE	2
000085-68-7	BUTYL BENZYL PHTHALATE	2
000085-86-9	C.I. SOLVENT RED 23	2
000086-73-7	FLUORENE	2
000087-69-4	TARTARIC ACID	3
000088-24-4	2,2'-METHYLENEBIS(4-ETHYL-6-TERT-BUTYLPHENOL)	3
000090-80-2	GLUCONO DELTA LACTONE	3
000091-08-7	TOLUENE-2,6-DIISOCYANATE	2
000091-20-3	NAPHTHALENE	2
000092-52-4	BIPHENYL	3
000093-83-4	OLEIC ACID DIETHANOLAMIDE	3
000094-13-3	PROPYL PARABEN	4B
000094-26-8	BUTYL PARABEN	3
000095-14-7	1,2,3-BENZOTRIAZOLE	2
000095-63-6	1,2,4-TRIMETHYLBENZENE	3
000096-29-7	METHYL ETHYL KETOXIME	2
000096-48-0	GAMMA-BUTYROLACTONE	4B
000097-39-2	1,3-DITOLYLGUANIDINE	3
000097-64-3	LACTIC ACID, ETHYL ESTER	4A

000097-99-4	TETRAHYDROFURFURYL ALCOHOL	3
000098-67-9	4-PHENOLSULFONIC ACID	3
000098-82-8	CUMENE	3
000098-86-2	ACETOPHENONE	4B
000098-92-0	NICOTINOMIDE	3
000099-76-3	METHYL PARABEN	4B
000100-20-9	TEREPHTHALOYL CHLORIDE	3
000100-41-4	ETHYLBENZENE	2
000100-44-7	ALPHA-CHLOROTOLUENE	2
000100-51-6	BENZYL ALCOHOL	3
000100-52-7	BENZALDEHYDE	3
000100-97-0	HEXAMETHYLENETETRAMINE	3
000101-02-0	PHOSPHOROUS ACID, TRIPHENYL ESTER	3
000101-68-8	1,1'-METHYLENEBIS(4-ISOCYANATOBENZENE)	3
000102-06-7	1,3-DIPHENYLGUANIDINE	2
000102-60-3	1,1',1'',1'''-(ETHANEDIYLNITRILo)TETRAKIS(2-PROPANoL)	3
000102-71-6	TRIETHANOLAMINE	2
000102-76-1	GLYCERYL TRIACETATE	4B
000103-23-1	ADIPIC ACID, BIS(2-ETHYLHEXYL) ESTER	1
000103-24-2	BIS(2-ETHYLHEXYL) AZELATE	3
000104-15-4	P-TOLUENESULFONIC ACID	3
000104-46-1	P-ANETHOLE	3
000104-61-0	NONANOIC ACID, 4-HYDROXY-, .GAMMA.-LACTONE	3
000104-76-7	2-ETHYL-1-HEXANOL	3
000105-97-5	HEXANEDIOIC ACID, DIDECYL ESTER	3
000105-99-7	ADIPIC ACID, DIBUTYL ESTER	2
000106-30-9	ETHYL HEPTANOATE	3
000106-63-8	ACRYLIC ACID, ISOBUTYL ESTER	3
000106-70-7	HEXANOIC ACID, METHYL ESTER	3
000106-97-8	N-BUTANE	2
000107-15-3	ETHYLENEDIAMINE	3
000107-21-1	1,2-ETHANEDIOL	2
000107-22-2	GLYOXAL	2
000107-39-1	2,4,4-TRIMETHYL-1-PENTENE	3
000107-40-4	2,2,4-TRIMETHYL-3-PENTENE	3
000107-41-5	HEXYLENE GLYCOL	3
000107-64-2	DIMETHYL DIOCTADECYL AMMONIUM CHLORIDE	3
000107-88-0	1,3-BUTANEDIOL	3
000107-89-1	3-HYDROXYBUTYRALDEHYDE	3
000107-92-6	BUTYRIC ACID	3
000107-98-2	2-METHOXY-1-METHYLETHANoL	2
000108-01-0	ETHANoL, 2-DIMETHYLAMINO-	3
000108-05-4	ACETIC ACID, VINYL ESTER	2
000108-10-1	METHYL ISOBUTYL KETONE	2
000108-32-7	PROPYLENE GLYCOL CYCLIC CARBONATE	3
000108-63-4	HEXANEDIOIC ACID, BIS(1-METHYLHEPTYL) ESTER	3
000108-65-6	1-METHOXY-2-PROPYL ACETATE	3
000108-67-8	MESITYLENE	3
000108-83-8	DIISOBUTYL KETONE	3
000108-88-3	TOLUENE	2
000108-94-1	CYCLOHEXANoNE	2
000108-95-2	PHENOL	1
000109-52-4	N-VALERIC ACID	3
000109-73-9	BUTYLAMINE	3

000109-99-9	TETRAHYDROFURAN	3
000110-12-3	5-METHYL-2-HEXANONE	3
000110-16-7	MALEIC ACID	3
000110-17-8	FUMARIC ACID	4A
000110-27-0	ISOPROPYL MYRISTATE	4A
000110-30-5	OCTADECANAMIDE, N,N'-1,2-ETHANEDIYLBIS-	3
000110-42-9	DECANOIC ACID, METHYL ESTER	3
000110-43-0	METHYL N-AMYL KETONE	3
000110-44-1	SORBIC ACID	4B
000110-91-8	MORPHOLINE	3
000110-98-5	DIPROPYLENE GLYCOL	3
000111-01-3	SQUALANE	3
000111-11-5	OCTANOIC ACID, METHYL ESTER	3
000111-20-6	DECANEDIOIC ACID	4B
000111-27-3	1-HEXANOL	4B
000111-30-8	GLUTARALDEHYDE	3
000111-41-1	2-[(AMINOETHYL)AMINO]ETHANOL	3
000111-42-2	DIETHANOLAMINE	2
000111-46-6	DIETHYLENE GLYCOL	3
000111-60-4	ETHYLENE GLYCOL MONOSTEARATE	3
000111-75-1	N-BUTYLETHANOLAMINE	3
000111-76-2	ETHANOL, 2-BUTOXY	2
000111-77-3	DIETHYLENE GLYCOL MONOMETHYL ETHER	2
000111-82-0	DODECANOIC ACID, METHYL ESTER	3
000111-87-5	1-OCTANOL	3
000111-90-0	DIETHYLENE GLYCOL MONOETHYL ETHER	2
000111-96-6	ETHER, BIS(2-METHOXYETHYL)	3
000112-05-0	NONANOIC FATTY ACID	3
000112-07-2	ETHANOL, 2-BUTOXY-, ACETATE	3
000112-18-5	1-DODECANAMINE, N,N-DIMETHYL	3
000112-24-3	TRIETHYLENETETRAMINE	3
000112-25-4	ETHANOL, 2-(HEXYLOXY)	3
000112-27-6	TRIETHYLENE GLYCOL	3
000112-30-1	1-DECANOL	4B
000112-34-5	DIETHYLENE GLYCOL MONOBUTYL ETHER	2
000112-39-0	METHYL PALMITATE	3
000112-53-8	1-DODECANOL	3
000112-57-2	TETRAETHYLENEPENTAMINE	3
000112-62-9	METHYL OLEATE	4B
000112-63-0	METHYL LINOLEATE	3
000112-69-6	N,N-DIMETHYL-1-HEXADECYLAMINE	3
000112-72-1	MYRISTYL ALCOHOL	3
000112-75-4	N,N-DIMETHYL-1-TETRADECANAMINE	3
000112-80-1	OLEIC ACID	4A
000112-92-5	1-OCTADECANOL	3
000115-10-6	DIMETHYL ETHER	4B
000115-86-6	PHOSPHORIC ACID, TRIPHENYL ESTER	3
000118-71-8	4H-PYRAN-4-ONE, 3-HYDROXY-2-METHYL-	3
000119-36-8	METHYL SALICYLATE	3
000120-40-1	N,N-BIS(2-HYDROXYETHYL)DODECANAMIDE	3
000120-47-8	ETHYL PARABEN	3
000120-72-9	1H-INDOLE	4B
000121-00-6	2-TERT-BUTYL-4-METHOXYPHENOL	3
000121-44-8	TRIETHYLAMINE	3

000121-75-5	MALATHION	3
000121-79-9	GALLIC ACID, PROPYL ESTER	3
000122-20-3	TRIISOPROPANOLAMINE	3
000122-99-6	PHENOXY ETHANOL	3
000123-01-3	1-PHENYLDODECANE	3
000123-26-2	N,N'-ETHYLENEBIS(12-HYDROXYOCTADECANAMIDE)	3
000123-31-9	HYDROQUINONE	1
000123-42-2	DIACETONE ALCOHOL	3
000123-72-8	BUTYRALDEHYDE	2
000123-77-3	AZODICARBOXAMIDE	3
000123-86-4	ACETIC ACID, BUTYL ESTER	3
000123-94-4	OCTADECANOIC ACID, 2,3-DIHYDROXYPROPYL ESTER	3
000123-96-6	2-OCTANOL	3
000123-99-9	AZELAIC ACID	3
000124-04-9	ADIPIC ACID	3
000124-07-2	OCTANOIC ACID	4B
000124-09-4	1,6-DIAMINOHEXANE	3
000124-10-7	METHYL TETRADECANOATE	4B
000124-28-7	N,N-DIMETHYLOCTADECYLAMINE	3
000124-38-9	CARBON DIOXIDE	4A
000124-40-3	DIMETHYLAMINE	3
000124-68-5	2-AMINO-2- METHYL-1-PROPANOL	3
000126-14-7	SUCROSE OCTAACETATE	3
000126-73-8	PHOSPHORIC ACID, TRIBUTYL ESTER	2
000126-86-3	2,4,7,9-TETRAMETHYL-5-DECYNE-4,7-DIOL	3
000127-08-2	POTASSIUM ACETATE	4A
000127-09-3	ACETIC ACID, SODIUM SALT	4A
000128-37-0	BUTYLATED HYDROXYTOLUENE	3
000128-44-9	SACCHARIN SODIUM	3
000131-57-7	2-HYDROXY-4-METHOXY BENZOPHENONE	3
000136-51-6	CALCIUM 2-ETHYLHEXANOATE	3
000136-52-7	2-ETHYLHEXANOIC ACID COBALT SALT	3
000136-53-8	ZINC 2-ETHYLHEXOATE	3
000137-16-6	GLYCINE, N-METHYL-N-(1-OXODECYL)-, SODIUM SALT	3
000137-20-2	N-METHYL-N-OLEOYLTAURINE, SODIUM SALT	3
000137-66-6	ASCORBYL PALMITATE	3
000139-13-9	AMINOTRIETHANOIC ACID	2
000139-33-3	OCTODECANOIC ACID, MONOESTER WITH 1,2,3-PROPANetriol (9C1)	4B
000139-88-8	4-UNDECANOL, 7-ETHYL-2-METHYL-, HYDROGEN SULFATE, SODIUM SALT	3
000139-89-9	TRISODIUM N-(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETATE	3
000139-96-8	TRIETHANOLAMINE LAURYL SULFATE	3
000140-01-2	PENTASODIUM DIETHYLENEDIAMINEPENTAACETATE	3
000140-66-9	4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOL	3
000141-04-8	DIISOBUTYL ADIPATE	3
000141-32-2	BUTYL ACRYLATE	3
000141-43-5	ETHANOLAMINE	3
000141-53-7	SODIUM FORMATE	3
000141-78-6	ETHYL ACETATE	4B
000142-47-2	GLUTAMIC ACID, SODIUM SALT	3
000142-62-1	HEXANOIC ACID	3
000142-73-4	IMINODIACETIC ACID	3

000142-77-8	9-OCTADECENOIC ACID, BUTYL ESTER (Z)-	3
000142-78-9	N-(2-HYDROXYETHYL)DODECANAMIDE	3
000142-82-5	HEPTANE	3
000142-91-6	ISOPROPYL PALMITATE	3
000143-18-0	9-OCTADECENOIC ACID (9Z)-, POTASSIUM SALT	4B
000143-19-1	9-OCTADECENOIC ACID (9Z)-, SODIUM SALT	4A
000143-28-2	9-OCTADECEN- 1, -OL, (9Z)-	4B
000144-55-8	CARBONIC ACID, MONOSODIUM SALT	4A
000144-62-7	OXALIC ACID	3
000147-14-8	COPPER PHTHALOCYANINE BLUE	4B
000149-57-5	2-ETHYLHEXANOIC ACID	2
000150-90-3	SUCCINIC ACID, DISODIUM SALT	3
000151-21-3	DODECYL SULFATE, SODIUM SALT	4B
000299-28-5	CALCIUM GLUCONATE	3
000300-92-5	ALUMINUM HYDROXIDE DISTEARATE	3
000301-00-8	METHYL LINOLENATE	3
000312-85-6	DL-LACTIC ACID SODIUM CELL CULTURE TESTED	3
000334-48-5	DECANOIC ACID	4B
000366-18-7	2,2'-BIPYRIDINE	3
000431-03-8	2,3-BUTANEDIONE	3
000468-44-0	GIBBERELLIN A4	3
000471-34-1	CALCIUM CARBONATE	4A
000482-89-3	(DELTA(SUP 2,2')-BIINDOLINE)-3,3'-DIONE	2
000496-46-8	GLYCOURIL	3
000497-19-8	CARBONIC ACID, DISODIUM SALT	4B
000509-34-2	C.I. SOLVENT RED 49	2
000510-75-8	GIBB-3-ENE-1, 10-DICARBOXYLIC ACID, 2,4A-DIHYDROXY- 1-METHYL-8-METHYLENE-, 1,4A-LACTONE, (1ALPHA,2BETA,4AALPHA,4BBETA,10BETA)-	3
000513-86-0	ACETOIN	3
000518-47-8	C.I. ACID YELLOW 73	3
000520-45-6	DEHYDROACETIC ACID	3
000527-07-1	GLUCONIC ACID, SODIUM SALT	4B
000532-32-1	BENZOIC ACID, SODIUM SALT	4A
000533-74-4	DAZOMET	3
000540-10-3	CETYL PALMITATE	3
000541-02-6	DECAMETHYLCYCLOPENTASILOXANE	2
000546-93-0	CARBONIC ACID, MAGNESIUM SALT (1:1)	4A
000553-72-0	BENZOIC ACID, ZINC SALT	3
000556-67-2	OCTAMETHYLCYCLOTETRASILLOXANE	2
000557-04-0	OCTADECANOIC ACID, MAGNESIUM SALT	4A
000557-05-1	OCTADECANOIC ACID, ZINC SALT	4A
000577-11-7	SODIUM BIS(2-ETHYLHEXYL) SULFOSUCCINATE	4B
000584-08-7	CARBONIC ACID, DIPOTASSIUM SALT	4B
000584-84-9	TOLUENE 2,4-DIISOCYANATE	2
000587-98-4	C.I. ACID YELLOW 36, MONOSODIUM SALT	3
000590-00-1	POTASSIUM SORBATE	4A
000593-29-3	OCTADECANOIC ACID, POTASSIUM SALT	4A
000593-81-7	TRIMETHYLAMINE, HYDROCHLORIDE	3
000603-35-0	TRIPHENYL PHOSPHINE	3
000617-48-1	BUTANEDIOIC ACID, HYDROXY-, (+/-)-	3
000627-83-8	ETHYLENE GLYCOL DISTEARATE	3
000629-11-8	1,6-HEXANEDIOL	3
000629-70-9	1-HEXADECANOL ACETATE	3

000629-96-9	1-EICOSANOL	3
000631-61-8	ACETIC ACID, AMMONIUM SALT	4B
000633-03-4	AMMONIUM, (4-(P-(DIETHYLAMINO)-ALPHA-PHENYLBENZYLIDENE)-2,5-CYCLOHEXADIEN-1-YLIDENE) DIETHYL-, SULFATE (1:1)	3
000633-96-5	C.I. ACID ORANGE 7, MONOSODIUM SALT	3
000637-12-7	OCTADECANOIC ACID, ALUMINUM SALT	4B
000676-84-6	TRIMETHYLSULFONIUM	3
000770-35-4	2-PROPANOL, 1-PHENOXY-	3
000811-97-2	1,1,1,2-TETRAFLUOROETHANE	4B
000822-16-2	OCTADECANOIC ACID, SODIUM SALT	4A
000828-00-2	6-ACETOXY-2,4-DIMETHYL-M-DIOXANE	3
000860-22-0	FD&C BLUE #2	4B
000872-50-4	N-METHYL-2-PYRROLIDINONE	3
000929-06-6	2-(2-AMINOETHOXY)ETHANOL	3
000989-38-8	C.I. BASIC RED 1	3
001002-89-7	OCTADECANOIC ACID, AMMONIUM SALT	4A
001066-33-7	CARBONIC ACID, MONOAMMONIUM	4B
001077-56-1	N-ETHYL-O-TOLUENESULFONAMIDE	3
001103-39-5	1-NAPHTHALENESULFONIC ACID, 2-((2-HYDROXY-1-NAPHTHAENYL)AZO)-, CALCIUM SALT (2:1)	3
001111-78-0	AMMONIUM CARBAMATE	3
001120-01-0	HEXADECYL SULFATE, SODIUM SALT	3
001120-24-7	1-DECANAMINE, N,N-DIMETHYL-	3
001120-25-8	9-HEXADECENOIC ACID, METHYL ESTER, (Z)-	3
001191-50-0	TETRADECYL SULFATE, SODIUM SALT	3
001300-72-7	XYLEMESULFONIC ACID, SODIUM SALT	3
001302-78-9	BENTONITE	4A
001302-93-8	MULLITE (AL ₆ O ₅ (SiO ₄) ₂)	4A
001303-96-4	BORAX	3
001305-62-0	CALCIUM HYDROXIDE	4B
001305-78-8	CALCIUM OXIDE	4B
001306-06-5	DURAPATITE	3
001308-38-9	CHROME OXIDE (Cr ₂ O ₃)	3
001309-37-1	IRON OXIDE (Fe ₂ O ₃)	4A
001309-38-2	MAGNETITE	4A
001309-48-4	MAGNESIUM OXIDE	4A
001310-58-3	POTASSIUM HYDROXIDE	4B
001310-65-2	LITHIUM HYDROXIDE	3
001310-66-3	LITHIUM HYDRATE	3
001310-73-2	SODIUM HYDROXIDE	4B
001313-59-3	SODIUM OXIDE	3
001314-13-2	ZINC OXIDE	4A
001317-33-5	MOLYBDENUM DISULFIDE	3
001317-34-6	MANGANESE (III) OXIDE	3
001317-60-8	HEMATITE (Fe ₂ O ₃)	4A
001317-61-9	IRON OXIDE (Fe ₃ O ₄)	4A
001317-65-3	LIMESTONE (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
001317-70-0	ANATASE	3
001317-71-1	OLIVINE (NOT INCLUDING FLOUR)	3
001317-71-1	OLIVINE FLOUR	3
001317-80-2	RUTILE	3

001318-00-9	VERMICULITE (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
001318-02-1	ZEOLITES (EXCLUDING ERIONITE (CAS REG. NO. 66733-21- 9))	4A
001318-59-8	CHLORITE	3
001318-74-7	KAOLINITE	3
001318-93-0	MONTMORILLONITE	4A
001320-67-8	1,2-PROPANEDIOL, MONOMETHYL ETHER	3
001321-69-3	NAPHTHALENESULFONIC ACID, SODIUM SALT	3
001321-94-4	METHYLNAPHTHALENE	3
001322-93-6	DIISOPROPYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
001327-43-1	ALUMINUM MAGNESIUM SILICATE	4A
001328-53-6	C.I. PIGMENT GREEN 7	4B
001330-20-7	XYLENE	2
001330-38-7	C.I. DIRECT BLUE 86	3
001330-43-4	DISODIUM TETRABORATE	3
001332-37-2	IRON OXIDE	4A
001332-58-7	KAOLIN (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
001333-86-4	CARBON BLACK	2
001336-21-6	AMMONIUM HYDROXIDE	4B
001338-02-9	COPPER NAPHTHENATE	3
001338-14-3	NAPHTHENIC ACIDS, IRON SALTS	3
001338-41-6	SORBITAN MONOSTEARATE	4B
001338-43-8	SORBITAN MONOOLEATE	3
001343-88-0	SILICIC ACID, MAGNESIUM SALT	4A
001343-98-2	SILICIC ACID	4B
001344-00-9	SILICIC ACID, ALUMINUM SODIUM SALT	4A
001344-09-8	SILICIC ACID, SODIUM SALT	4B
001344-28-1	ALUMINUM OXIDE	4B
001344-95-2	CALCIUM SILICATE	4A
001398-61-4	CHITIN	3
001541-81-7	MORPHOLINE, 4-DODECYL-	3
001589-47-5	2-METHOXY-1-PROPANOL	2
001592-23-0	OCTADECANOIC ACID, CALCIUM SALT	4A
001639-66-3	SODIUM DIOCTYL SULFOSUCCINATE	4B
001643-20-5	N,N-DIMETHYLDODECYLAMINE OXIDE	3
001762-95-4	AMMONIUM THIOCYANATE	3
001843-05-6	2-HYDROXY-4-N-OCTYLOXYBENZOPHENONE	3
001934-21-0	C.I. ACID YELLOW 23, TRISODIUM SALT	3
001948-33-0	TERT-BUTYLHYDROQUINONE	3
002082-79-3	OCTADECYL 3-(3',5'-DI-TERT-BUTYL-4'-HYDROXYPHENYL)PROPIONATE	3
002090-05-3	BENZOIC ACID, CALCIUM SALT	3
002163-42-0	2-METHYL-1,3-PROPANEDIOL	3
002235-54-3	DODECYL SULFATE, AMMONIUM SALT	3
002321-07-5	FLUORESCIN	3
002353-45-9	C.I. FOOD GREEN 3, DISODIUM SALT	3
002373-38-8	BUTANEDIOIC ACID, SULFO-, 1,4-BIS(1,3-DIMETHYLBUTYL) ESTER, SODIUM SALT	3
002425-85-6	C.I. PIGMENT RED 3	2
002440-22-4	2-(2H-BENZOTRIAZOL-2-YL)-4-METHYLPHENOL	3
002457-01-4	BARIUM 2-ETHYLHEXANOATE	3
002605-78-9	N,N-DIMETHYLOCTYLAMINE N-OXIDE	3

002624-31-9	POTASSIUM PALMITATE	3
002634-33-5	1,2-BENZISOTHIAZOLIN-3-ONE	3
002650-18-2	C.I. ACID BLUE 9, DIAMMONIUM SALT	3
002682-20-4	2-METHYL-4-ISOTHIAZOLIN-3-ONE	3
002706-28-7	BENZENESULFONIC ACID, 2-AMINO-5-((4-SULFOPHENYL)AZO)-, DISODIUM SALT	3
002772-45-4	PHENOL, 2,4-BIS(1-METHYL-1-PHENYLETHYL)-	3
002783-94-0	C.I. FOOD YELLOW 3	3
002809-21-4	1-HYDROXYETHYLIDENE-1,1-DIPHOSPHONIC ACID	4B
002836-32-0	GLYCOLIC ACID, SODIUM SALT	3
002917-94-4	ETHANESULFONIC ACID, 2-[2-[2-[4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOXY]ETHOXY]ETHOXY]-, SODIUM SA	3
002953-50-6	1,3,3-TRICHLOROPROPENES	3
002991-51-7	GLYCINE, N-ETHYL-N-(HEPTADECAFLUOROOCTYL)SULFONYL)-, POTASSIUM SALT	2
003068-39-1	XANTHYLIUM, 3,6-BIS(ETHYLAMINO)-9-[2-(METHOXYCARBONYL)PHENYL]-2,7-DIMETHYL-, CHLORIDE	3
003088-31-1	2-(2-DODECYLOXYETHOXY)ETHYL SODIUM SULFATE	3
003147-75-9	2-(2-HYDROXY-5-TERT-OCTYLPHENYL)BENZOTRIAZOLE	3
003164-85-0	POTASSIUM 2-ETHYLHEXANOATE	3
003251-23-8	COPPER (II) NITRATE	3
003332-27-2	N,N-DIMETHYLTRADECYLAMINE N-OXIDE	3
003414-89-9	POTASSIUM LINOLEATE	3
003486-30-4	C.I. ACID BLUE 7, SODIUM SALT	3
003564-21-4	C.I. PIGMENT RED NO. 48, DISODIUM SALT	3
003567-66-6	C.I. ACID RED 33, DISODIUM SALT	3
003567-69-9	C.I. ACID RED 14, DISODIUM SALT	3
003734-33-6	DENATONIUM BENZOATE	3
003811-04-9	POTASSIUM CHLORATE	3
003844-45-9	C.I. ACID BLUE 9, DISODIUM SALT	3
003896-11-5	2-(2-HYDROXY-3-TERT-BUTYL-5-METHYLPHENYL)-5-CHLORO-2H-BENZOTRIAZOLE	3
003910-35-8	1H-INDENE, 2,3-DIHYDRO-1,1,3-TRIMETHYL-3-PHENYL-	3
004067-16-7	PENTAETHYLENEHEXAMINE	3
004075-81-4	CALCIUM PROPIONATE	4B
004080-31-3	1-(3-CHLORALLYL)-3,5,7-TRIAZA-1-AZONIADAMANTANE CHLORIDE	3
004247-02-3	ISOBUTYL PARABEN	3
004395-65-7	C.I. SOLVENT BLUE 68	2
004430-18-6	C.I. ACID VIOLET 43	3
004474-24-2	C.I. ACID BLUE 80	2
004980-54-5	BENZOIC ACID, 4-(1,1-DIMETHYLETHYL)-, ZINC SALT	3
005064-31-3	TRISODIUM NITRILOTRIACETATE	3
005131-66-8	1-BUTOXY-2-PROPANOL	2
005281-04-9	C.I. PIGMENT RED 57:1	3
005329-14-6	SULFAMIC ACID	3
005333-42-6	2-OCTYLDODECANOL	3
005873-54-1	2,4'-DIISOCYANATODIPHENYLMETHANE	3
005892-47-7	2,4,6-TRIS(1-METHYLPROPYL)PHENOL	3
005949-29-1	CITRIC ACID, MONOHYDRATE	4A
005989-27-5	D-LIMONENE	4B
005989-81-1	ALPHA-D-LACTOSE MONOHYDRATE*	4A
006000-44-8	GLYCINE, SODIUM SALT	3

006131-90-4	SODIUM ACETATE	3
006132-04-3	CITRIC ACID, TRISODIUM SALT, DIHYDRATE	4A
006247-34-3	2-ANTHRACENESULFONIC ACID, 4-[[4-(ACETYLAMINO)PHENYL]AMINO]-1-AMINO-9,10-DIHYDRO-9,10-DIOXO-	3
006258-73-7	BENZENE,1,1'-(1,3,3-TRIMETHYL-1-PROPENE-1,3-DIYL)BIS-	3
006303-21-5	HYPOPHOSPHORUS ACID	3
006317-18-6	METHYLENE BIS(THIOCYANATE)	3
006320-14-5	3H-INDOLIUM, 1,3,3-TRIMETHYL-2-(3-(1,3,3-TRIMETHYL-2-INDOLYLIDENE)PROPYNYL)-, CHLORIDE	3
006358-37-8	BUTANAMIDE, 2,2'-[{3,(3'-DICHLORO[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)]BIS[N-(4-METHYLPHENYL)-3-OXO-	3
006362-80-7	BENZENE, 1,1'-(1,1-DIMETHYL-3-METHYLENE-1,3-PROPANE DIYL)BIS-	3
006381-92-6	ETHYLENEDIAMINETETRAACETIC ACID, DISODIUM SALT, DIHYDRATE	3
006408-78-2	C.I. ACID BLUE 25	3
006408-80-6	C.I. ACID BLUE 145	3
006417-83-0	2-NAPHTHALENECARBOXYLIC ACID, 3-HYDROXY-4-[(1-SULFO-2-NAPHTHAENYL)AZO]-, CALCIUM SALT (1:1)	3
006440-58-0	1,3-DIMETHYLOL-5,5-DIMETHYLHYDANTOIN	3
006484-52-2	AMMONIUM NITRATE	4B
006535-46-2	2-NAPHTHALENECARBOXAMIDE, 3-HYDROXY-N-(2-METHYLPHENYL)-4-[(2,4,5-TRICHLOROPHENYL)AZO]-	3
006683-19-8	BENZENEPROPANOIC ACID, 3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXY-, 2,2-BIS[[3-[3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL]-1-OXOPROPOXY]METHYL]-1,3-PROPANE DIYL ESTER	3
006834-92-0	SILICIC ACID (H ₂ SiO ₃), DISODIUM SALT	4B
006938-94-9	DIISOPROPYL ADIPATE	3
007023-61-2	C.I. PIGMENT RED 48, CALCIUM SALT	3
007235-40-7	BETA CAROTENE	3
007320-34-5	TETRAPOTASSIUM PYROPHOSPHATE	4B
007376-31-0	ETHANOL, 2,2',2"-NITRILOTRIS-, SULFATE (SALT)	3
007378-99-6	1-OCTANAMINE, N,N-DIMETHYL-	3
007398-69-8	2-PROPEN-1-AMINIUM, N,N-DIMETHYL-N-2-PROPYNYL-, CHLORIDE	3
007429-90-5	ALUMINUM (METAL)	3
007439-96-5	MANGANESE	3
007440-21-3	SILICON	3
007440-44-0	CARBON	4A
007443-25-6	PROPANEDIOIC ACID, {(4-METHOXYPHENYL)METHYLENE}-, DIMETHYL ESTER	3
007446-09-5	SULFUR DIOXIDE*	3
007447-40-7	POTASSIUM CHLORIDE	4A
007487-88-9	SULFURIC ACID, MAGNESIUM SALT (1:1)	4A
007492-70-8	BUTYRIC ACID, ESTER WITH BUTYL LACTATE	3
007558-79-4	DISODIUM PHOSPHATE	4B
007558-80-7	SODIUM DIHYDROGEN PHOSPHATE	4B
007578-43-0	N,N-BIS(2-(BIS(CARBOXYMETHYL)AMINO)ETHYL)GLYCINE, SODIUM SALT	3
007601-54-9	TRISODIUM PHOSPHATE	4B
007631-90-5	SODIUM BISULFITE*	3
007631-99-4	SODIUM NITRATE	4B
007632-00-0	SODIUM NITRITE	3

007646-93-7	POTASSIUM BISULFATE	4A
007647-01-0	HYDROGEN CHLORIDE	4B
007647-14-5	SODIUM CHLORIDE	4A
007664-38-2	PHOSPHORIC ACID	4B
007664-41-7	AMMONIA	3
007664-93-9	SULFURIC ACID	4B
007681-38-1	SODIUM BISULFATE	4B
007681-57-4	DISULFUROUS ACID, DISODIUM SALT*	3
007695-91-2	DL-ALPHA-TOCOPHEROL ACETATE	3
007697-37-2	NITRIC ACID	4B
007704-34-9	SULFUR	4A
007705-08-0	FERRIC CHLORIDE	4B
007722-76-1	AMMONIUM PHOSPHATE (MONOBASIC)	4B
007722-84-1	HYDROGEN PEROXIDE	3
007722-88-5	DIPHOSPHORIC ACID, TETRASODIUM SALT	4B
007727-37-9	NITROGEN	4A
007727-43-7	BARIUM SULFATE (1:1)	4B
007732-18-5	WATER	4A
007733-02-0	ZINC SULFATE (1:1)	3
007757-79-1	POTASSIUM NITRATE	3
007757-82-6	SULFURIC ACID, DISODIUM SALT	4A
007757-83-7	SODIUM SULFITE*	3
007758-05-6	IODIC ACID (HIO ₃), POTASSIUM SALT	3
007758-16-9	SODIUM ACID PYROPHOSPHATE	4B
007758-29-4	SODIUM TRIPOLYPHOSPHATE	4B
007758-87-4	TRICALCIUM PHOSPHATE	4B
007772-99-8	STANNOUS CHLORIDE	3
007775-09-9	SODIUM CHLORATE	3
007775-14-6	SODIUM DITHIONITE*	3
007775-27-1	PEROXYDISULFURIC ACID, DISODIUM SALT	3
007778-18-9	SULFURIC ACID, CALCIUM SALT (1:1)	4A
007778-50-9	POTASSIUM DICHROMATE	2
007778-54-3	CALCIUM HYPOCHLORITE	3
007778-77-0	POTASSIUM PHOSPHATE, MONOBASIC	4B
007778-80-5	SULFURIC ACID, DIPOTASSIUM SALT	4A
007782-42-5	GRAPHITE	4A
007783-20-2	AMMONIUM SULFATE	4B
007786-30-3	MAGNESIUM CHLORIDE	4B
007789-38-0	SODIUM BROMATE	3
007791-18-6	MAGNESIUM CHLORIDE HEXAHYDRATE	4B
008000-25-7	OILS, ROSEMARY	4B
008000-27-9	OIL OF CEDARWOOD	3
008000-29-1	OIL OF CITRONELLA (CYMBOPOGON NARDUS)	3
008000-46-2	OILS, GERANIUM	4B
008000-48-4	EUCALYPTUS OIL	3
008001-21-6	SUNFLOWER SEED OIL	3
008001-22-7	SOYBEAN OIL*	4A
008001-25-0	OLIVE OIL	4A
008001-26-1	LINSEED OIL (BOILED OR DOUBLE BOILED)	4B
008001-26-1	LINSEED OIL (UNBOILED)	4A
008001-29-4	COTTONSEED OIL	4A
008001-30-7	CORN OIL	4A
008001-31-8	COCONUT OIL	4A
008001-78-3	CASTOR OIL, HYDROGENATED	4A

008001-79-4	CASTOR OIL	4A
008001-97-6	ALOE VERA GEL	3
008002-03-7	PEANUT OIL*	4A
008002-05-9	PETROLEUM CRUDE	2
008002-09-3	PINE OIL	4B
008002-33-3	SULFATED CASTOR OIL	4B
008002-43-5	LECITHINS, SOYA*	4A
008002-74-2	PARAFFIN WAX	4A
008002-75-3	PALM OIL	4A
008003-22-3	C.I. SOLVENT YELLOW 33	3
008004-87-3	C.I. BASIC VIOLET 1	3
008004-92-0	C.I. ACID YELLOW 3	3
008006-90-4	PEPPERMINT OIL	3
008007-02-1	OIL OF LEMONGRASS	3
008007-20-3	CEDARLEAF OIL	3
008007-24-7	CASHEW, NUTSHELL LIQUID*	3
008007-44-1	PENNYROYAL OIL	3
008007-69-0	ALMOND OIL*	4A
008007-70-3	OIL OF ANISE	3
008008-20-6	KEROSENE (DEODORIZED)	3
008008-51-3	OIL OF CAMPHOR	3
008009-03-8	PETROLATUM	4B
008012-89-3	BEESWAX	4A
008012-95-1	PARAFFIN OILS	3
008013-01-2	YEAST EXTRACT	3
008013-07-8	EPOXIDIZED SOYBEAN OIL*	3
008013-17-0	INVERT SUGAR	4A
008015-86-9	CARNAUBA WAX	4A
008016-11-3	EPOXIDIZED LINSEED OIL	3
008016-13-5	FISH OIL*	4A
008016-20-4	OILS, GRAPEFRUIT	4B
008016-70-4	HYDROGENATED SOYBEAN OIL*	4A
008020-83-5	HYDROCARBON OILS	3
008024-06-4	OILS, VANILLA	4A
008027-33-6	ALCOHOLS, LANOLIN	3
008028-66-8	HONEY	4A
008028-89-5	CARAMEL	4B
008029-43-4	CORN SYRUP	4A
008029-76-3	HYDROXYLATED LECITHIN	3
008030-76-0	LECITHINS, SOYA*	4A
008031-18-3	FULLER'S EARTH	4A
008042-47-5	WHITE MINERAL OIL (PETROLEUM)	4A
008047-99-2	N-ETHYL TOLUENE SULFONAMIDE	3
008050-09-7	ROSIN	3
008050-15-5	RESIN ACIDS AND ROSIN ACIDS, HYDROGENATED, ME ESTERS	3
008050-81-5	SIMETHICONE	3
008051-30-7	COCONUT OIL, REACTION PRODUCTS WITH DIETHANOLAMINE	3
008052-10-6	TALL OIL ROSIN	3
008052-35-5	MOLASSES, BLACKSTRAP	4A
008052-41-3	STODDARD SOLVENT	2
008052-42-4	ASPHALT	3
008052-48-0	SODIUM TALLOW SOAP	4B

008061-51-6	LIGNOSULFONIC ACID, SODIUM SALT	4B
008061-52-7	LIGNOSULFONIC ACID, CALCIUM SALT	4B
008061-53-8	LIGNOSULFONIC ACID, AMMONIUM SALT	3
008061-54-9	LIGNOSULFONIC ACID, MAGNESIUM SALT	3
008068-05-1	LIGNIN, ALKALI	3
009000-01-5	GUM ARABIC	4B
009000-07-1	CARRAGEENAN	4A
009000-30-0	GUAR GUM	4A
009000-40-2	CAROB GUM	4A
009000-69-5	PECTIN	4B
009000-70-8	GELATIN	4A
009002-84-0	POLYTETRAFLUOROETHYLENE	3
009002-86-2	POLYVINYLCHLORIDE RESIN	4B
009002-88-4	POLYETHYLENE	4A
009002-89-5	POLYVINYL ALCOHOL	4B
009002-92-0	POLYOXYETHYLENE DODECYL MONO ETHER	4B
009002-93-1	POLYOXYETHYLENE 4-(1,1,3,3-TETRAMETHYLBUTYL)PHENYL ETHER	3
009003-01-4	ACRYLIC ACID POLYMER	4B
009003-04-7	ACRYLIC ACID POLYMER, SODIUM SALT	4B
009003-07-0	POLYPROPYLENE	4B
009003-09-2	ETHENE, METHOXY-, HOMOPOLYMER	4B
009003-11-6	POLYOXYETHYLENE-POLYOXYPROPYLENE COPOLYMER	4B
009003-13-8	BUTOXYPROPYLENE GLYCOL	3
009003-18-3	2-PROPENENITRILE, POLYMER WITH 1,3-BUTADIENE	4B
009003-22-9	VINYL CHLORIDE-VINYL ACETATE COPOLYMER	4B
009003-29-6	POLYBUTYLENE	3
009003-39-8	POLYVINYLPYRROLIDONE	4B
009003-53-6	POLYSTYRENE RESIN	4B
009004-32-4	CELLULOSE CARBOXYMETHYL ETHER, SODIUM SALT	4A
009004-34-6	CELLULOSE	4A
009004-53-9	DEXTRINS	4A
009004-57-3	CELLULOSE, ETHYL ETHER	3
009004-58-4	CELLULOSE, ETHYL 2-HYDROXYETHYL ETHER	3
009004-62-0	CELLULOSE, 2-HYDROXYETHYL ETHER	4A
009004-64-2	CELLULOSE, 2-HYDROXYPROPYL ETHER	4A
009004-65-3	CELLULOSE, 2-HYDROXYPROPYL METHYL ESTER	4A
009004-67-5	CELLULOSE, METHYL ETHER	4A
009004-82-4	DODECANOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID, SODIUM SALT	4B
009004-87-9	ETHOXYLATED ISOCTYLPHENOL	3
009004-94-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXOHEDADECYL)-OMEGA -HYDROXY-	3
009004-95-9	POLYOXYETHYLENE MONOHEXADECYL ETHER	4B
009004-96-0	POLYOXYETHYLENE MONOLEATE	4B
009004-98-2	POLYOXYETHYLENE MONO(CIS-9-OCTADECENYL) ETHER	4B
009004-99-3	POLYOXYETHYLENE MONOSTEARATE	4B
009005-00-9	POLYOXYETHYLENE MONOOCTADECYL ETHER	4B
009005-02-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXODODECYL)-OMEGA-((1-OXODODECYL)OXY)-	3
009005-07-6	POLYOXYETHYLENE DIOLEATE	4B
009005-08-7	POLYOXYETHYLENE DISTEARATE	4B
009005-25-8	STARCH	4A
009005-27-0	HETASTARCH	3

009005-37-2	PROPYLENE GLYCOL ALGINATE	4B
009005-38-3	SODIUM ALGINATE	4A
009005-46-3	SODIUM CASEINATE*	4B
009005-64-5	POLYOXYETHYLENE SORBITAN MONOLAURATE	4B
009005-65-6	POLYOXYETHYLENE SORBITAN MONOOLEATE	4B
009005-67-8	POLYOXYETHYLENE SORBITAN MONOSTEARATE	4B
009005-70-3	POLYOXYETHYLENE SORBITAN TRIOLEATE	4B
009005-71-4	POLYOXYETHYLENE SORBITAN TRISTEARATE	4B
009007-13-0	RESIN ACIDS AND ROSIN ACIDS, CALCIUM SALTS	3
009007-16-3	ACRYLIC ACID, POLYMER WITH SUCROSE POLYALLYL ETHER	3
009007-48-1	1,2,3-PROPANETRIOL, HOMOPOLYMER, (9Z)-9-OCTADECENOATE	4A
009010-88-2	ETHYL ACRYLATE, COPOLYMER WITH METHYL METHACRYLATE	3
009011-05-6	UREA-FORMALDEHYDE RESIN	4B
009011-11-4	ETHENYLBENZENE, POLYMER WITH (1-METHYLETHENYL)BENZENE	3
009014-85-1	POLYETHYLENE GLYCOL ETHER WITH 1,4-DIISOBUTYL-1,4-DIMETHYLBUTYNEDIOL (2:1)	4B
009014-90-8	NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID, SODIUM SALT	4B
009014-92-0	POLYOXYETHYLENE DODECYLPHENOL	4B
009014-93-1	POLYOXYETHYLENE DINONYLPHENOL	4B
009016-00-6	POLY(OXY(DIMETHYLSILYLENE))	3
009016-45-9	POLYOXYETHYLENE NONYLPHENOL	4B
009016-87-9	POLYMETHYLENEPOLYPHENYLENE ISOCYANATE	3
009032-42-2	CELLULOSE, 2-HYDROXYETHYL METHYL ETHER	3
009036-19-5	POLYOXYETHYLENE(1,1,3,3-TETRAMETHYLBUTYL)PHENYL ETHER	4B
009038-95-3	POLYETHYLENE-POLYPROPYLENE GLYCOL, MONOBUTYL ETHER	4B
009041-33-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO-2-PROPYNYL ETHER	4B
009043-30-5	POLYOXYETHYLENE ISOTRIDEYL ETHER	3
009046-01-9	TRIDECYL ALCOHOL, ETHOXYLATED, PHOSPHATED	3
009046-09-7	POLYETHYLENE GLYCOL MONO TRIBUTYLPHENYL ETHER	3
009050-36-6	MALTODEXTRIN	4A
009051-57-4	NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID, AMMONIUM SALT	3
009069-80-1	NAPHTHALENESULFONIC ACID, POLYMER WITH FORMALDEHYDE, AMMONIUM SALT	3
009081-17-8	NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID	4B
009082-00-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, ETHER WITH 1,2,3-PROPANETRIOL (3:1)	3
009084-06-4	NAPHTHALENESULFONIC ACID, POLYMER WITH FORMALDEHYDE, SODIUM SALT	4B
010016-20-3	ALPHA-CYCLODEXTRIN	4B
010024-97-2	NITROUS OXIDE	3
010028-22-5	FERRIC SULFATE	4B
010031-43-3	CUPRIC NITRATE TRIHYDRATE	3
010034-99-8	MAGNESIUM SULFATE HEPTAHYDRATE	4A
010043-01-3	ALUMINUM SULFATE	4B
010043-35-3	BORIC ACID	3
010043-52-4	CALCIUM CHLORIDE	4B

010043-67-1	POTASSIUM ALUMINUM SULFATE	3
010101-41-4	CALCIUM SULFATE, DIHYDRATE	4A
010101-89-0	PHOSPHORIC ACID, TRISODIUM SALT, DODECAHYDRATE	4B
010124-56-8	SODIUM HEXAMETAPHOSPHATE	4B
010124-65-9	POTASSIUM DODECANOATE	3
010137-74-3	CALCIUM CHLORATE	3
010191-41-0	2H-1-BENZOPYRAN-6-OL,3,4-DIHYDRO-2,5,7,8-TETRAMETHYL-2-(4,8,12-TRIMETHYLTRIDECYL)-	4B
010192-30-0	AMMONIUM BISULFITE*	3
010213-79-3	SILICIC ACID, DISODIUM SALT, PENTAHYDRATE	4B
010294-56-1	PHOSPHOROUS ACID	3
010377-60-3	MAGNESIUM NITRATE	4B
010378-23-1	TETRASODIUM ETHYLENEDIAMINETETRAACETATE DIHYDRATE	3
011099-07-3	OCTADECANOIC ACID, ESTER WITH 1,2,3-PROPANetriol	4A
011138-66-2	XANTHAN GUM	4A
012001-26-2	MICA GROUP MINERALS (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
012058-66-1	DISODIUM STANNATE	3
012125-02-9	AMMONIUM CHLORIDE	4B
012134-57-5	AKAGANEITE	3
012134-66-6	MAGHEMITE	3
012135-86-3	SERPENTINE	3
012136-45-7	POTASSIUM OXIDE	3
012142-33-5	STANNATE (SNO ₃ (2-)), DIPOTASSIUM	3
012173-10-3	CLINOPTILOLITE	3
012173-47-6	HECTORITE	4B
012173-60-3	ILLITE	3
012174-11-7	ATTAPULGITE	4B
012179-04-3	BORIC ACID (H ₂ B4O ₇)), DISODIUM SALT, PENTABORATE	3
012199-37-0	SMECTITE-GROUP MINERALS	4B
012225-06-8	2-NAPHTHALENECARBOXAMIDE, N-(2,3-DIHYDRO-2-OXO-1H-BENZIMIDAZOL-5-YL)-3-HYDROXY-4-[{2-METHOXY-5-[PHENYLAMINO]CARBONYL}PHENYL]AZO]-	3
012225-21-7	C.I. PIGMENT YELLOW 100	3
012227-89-3	C.I. PIGMENT BLACK 11	3
012236-62-3	C.I. PIGMENT ORANGE 36	3
012236-86-1	C.I. REACTIVE BLUE 21	3
012269-78-2	PYROPHYLLITE	4B
012401-86-4	SODIUM MONOXIDE	3
012768-78-4	C.I. ACID GREEN 16	3
013081-34-0	POLYOXYETHYLENE S-ETHER WITH DODECYLMERCAPTAN	3
013081-97-5	OCTADECANOIC ACID, 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANE DIYL ESTER	3
013397-24-5	GYPSUM	4A
013429-27-1	TETRADECANOIC ACID, POTASSIUM SALT	4A
013446-18-9	MAGNESIUM NITRATE HEXAHYDRATE	4B
013463-67-7	TITANIUM DIOXIDE	4B
013467-82-8	OCTANEPOXOIC ACID, 1,1-DIMETHYLETHYL ESTER	3
013515-40-7	C.I. PIGMENT YELLOW 73	3
013983-17-0	WOLLASTONITE (Ca(SiO ₃)	4A
014464-46-1	CRISTOBALITE	2
014567-73-8	TREMOLITE	2
014567-90-9	AKERMANITE	3

014644-61-2	ZIRCONIUM SULFATE	3
014807-96-6	TALC (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4B
014808-60-7	SILICA, CRYSTALLINE (QUARTZ)	2
015647-08-2	PHOSPHOROUS ACID, 2-ETHYLHEXYL DIPHENYL ESTER	3
015782-05-5	C.I. PIGMENT RED 48:3	3
015790-07-5	C.I. PIGMENT YELLOW 104	3
015792-67-3	C.I. ACID BLUE 9, ALUMINUM SALT (3:2)	3
015965-99-8	OXIRANE, [(HEXADECYLOXY)METHYL]-	3
016291-96-6	CHARCOAL	3
016389-88-1	DOLOMITE (CAMG(CO ₃) ₂) (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
016423-68-0	FLUORESCEIN, 2',4',5',7'-TETRAIODO, DISODIUM SALT { SPIRO(ISOBENZOFURAN) TAUTOMERIC FORM }	3
016940-66-2	SODIUM BOROHYDRIDE	3
017068-78-9	ASBESTOS, ANTHOPHYLLITE	2
017069-72-6	DOLOMITE (CAMG(CO ₃) ₂) (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
017157-03-8	STEARIC ACID, CALCIUM ZINC SALT	3
017354-14-2	C.I. SOLVENT BLUE 35	3
017378-35-7	POTASSIUM PENTADECANOATE	3
017572-97-3	ETHYLENEDIAMINETETRAACETIC ACID, TRIPOTASSIUM SALT	4B
017804-49-8	2,7-NAPHTHALENEDISULFONIC ACID, 5-((4,6-DICHLORO-S-TRIAZIN-2-YL)AMINO)-4-HYDROXY-3-(PHENYLAZO)-, DISODIUM SALT	3
018016-19-8	MALEIC ACID, SODIUM SALT	3
019019-43-3	GLYCINE, N-(CARBOXYMETHYL)-N-[2-[(CARBOXYMETHYL)AMINO]ETHYL]-, TRISODIUM SALT	4B
019224-26-1	1,2-PROPANEDIOL, DIBENZOATE	3
019381-50-1	C.I. ACID GREEN 1	3
019549-80-5	4,6-DIMETHYL-2-HEPTANONE	3
020243-18-9	OPAL CT	3
020344-49-4	IRON HYDROXIDE OXIDE (FE(OH) ₀)	4B
020427-58-1	ZINC HYDROXIDE	3
020427-59-2	COPPER HYDROXIDE	4B
021245-02-3	4-(DIMETHYLAMINO)BENZOIC ACID, 2-ETHYLHEXYL ESTER	3
021564-17-0	2-(THIOCYANOMETHYLTHIO)BENZOTHIAZOLE	3
021645-51-2	ALUMINUM HYDROXIDE	4B
023783-26-8	ACETIC ACID, HYDROXYPHOSPHONO-	3
024634-61-5	POTASSIUM SORBATE	4A
024800-44-0	TRIPROPYLENE GLYCOL	3
024937-78-8	ETHYLENE, POLYMER WITH ACETATE	4B
024938-91-8	POLYOXYETHYLENE TRIDECYL ETHER	3
025013-16-5	BUTYLATED HYDROXYANISOLE	2
025035-69-2	METHACRYLIC ACID, POLYMER WITH BUTYL ACRYATE AND METHYL METHACRYLATE	3
025067-01-0	VINYL ACETATE, POLYMER WITH N-BUTYL ACRYLATE	4B
025068-38-6	BISPHENOL A - EPICHLOROHYDRIN CONDENSATE	3
025085-02-3	SODIUM ACRYLATE, POLYMER WITH ACRYLAMIDE	4B
025086-89-9	POLYVINYLPYRROLIDONE-VINYL ACETATE COPOLYMER	4B
025104-37-4	POLY(VINYL ETHYL ETHER)	3
025154-85-2	VINYL CHLORIDE - ISOBUTYL VINYL ETHER COPOLYMER	3
025155-30-0	DODECYLBENZENESULFONIC ACID, SODIUM SALT	3
025212-88-8	ETHYL ACRYLATE-METHACRYLIC ACID COPOLYMER	4B

025213-24-5	VINYL ALCOHOL-VINYL ACETATE COPOLYMER	4B
025231-21-4	POLYOXYPROPYLENE MONOSTEARYL ETHER	4B
025265-71-8	DIPROPYLENE GLYCOL	3
025265-77-4	2,2,4-TRIMETHYL PENTANE-1,3-DIOL MONOISOBUTYRATE	3
025322-68-3	POLYETHYLENE GLYCOL	4B
025322-69-4	POLYPROPYLENE GLYCOL	4B
025339-17-7	ISODECYL ALCOHOL	2
025340-17-4	BENZENE, DIETHYL-	2
025383-99-7	OCTADECANOIC ACID, 2-(1-CARBOXYETHOXY)-1-METHYL- 2-OXOETHYL ESTER, SODIUM SALT	3
025417-20-3	DIBUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
025446-78-0	ETHANOL, 2-[2-[2-(TRIDECYLOXY)ETHOXY]ETHOXY]-, HYDROGEN SULFATE, SODIUM SALT	3
025496-72-4	GLYCEROL MONOOLEATE	4B
025498-49-1	[2-(2- METHOXYMETHYLETHOXY)METHYLETHOXY]PROPANOL	2
025550-98-5	DIISODECYLPHENYL PHOSPHITE	3
025608-33-7	METHYL METHACRYLATE, COPOLYMER WITH BUTYL METHACRYLATE	3
025638-17-9	BUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
025655-41-8	POLY(1-(2-OXO-1-PYRROLIDINYL)ETHYLENE)IODINE COMPLEX	3
025791-96-2	POLY(OXYPROPYLENE) GLYCOL TRIETHER	3
025852-37-3	METHYL METHACRYLATE, COPOLYMER WITH BUTYL ACRYLATE	3
025956-17-6	FD&C RED NO. 40	4B
026027-37-2	POLYETHYLENE GLYCOL MONOETHER WITH OLEIC ACID MONOETHANOLAMIDE	3
026027-38-3	P-NONYLPHENOL, ETHOXYLATED	4B
026062-79-3	AMMONIUM, DIALLYDIMETHYL-, CHLORIDE, POLYMERSAMMONIUM, DIALLYDIMETHYL-, CHLORIDE, POLYMERS	3
026160-96-3	BUTYLATED POLYVINYL PYRROLIDONE	4B
026172-55-4	5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE	3
026183-44-8	DODECYL ALCOHOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID	4B
026221-73-8	1-OCTENE, POLYMER WITH ETHENE	3
026249-20-7	BUTYLENE OXIDE	3
026254-89-7	BUTANAL, 2,2-DIETHYL-	3
026264-05-1	DODECYLBENZENESULFONIC ACID, ISOPROPYLAMINE SALT	3
026264-06-2	DODECYLBENZENESULFONIC ACID, CALCIUM SALT	3
026264-58-4	METHYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
026266-58-0	SORBITAN TRIOLEATE	3
026300-51-6	METHYL METHACRYLATE, COPOLYMER WITH ACRYLIC ACID AND BUTYL ACRYLATE	3
026316-40-5	ETHYLENE OXIDE-PROPYLENE OXIDE COPOLYMER ETHYLENEDIAMINE ETHER	4B
026447-10-9	XYLEMESULFONIC ACID, AMMONIUM SALT	3
026447-40-5	4,4'-,2,4'-,2,2'-DIISOCYANATODIPHENYLMETHANE	3
026499-65-0	PLASTER OF PARIS	4A
026523-78-4	PHENOL, NONYL-, PHOSPHITE (3:1)	3
026530-20-1	OCTHILINONE	3
026658-19-5	SORBITAN TRISTEARATE	3
026761-40-0	DIISODECYL PHTHALATE	3

026873-77-8	2-PROPENOIC ACID, 2-METHYL-, POLYMER WITH ETHENYLBENZENE, 2-ETHYLHEXYL 2-PROPENOATE AND 2-PROPENE	4B
026896-20-8	NEODECANOIC ACID	3
027138-31-4	DIPROPYLENE GLYCOL DIBENZOATE	3
027176-87-0	DODECYLBENZENESULFONIC ACID	3
027177-77-1	DODECYLBENZENESULFONIC ACID, POTASSIUM SALT	3
027178-16-1	ADIPIC ACID, DIISODECYL ESTER	3
027178-87-6	DIMETHYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
027193-86-8	DODECYLPHENOL	3
027213-90-7	DIOSOBUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT	3
027253-28-7	NEODECANOIC ACID, LEAD SALT	3
027253-30-1	LITHIUM NEODECANOATE	3
027253-31-2	COBALT NEODECANOATE	3
027253-33-4	CALCIUM NEODECANOATE	3
027274-31-3	POLY(OXY-1,2-ETHANEDIYL),ALPHA-2-PROPYL-OMEGA- HYDROXY-	4B
027277-00-5	2-AMINO-4,5-DIHYDRO-6-METHYL-4-PROPYL-5- TRIAZOLO(1,5-C)PYRIMIDIN-5-ONE	3
027323-41-7	DODECYLBENZENESULFONIC ACID, TRIETHANOLAMINE SALT	3
027344-41-8	BENZENESULFONIC ACID, 2,2'-(4,4'- BIPHENYLYLENE)DI-, DISODIUM SALT	3
027360-07-2	BUTANE, 1,1-BIS(ETHENYLOXY)-, POLYMER WITH ETHANOL	3
027458-92-0	ISOTRIDECYL ALCOHOL	3
027576-86-9	PHENOL, (1-METHYL-1-PHENYLETHYL)-	3
027756-15-6	ACRYLIC ACID-STEARYL METHACRYLATE COPOLYMER	4B
028211-18-9	2-PYRROLIDINONE, 1-ETHENYL-, POLYMER WITH 1- EICOSENE	4B
028430-58-2	VINYL ACETATE, POLYMER WITH METHYL ACRYLATE AND METHYL METHACRYLATE	4B
028553-12-0	DIISONONYL PHTHALATE	3
028724-32-5	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'- [(METHYLOCTADECYLIMINIO)DI-2,1-ETHANEDIYL]BIS[OMEGA -HYDROXY-, CHLORIDE	3
029061-63-0	BENZENESULFONIC ACID, DODECYL-, COMPD. WITH N,N- DIETHYLETHANAMINE (1:1)	3
029190-28-1	1,3-BENZENEDIOL, 2,4-BIS[(DIMETHYLPHENYL)AZO]-	3
029385-43-1	METHYL-1H-BENZOTRIAZOLE	2
029733-18-4	PENTANEDIOIC ACID, DIISODECYL ESTER	3
029911-28-2	DIPROPYLENE GLYCOL MONBUTYL ETHER	3
030525-89-4	PARAFORMALDEHYDE	4B
030704-63-3	FORMALDEHYDE, POLYMER WITH P-TERT-BUTYLPHENOL AND OXIRANE	3
030846-35-6	FORMALDEHYDE, POLYMER WITH 4-NONYLPHENOL AND OXIRANE	3
031069-81-5	2-PROPENOIC ACID, 2-METHYL-, POLYMER WITH BUTYL 2- PROPOENOATE AND ETHYL 2-PROPENOATE	3
031424-16-5	METHYL MARGARATE	3
031566-31-1	OCTADECANOIC ACID, MONOESTER WITH 1,2,3- PROPANETRIOL	4A
031694-55-0	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA', ALPHA"- [1,2,3-PROPANETRIYLTRIS]- OMEGA -HYDROXY-	3
031807-55-3	ISODODECANE	3

032612-48-9	DODECANOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID, AMMONIUM SALT	3
032628-06-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXOHEXADECYL)- OMEGA -[(1-OXOHEXADECYL)OXY]-	3
032686-95-6	DIPROPYLENE GLYCOL, MONOBENZOATE	3
033703-08-1	DIISONONYL ADIPATE	3
034375-28-5	2-(HYDROXYMETHYLAMINO)ETHANOL	3
034396-03-7	SILANE, TRIMETHOXY(2,4,4-TRIMETHYLPENTYL)-	3
034398-01-1	POLYOXYETHYLENE MONOUNDECYL ETHER	3
034590-94-8	(2-METHOXYMETHYLETHOXY)PROPANOL	3
035691-65-7	1,2-DIBROMO-2,4-DICYANOBUTANE	3
035835-94-0	ETHYLTRIPHENYLPHOSPHONIUM, ACETATE	3
036452-21-8	1,3,5-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE, DISODIUM SALT	3
036653-82-4	CETYL ALCOHOL	4B
036936-60-4	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA', ALPHA"- (NITRILOTRI-2,1-ETHANEDIYL)TRIS[OMEGA -HYDROXY-	3
037086-84-3	1,2-PROPANEDIOL, 1-BENZOATE	3
037199-81-8	MALEIC ANHYDRIDE, POLYMER WITH 2,4,4-TRIMETHYLPENTENE, SODIUM SALT	4B
037205-87-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(ISONONYLPHENYL)- OMEGA -HYDROXY-	3
037251-69-7	POLYOXYETHYLENE POLYOXYPROPYLENE MONO(NONYLPHENYL) ETHER	3
037280-82-3	POLYOXYETHYLENE POLYOXYPROPYLENE PHOSPHATE	4B
037340-60-6	NONYLPHENOL, ETHOXYLATED, PHOSPHATE ESTER, SODIUM SALT	4B
037971-36-1	2-PHOSPHONOBUTANE-1,2,4-TRICARBOXYLIC ACID	3
038011-25-5	GLYCINE, N,N'-1,2-ETHANEDIYLBIS-, DISODIUM SALT	3
038640-62-9	NAPHTHALENE, BIS(1-METHYLETHYL)-	3
039390-62-0	EPOXIDE 8	3
039464-64-7	DINONYLPHENOL, ETHOXYLATED, PHOSPHATED	4B
040372-66-5	1,2,4-BUTANETRICARBOXYLIC ACID, 2-PHOSPHONO-, SODIUM SALT	3
042808-36-6	SULFONATED BUTYL OLEATE, SODIUM SALT	3
045275-74-9	N,N-DIMETHYLICOSYLAMINE	3
049744-28-7	2-NAPHTHALENOL, 1-[(4-METHOXY-2-NITROPHENYL)AZO]-	3
051158-08-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO- OMEGA - HYDROXY-, ETHER WITH 1,2,3-PROPANETRIOL MONOOCTADECANOATE (2:1)	3
051200-87-4	4,4-DIMETHYLOXAZOLIDINE	3
051229-78-8	1-(3-CHLOROALLYL)-3,5,7-TRIAZA-1-AZONIADAMANTANE CHLORIDE (CIS ISOMER)	3
051274-00-1	C.I. PIGMENT YELLOW 42	3
051730-94-0	PROPANOL, (METHYL-2-PHOXYETHOXY)-	3
051811-79-1	NONYLPHENOL, ETHOXYLATED, PHOSPHATE ESTER	4B
052232-27-6	OXIRANE, METHYL-, POLYMER WITH OXIRANE, METHYL 2- PROPENYL ETHER	3
052357-70-7	C.I. PIGMENT BROWN 6	3
052503-15-8	POLYETHYLENE GLYCOL NONYLPHENYL ETHER PHOSPHATE POTASSIUM SALT	4B
052821-24-6	1H-BENZ[DE]ISOQUINOLINE-1,3(2H)-DIONE, 2-(3-HYDROXYPROPYL)-6-[(3-HYDROXYPROPYL)AMINO]-	3
052836-31-4	2,2,5-TRIMETHYL-3-DICHLOROACETYL-1,3-OXAZOLIDINE	3
053320-86-8	LITHIUM MAGNESIUM SODIUM SILICATE	3
054193-36-1	SODIUM POLYMETHACRYLATE	3

055348-40-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA - [(1,1,3,3-TETRAMETHYLBUTYL)PHENOXY]-, SODIUM SALT	3
056219-06-8	METHYL CIS-9-TETRADECENOATE	3
056709-13-8	1H,3H,5H- OXAZOLO[3,4-C]OXAZOLE, POLY(OXYMETHYLENE) DERIV.	3
056863-02-6	DIETHANOLAMIDE OF LINOLEIC ACID	3
057455-37-5	C.I. PIGMENT BLUE 29	3
058128-22-6	OCTADECANOIC ACID, 12-HYDROXY-, HOMOPOLYMER, OCTADECANOATE	4B
058253-49-9	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-(9-OCTADECENYLIMINO)DI-2,1-ETHANEDIYL)BIS(OMEGA-HYDROXY-	3
058654-67-4	2-OCTANONE, 5-METHYL-	3
059160-79-1	COPPER, [[2,2',2"--[29H,31H-PHTHALOCYANINETRIYLTRIS(METHYLENE)]TRIS[1H-ISOINDOLE-1,3(2H)-DIONATO]](2)-N29,N39,N31,N32]-	3
059487-23-9	C.I. PIGMENT RED 187	2
059800-21-4	POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO-OMEGA-HYDROXY-, ETHER WITH D-GLUCITOL (6:1), (Z)-9-OCTADECENOATE	4B
060676-86-0	SILICA, VITREOUS	4A
060828-78-6	POLYOXYETHYLENE 2,6,8-TRIMETHYL-4-NONYL ETHER	4B
061693-41-2	ETHANOL, 2,2'-IMINOBIS-, COMPD. WITH HEXADECYL DIHYDROGEN PHOSPHATE	3
061723-83-9	POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO- OMEGA - HYDROXY-, ETHER WITH D-GLUCITOL (2:1), TETRA-9-OCTADECENOATE, (ALL-Z)-	3
061788-49-6	ACETIC ACID, ESTERS WITH LANOLIN ALCOHOLS	3
061788-60-1	METHYL ESTERS OF COTTONSEED OIL	4B
061788-61-2	FATTY ACIDS, TALLOW, ME ESTERS	3
061788-62-3	DICOCO ALKYL METHYL AMINES	3
061788-72-5	OCTYL TALLATE, EPOXIDIZED	3
061788-85-0	CASTOR OIL, HYDROGENATED, ETHOXYLATED	3
061788-89-4	FATTY ACIDS, C18-UNSATD., DIMERS	3
061789-01-3	TALL OIL, EPOXIDIZED, 2-ETHYLHEXYL ESTERS	3
061789-32-0	FATTY ACIDS, COCO, 2-SULFOETHYL ESTERS, SODIUM SALTS	3
061789-36-4	CALCIUM NAPHTHENATE	3
061789-40-0	N-(COCO ALKYL) AMIDO PROPYL DIMETHYL BETAINE	3
061789-70-6	BENZENEMETHANAMINIUM, N-(3-AMINOPROPYL)-N,N-DIMETHYL-, N-COCO ACYL DERIVATIVES, CHLORIDES	3
061789-77-3	QUATERNARY AMMONIUM COMPOUNDS, DI(COCOALKYL)DIMETHYL, CHLORIDES	3
061789-80-8	QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL CHLORIDE	3
061789-86-4	PETROLEUM SULFONIC ACIDS, CALCIUM SALTS	3
061789-99-9	LARD	4A
061790-11-2	FATTY ACIDS, TALL-OIL, ZINC SALTS	3
061790-12-3	FATTY ACIDS, TALL-OIL	3
061790-31-6	AMIDES, TALLOW, HYDROGENATED	3
061790-33-8	AMINES, TALLOW ALKYL	3
061790-38-3	FATTY ACIDS, TALLOW, HYDROGENATED	4B
061790-51-0	ROSIN ACIDS, SODIUM SALT	3
061790-53-2	DIATOMACEOUS EARTH (LESS THAN 1% CRYSTALLINE SILICA)	4A

061790-59-8	HYDROGENATED TALLOW ALKYL AMINE ACETATE	3
061790-66-7	FATTY ACIDS, TALL OIL, COMPOUNDS WITH DIETHANOLAMINE	3
061790-81-6	ETHOXYLATED LANOLIN	3
061790-86-1	FATTY ACIDS, TALL-OIL, MONOESTERS WITH SORBITAN, ETHOXYLATED	3
061790-88-3	SORBITAN, TALL-OIL FATTY ACIDS TRIESTERS, ETHOXYLATED	3
061790-93-0	FATTY ACIDS, TALL-OIL, TETRAESTERS WITH SORBITOL, ETHOXYLATED	4B
061791-00-2	FATTY ACIDS, TALL-OIL, ETHOXYLATED	3
061791-06-8	POLYETHYLENE GLYCOL SESQUIESTER OF TALLOW ACIDS	3
061791-12-6	CASTOR OIL, ETHOXYLATED	4B
061791-14-8	AMINES, COCO ALKYL, ETHOXYLATED	3
061791-24-0	AMINES, SOYA ALKYL, ETHOXYLATED*	3
061791-26-2	AMINES, TALLOW ALKYL, ETHOXYLATED	4B
061791-28-4	ALCOHOLS, TALLOW, ETHOXYLATED	3
061791-31-9	N,N-BIS(2-HYDROXYETHYL)(COCONUT OIL ALKYL)AMINE	4B
061791-32-0	GLYCINE, N-[2-[(2-HYDROXYETHYL)AMINO]ETHYL]-, N'-COCO ACYL DERIVS., MONOSODIUM SALTS	3
061791-38-6	1H-IMIDAZOLE-1-ETHANOL, 4,5-DIHYDRO-, 2-NORCOCO ALKYL DERIVATIVES	3
061791-41-1	N-METHYL-N-(TALL-OIL ACYL)TAURINE, SODIUM SALT	3
061791-55-7	N-TALLOW ALKYLTRIMETHYLENEDIAMINES	3
061827-42-7	POLY(OXY-1,2-ETHANEDIYL), ALPHA-ISODECYL-OMEGA-HYDROXY-	3
063148-62-9	SILICONES AND SILOXANES, DIMETHYL	4B
063231-60-7	PARAFFIN WAXES AND HYDROCARBON WAXES, MICROCRYST	3
063231-67-4	SILICA GEL	4A
063449-39-8	CHLORINATED WAX	3
064044-51-5	LACTOSE, MONOHYDRATE*	4A
064051-22-5	ETHANOL, 2-BUTOXY-, HYDROGEN PHOSPHATE, COMPOUND WITH N-ETHYLETHANAMINE (1:1)	3
064051-23-6	ETHANOL, 2-BUTOXY-, DIHYDROGEN PHOSPHATE, COMPOUND WITH N-ETHYLETHANAMINE (1:2)	3
064051-35-0	PHENOL, (1,1,3,3-TETRAMETHYLBUTYL)-, HYDROGEN PHOSPHATE, COMPD. WITH N-ETHYLETHANAMINE (1:1)	3
064051-37-2	PHENOL, (1,1,3,3-TETRAMETHYLBUTYL)-, DIHYDROGEN PHOSPHATE, COMPD. WITH N-ETHYLETHANAMINE (1:2)	3
064147-40-6	DEHYDRATED CASTOR OIL	3
064365-17-9	RESIN ACIDS AND ROSIN ACIDS, HYDROGENATED, ESTERS WITH PENTAERYTHRITOL	2
064365-23-7	SILOXANES AND SILICONES, DI-ME, HYDROXY-TERMINATED, ETHOXYLATED PROPOXYLATED	3
064366-70-7	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(2-ETHYLHEXYL) ETHER	3
064741-65-7	NAPHTHA (PETROLEUM), HEAVY ALKYLATED	2
064741-66-8	NAPHTHA (PETROLEUM), LIGHT ALKYLATED	2
064741-73-7	DISTILLATES (PETROLEUM), ALKYLATED	2
064741-88-4	MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED (MILD) HEAVY PARAFFINIC	2
064741-89-5	MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-REFINED (MILD) LIGHT PARAFFINIC	2
064742-16-1	PETROLEUM RESINS	3

064742-42-3	PETROLEUM WAX, CLAY-TREATED, MICROCRYST.	3
064742-43-4	PARAFFIN WAXES, CLAY TREATED	3
064742-46-7	DISTILLATES (PETROLEUM), HYDROTREATED MIDDLE	2
064742-47-8	DISTILLATES (PETROLEUM), HYDROTREATED LIGHT	2
064742-48-9	NAPHTHA (PETROLEUM), HYDROTREATED HEAVY	2
064742-52-5	MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) HEAVY NAPHTHENIC	2
064742-53-6	MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD) LIGHT NAPHTHENIC	2
064742-54-7	DISTILLATES (PETROLEUM), HYDROTREATED HEAVY PARAFFINIC	2
064742-55-8	DISTILLATES (PETROLEUM), HYDROTREATED LIGHT PARAFFINIC	2
064742-56-9	DISTILLATES (PETROLEUM), SOLVENT DEWAXED LIGHT PARAFFINIC	2
064742-57-0	RESIDUAL OILS (PETROLEUM), HYDROTREATED	2
064742-58-1	LUBRICATING OILS (PETROLEUM), HYDROTREATED SPENT	2
064742-61-6	SLACK WAX	3
064742-62-7	RESIDUAL OILS (PETROLEUM), SOLVENT-DEWAXED	2
064742-65-0	DISTILLATES (PETROLEUM), SOLVENT-DEWAXED HEAVY PARAFFINIC	2
064742-82-1	NAPHTHA (PETROLEUM), HYDRODESULFURIZED HEAVY	2
064742-88-7	SOLVENT NAPHTHA (PETROLEUM), MEDIUM ALIPHATIC	2
064742-89-8	SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC	2
064742-94-5	SOLVENT NAPHTHA (PETROLEUM), HEAVY AROMATIC	2
064742-95-6	SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC	2
064742-96-7	SOLVENT NAPHTHA (PETROLEUM) , HEAVY ALIPHATIC	2
064742-98-9	DISTILLATES (PETROLEUM), OXIDIZED LIGHT	2
064743-02-8	ALPHA-OLEFIN WAX	3
064755-05-1	QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROXYETHYL)METHYL TALLOW ALKYL, ETHOXYLATED, CHLORIDES	3
064771-72-8	PARAFFINS (PETROLEUM), NORMAL C5-20	2
065087-00-5	1,3-BENZENEDIOL, 2,4-BIS[4-DODECYLPHENYL]AZO]-	3
065143-89-7	HEXADECYL PHENOXYBENZENEDISULFONIC ACID, DISODIUM SALT	3
065497-29-2	GUAR GUM, 2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL ETHER, CHLORIDE	3
065530-85-0	ALPHA-(CYCLOHEXYLMETHYL)-OMEGA-HYDRO- POLY(DIFLUOROMETHYLENE)	3
065997-05-9	ROSIN, PARTIALLY DIMERIZED	3
065997-06-0	ROSIN, PARTIALLY HYDROGENATED	2
065997-17-3	FIBROUS GLASS	3
066070-60-8	SOYBEAN OIL, POLYMER WITH PENTAERYTHRITOL AND PHTHALIC ANHYDRIDE*	3
066070-71-1	FATTY ACIDS, TALL-OIL, POLYMERS WITH GLYCEROL AND PHTHALIC ANHYDRIDE	3
066071-94-1	CORN, STEEP LIQUOR	4B
066197-78-2	NONYLPHENOL ETHER WITH (C ₂ H ₄ O) ₉ PHOSPHATE	3
066402-68-4	METAKAOLIN	4B
066455-15-0	ALCOHOLS, C ₁₀ -14, ETHOXYLATED	3
066467-20-7	ETHOXYLATED OLEIL AMINE DODECYLBENZENESULFONIC SALT	3
067254-73-3	GLYCERIDES, MIXED MONO- AND DI-	3
067479-27-0	ALOE GUM	3

067584-51-4	GLYCINE, N-ETHYL-N-[(NONAFLUOROBUTYL)SULFONYL]-, POTASSIUM SALT	3
067584-52-5	GLYCINE, N-ETHYL-N-[(UNDECAFLUOROPENTYL)SULFONYL]-, POTASSIUM SALT	3
067584-53-6	GLYCINE, N-ETHYL-N-[(TRIDECAFLUOROHEXYL)SULFONYL]-, POTASSIUM SALT	3
067584-62-7	GLYCINE, N-ETHYL-N-[(PENTADECAFLUOROHEPTYL)SULFONYL]-, POTASSIUM SALT	3
067674-67-3	POLY(OXY-1,2-ETHANEDIYL),ALPHA-3-[1,3,3,3-TETRAMETHYL-1-[(TRIMETHYLSILYL)OXY]DISILOXANYL]PROPLY]-OMEGA-HYDROXY-	4B
067701-10-4	SOAP: (FATTY ACIDS, C8-18 AND C18-UNSATD., SODIUM SALTS)	4B
067701-33-1	GLYCERIDES, C14-18, MONO- AND DI-	3
067746-08-1	LINSEED OIL, POLYMERIZED	4B
067762-19-0	POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA -HYDROXY-, C10-16-ALKYL ETHERS, AMMONIUM SALTS	3
067762-27-0	ALCOHOLS, C16-18	3
067762-34-9	FATTY ACIDS, C8-18 AND C18-UNSATD., ZINC SALTS	3
067762-38-3	FATTY ACIDS, C16-18 & C18-UNSATURATED, ME ESTERS	4B
067762-41-8	ALCOHOLS, C10-16	3
067762-85-0	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYLE GLYCOL MONO-ME ETHER	3
067762-90-7	DIMETHYL SILICONE POLYMER WITH SILICA	4B
067774-74-7	BENZENE, C10-13-ALKYL DERIVS.	3
067784-80-9	SOYBEAN OIL, ME ESTER*	3
067784-88-7	GLYCERIDES, PALM-OIL MONO- AND DI-, HYDROGENATED, ETHOXYLATED	3
067924-20-3	BENZENESULFONIC ACID, 4-DODECYL-, COMPD. WITH 2-[(2-AMINOETHYL)AMINO]ETHANOL (2:1)	3
068002-63-1	QUATERNARY AMMONIUM COMPOUNDS, C14-18-ALKYLTRIMETHYL, CHLORIDES	3
068002-71-1	GLYCERIDES, C16-18	3
068002-94-8	ALCOHOLS, C16-18 AND C18-UNSATURATED	3
068002-96-0	ALCOHOLS, C16-18, ETHOXYLATED PROPOXYLATED	3
068002-97-1	ALCOHOLS, C10-16, ETHOXYLATED	3
068015-39-4	FATTY ACIDS, TALL-OIL, POLYMERS WITH GLYCEROL, PHTHALIC ANHYDRIDE AND ROSIN	3
068038-22-2	FATTY ACIDS, TALL-OIL, POLYMERS WITH BISPHENYL A, EPICHLOROHYDRIN AND ROSIN	3
068038-31-3	FATTY ACIDS, TALL-OIL, POLYMERS WITH PENTAERYTHRITOL, PHTHALIC ANHYDRIDE AND ROSIN	4B
068081-81-2	BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES, SODIUM SALTS	3
068084-55-9	DODECYLBENZENESULFONIC ACID, N-(2-AMINOETHYL)ETHANOLAMINE SALT	3
068092-46-6	BENZOIC ACID, 3-METHYL-, ZINC SALT	3
068092-47-7	BENZOIC ACID, 3-METHYL-, BARIUM SALT	3
068122-86-1	ALKYL IMIDAZOLINIUM METHYL SULFATES (DERIVED FROM TALLOW ACIDS)	3
068131-12-4	MEAT MEAL	4A
068131-39-5	ALCOHOLS, C12-15, ETHOXYLATED	3
068131-40-8	ALCOHOLS, C11-15-SECONDARY, ETHOXYLATED	4B

068131-72-6	POLYPHOSPHORIC ACIDS, ESTERS WITH TRIETHANOLAMINE, SODIUM SALTS	3
068131-77-1	DISTILLATES (PETROLEUM), STEAM-CRACKED, POLYMERIZED	2
068132-50-3	FATTY ACIDS, TALL-OIL, AMMONIUM SALTS	3
068139-80-0	FATTY ACIDS, TALL-OIL, POLYMERS WITH C18-UNSATURATED FATTY ACID DIMERS AND ETHYLENEDIAMINE	3
068140-00-1	AMIDES, COCO, N-(HYDROXYETHYL)-	3
068152-81-8	SOYBEAN OIL, POLYMERIZED, OXIDIZED*	3
068153-76-4	GLYCERIDES, C14-18 MONO- AND DI-, ETHOXYLATED	3
068154-33-6	FATTY ACIDS, COCO, ESTERS WITH SORBITAN, ETHOXYLATED-	4B
068154-97-2	ALCOHOLS, C10-12, ETHOXYLATED PROPOXYLATED	3
068155-20-4	AMIDES, TALL-OIL FATTY, N,N-BIS(HYDROXYETHYL)	3
068187-71-3	CALCIUM SALTS OF TALL-OIL FATTY ACIDS	4B
068187-76-8	CASTOR OIL, SULFATED, SODIUM SALT	4B
068187-99-5	TALL OIL; FATTY ACIDS NOT LESS THAN 58%, RESIN ACIDS NOT MORE THAN 44%, UNSAPONIFIABLES NOT MORE THAN 8%	3
068201-51-4	OILS, MENHADEN, OXIDIZED*	4B
068227-33-8	6-DODECYNE-5,8-DIOL, 2,5,8,11-TETRAMETHYL-	3
068308-36-1	SOYBEAN MEAL*	4B
068308-54-3	GLYCERIDES, TALLOW MONO-, DI- AND TRI-, HYDROGENATED	3
068308-74-7	N,N-DIMETHYL TALL-OIL FATTY AMIDES	3
068309-52-4	LINSEED OIL, POLYMER WITH MALEIC ANHYDRIDE AND TUNG OIL	3
068310-04-3	1,3-BENZENEDIOL, 4-[(2,4-DIMETHYLPHENYL)AZO]-2-[(4-DODECYLPHENYL)AZO]-	3
068310-58-7	POLY(OXY-1,2-ETHANEDIYL), ALPHA-[BIS(PHENYLMETHYL)PHENYL]- OMEGA -HYDROXY-	3
068334-00-9	HYDROGENATED COTTONSEED OIL	4A
068334-30-5	FUELS, DIESEL	2
068334-35-0	RESIN ACIDS AND ROSIN ACIDS, CALCIUM ZINC SALTS	3
068391-11-7	PARALDEHYDE AND AMMONIA REACTION PRODUCT	2
068409-79-0	FATTY ACIDS, C8-10-BRANCHED, LEAD SALTS, BASIC	3
068410-18-4	FATTY ACIDS, C18-UNSATD., DIMERS, COMPDS. WITH TALL-OIL FATTY ACIDS AND N-TALLOW ALKYLTRIMETHYLENEDIAMINES	3
068411-27-8	BENZOIC ACID, C12-15-ALKYL ESTERS	3
068411-31-4	BENZENESULFONIC ACID, C10-13-ALKYL DERIVATIVES, COMPOUNDS TRIETHANOLAMINE SALT	3
068411-32-5	BENZENESULFONIC ACID, DODECYL-, BRANCHED	3
068412-53-3	POLYETHYLENE GLYCOL BRANCHED-NONYLPHENYL ETHER PHOSPHATE	3
068412-54-4	POLYOXYETHYLENE BRANCHED-C9-ALKYLPHENOL	3
068412-55-5	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(CARBOXYMETHYL)-OMEGA -(TRIDECYLOXY)-, BRANCHED	3
068412-68-0	PHOSPHONIC ACID, PERFLUORO-C6-12-ALKYL DERIVATIVES	3
068412-69-1	PHOSPHINIC ACID, BIS(PERFLUORO-C6-12-ALKYL) DERIVATIVES	3
068424-16-8	FATTY ACIDS, C14-18 AND C16-18-UNSATD., CALCIUM SALTS	3
068424-94-2	(COCO ALKYL)DIMETHYL BETAINES	3

068425-47-8	AMIDES, SOYA, N,N-BIS(HYDROXYETHYL)*	3
068425-94-5	RESIDUES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR, SULFONATED, POLYMERS WITH FORMALDEHYDE, SODIUM SALTS	3
068427-35-0	5-BENZOXAZOLESULFONAMIDE, 2-[7-(DIETHYLAMINO)-2-OXO-2H-1-BENZOPYRAN-3-YL]-	3
068439-46-3	ALCOHOLS, C9-11, ETHOXYLATED	3
068439-49-6	ALCOHOLS, C16-18, ETHOXYLATED	3
068439-50-9	ALCOHOLS, C12-14, ETHOXYLATED	3
068439-57-6	ALKENES, C14-16 ALPHA-, SULFONATED, SODIUM SALTS	3
068440-66-4	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS WITH POLYPROPYLENE GLYCOL MONO-BU ETHER	4B
068441-17-8	OXIDIZED POLYETHYLENE	4B
068442-09-1	NAPHTHALENESULFONIC ACID, SODIUM SALT, ISOPROPYLATED	3
068443-66-3	ETHANOL, 2,2'-IMINOBIS-, POLYMER WITH ALPHA-(NONYLPHENYL)- OMEGA -HYDROXYPOLY(OXY-1,2-ETHANEDIYL) PHOSPHATE	3
068459-87-0	OXIRANE, METHYL-, POLYMER WITH ALPHA-BUTYL-OMEGA-HYDROXYPOLY(OXY-1,2-ETHANEDIYL) AND OXIRANE	3
068476-03-9	FATTY ACIDS, MONTANA-WAX	3
068476-25-5	FELDSPAR GROUP MINERALS (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)	4A
068476-30-2	FUEL OIL, NO. 2	2
068476-31-3	FUEL OIL, NO. 4	2
068476-77-7	LUBRICATING OILS, REFINED USE	2
068476-78-8	CANE SYRUP	4A
068476-82-4	PEANUT MEAL*	4B
068477-31-6	DISTILLATES (PETROLEUM), CAT. REFORMER FRACTIONATOR RESIDUE, LOW BOILING	2
068478-96-6	POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-(IMINODI-2,1-ETHANEDIYL)BIS[OMEGA -HYDROXY-, N-[3-(BRANCHED TRIDECYLOXY)PROPYL] DERIVS.	3
068479-09-4	2-PROPENOIC ACID, TELOMER WITH SODIUM HYDROGEN SULFITE, SODIUM SALT*	3
068512-02-7	BENZENE, (TETRAPROPENYL) DERIVATIVES	2
068512-34-5	LIGNOSULFONIC ACID, SODIUM SALT, SULFOMETHYLATED	3
068512-35-6	LIGNIN, ALKALI, REACTION PRODUCTS WITH FORMALDEHYDE AND SODIUM BISULFITE*	3
068515-44-6	1,2-BENZENEDICARBOXYLIC ACID, DIHEPTYL ESTER, BRANCHED AND LINEAR	3
068515-45-7	1,2-BENZENEDICARBOXYLIC ACID, DINONYL ESTER, BRANCHED AND LINEAR	3
068515-48-0	DIISONONYL PHTHALATE	3
068515-49-1	PHTHALIC ACID, DI-C9-11-BRANCHED ALKYL ESTERS, C10- RICH	3
068515-65-1	DISODIUM COCOAMIDOISOPROPYL SULFOSUCCINATE	3
068515-73-1	D-GLUCOPYRANOSE, OLIGOMERIC, DECYL OCTYL GLYCOSIDES	3
068526-85-2	ALCOHOLS, C9-11-ISO-, C10-RICH	3
068526-86-3	ALCOHOLS, C11-14-ISO-, C13-RICH	3
068551-12-2	ALCOHOLS, C12-16, ETHOXYLATED	3
068551-13-3	ALCOHOLS, C12-15, ETHOXYLATED PROPOXYLATED	4B

068551-17-7	ALKANES, C10-13-ISO-	3
068553-81-1	RICE BRAN OIL	4A
068554-64-3	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER	4B
068554-65-4	SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES AND POLYETHYLENE- POLYPROPYLENE GLYCOL MONOBUTYL ETHER	3
068554-90-5	SOYBEAN OIL, POLYMER WITH P-TERT-BUTYL BENZOIC ACID, PENTAERYTHRITOL, PHTHALIC ANHYDRIDE AND TRIMETHYLOLPROPANE*	3
068583-51-7	DECANOIC ACID, MIXED DIESTERS WITH OCTANOIC ACID AND PROPYLENE GLYCOL	4B
068584-22-5	BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES	3
068584-23-6	BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES, CALCIUM SALTS	3
068585-34-2	ALCOHOLS, (C10-16), ETHOXYLATED, MONOETHER WITH SULFURIC ACID, SODIUM SALTS	3
068585-47-7	SULFURIC ACID, MONO-C10-16-ALKYL ESTERS, SODIUM SALTS	3
068603-42-9	AMIDES, COCO, N,N-BIS(2-HYDROXYETHYL)	3
068604-35-3	FATTY ACIDS, C8-18 AND C18-UNSATD., COMPDS. WITH DIETHANOLAMINE	3
068605-57-2	FATTY ACIDS, TALL-OIL, POLYMERS WITH BISPHENOL A, EPICHLOROHYDRIN, ROSIN AND TUNG OIL	4B
068608-26-4	PETROLEUM SULFONIC ACIDS, SODIUM SALTS	3
068609-68-7	1-HEXANOL, 2-ETHYL-, MANUF. OF BY-PRODUCTS FROM, DISTN. RESIDUES	3
068609-97-2	OXIRANE, MONO((C12-14-ALKYLOXY)METHYL) DERIVATIVES	3
068610-92-4	CELLULOSE, ETHER WITH ALPHA-[2-HYDROXY-3- (TRIMETHYLAMMONIO)PROPYL]- OMEGA - HYDROXYPOLY(OXY-1,2-ETHANEDIYL) CHLORIDE	3
068611-14-3	LIGNOSULFONIC ACID, ETHOXYLATED, SODIUM SALTS	3
068611-44-9	SILANE, DICHLORODIMETHYL-, REACTION PRODUCTS WITH SILICA	4B
068630-96-6	1H-IMIDAZOLIUM, 1-(2-CARBOXYETHYL)-4,5-DIHYDRO-3-(2- HYDROXYETHYL)-2-ISOHEPTADECYL-, HYDROXIDE, INNER SALT	3
068647-73-4	TEA TREE OIL	3
068647-95-0	FATTY ACIDS, C18-UNSATD., DIMERS, COMPDS. WITH COCO ALKYLAMINES	3
068648-12-4	POLYOXYPROPYLENE DITALL-OIL ESTER	3
068648-27-1	LANOLIN, HYDROGENATED, ETHOXYLATED	3
068648-44-2	PYRETHRUM MARC	3
068648-87-3	BENZENE, C10-16-ALKYL DERIVS.	3
068649-00-3	BENZENESULFONIC ACID, MONO-C9-17-BRANCHED ALKYL DERIVATIVES, ISOPROPYLAMINE SALTS	3
068649-29-6	POLYOXYETHYLENE-POLYOXYPROPYLENE MONO-C10- 16-ALKYL ETHERS, PHOSPHATES	3
068649-55-8	POLYETHYLENE GLYCOL BRANCHED-NONYLPHENYL ETHER SULFATE AMMONIUM SALT	3
068650-39-5	IMIDAZOLIUM COMPOUNDS, 1-[2- (CARBOXYMETHOXY)ETHYL] -1-(CARBOXYMETHYL)-4,5- DIHYDRO-2-NORCOCO ALKYL, HYDROXIDES, DISODIUM SALTS	3

068784-70-3	PROPANENITRILE, 3-AMINO-, N-TALLOW ALKYL DERIVATIVES	3
068855-24-3	BENZENE, C14-30-ALKYL DERIVATIVES	3
068855-54-9	DIATOMITE	3
068876-77-7	YEAST	4A
068890-80-2	BENZENE, ETHENYL-, POLYMER WITH 2,5-FURANDIONE, 2- BUTOXYETHYL ESTER, AMMONIUM SALT	4B
068891-11-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(NONYLPHENYL) ETHER, BRANCHED	3
068891-21-4	POLY(OXY-1,2-ETHANEDIYL),ALPHA-(DINONYLPHENYL)- OMEGA-HYDROXY-BRANCHED	3
068891-33-8	POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA - (NONYLPHENOXY)-, BRANCHED	3
068891-38-3	ALCOHOLS, (C12-14), ETHOXYLATED, MONOETHERS WITH SULFURIC ACID, SODIUM SALTS	3
068909-20-6	SILANAMINE, 1,1,1-TRIMETHYL-N-(TRIMETHYLSILYL)-, HYDROLYSIS PRODUCTS WITH SILICA	4B
068911-38-6	FATTY ACIDS, TALL-OIL, DIMERS, POLYMERS WITH AZELAIC ACID, ETHYLENEDIAMINE, PIPERAZINE AND POLYPROPYLENE GLYCOL DIAMINE	3
068911-87-5	BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL AMMONIUM SALTS WITH MONTMORILLONITE	3
068917-18-0	CORN MINT OIL	4B
068920-06-9	XYLENE RANGE AROMATIC SOLVENT	2
068920-45-6	BONE MEAL, MIXED WITH MEAT MEAL, POULTRY	4A
068920-66-1	ALCOHOLS, C16-18 AND C18-UNSATURATED, ETHOXYLATED	4B
068921-07-3	DISTILLATES (PETROLEUM), HYDROTREATED LIGHT CATALYTIC CRACKED	3
068936-82-3	AMYLOPECTIN, 2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL ETHER, CHLORIDE	3
068937-41-7	PHENOL, ISOPROPYLATED, PHOSPHATE (3:1)	3
068937-54-2	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHOXYLATED	3
068937-55-3	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHOXYLATED PROPOXYLATED	4B
068937-76-8	FATTY ACIDS, C16-20	3
068937-81-5	FATTY ACIDS, C18 AND C18-UNSATD., ME ESTERS	4B
068937-83-7	FATTY ACIDS, C6-10 METHYL ESTERS	3
068937-99-5	SUNFLOWER SEEDS	4A
068938-54-5	SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER	4B
068951-67-7	ALCOHOLS, C14-15, ETHOXYLATED	3
068953-01-5	FATTY ACIDS, TALL-OIL, ESTERS WITH ETHOXYLATED SORBITOL	3
068953-58-2	QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL-, SALT WITH BENTONITE	3
068953-96-8	BENZENESULFONIC ACID, MONO-C11-13-BRANCHED ALKYL DERIVATIVES, CALCIUM SALTS	4B
068954-91-6	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(3-CARBOXY-1-OXOSULFOPROPYL)- OMEGA -HYDROXY-, C10-12-ALKYL ETHERS, DISODIUM SALTS	3
068955-19-1	SODIUM C12-18 ALKYL SULFATE	3

068957-00-6	SILOXANES AND SILICONES, DI-ME, ME HYDROGEN, REACTION PRODUCTS WITH POLYPROPYLENE GLYCOL MONOALLYL ETHER	3
068987-49-5	1,3-BENZENEDICARBOXYLIC ACID, POLYMER WITH 5-AMINO-1,3,3,-TRIMETHYLCYCLOHEXANEMETHANAMINE AND 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIOL, CYCLOHEXYLAMINE-MODIFIED, STEARATE	3
068987-90-6	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(OCTYLPHENYL)-OMEGA -HYDROXY-, BRANCHED	3
068988-28-3	CALCIUM, 2-ETHYLHEXANOATE NAPHTHENATE COMPLEXES	3
068990-20-5	ALDEHYDES, C2-4, CONDENSATION PRODUCTS WITH ACETONE, DEHYDRATED, HYDROGENATED, DISTILLATION RESIDUES	3
068990-53-4	GLYCERIDES, C14-22-LINEAR, MONO-	3
068990-54-5	GLYCERIDES, C14-22 MONO-, ACETATES	3
068990-83-0	OILS, CEDARWOOD, TEXAN	3
069011-36-5	POLYOXYETHYLENE TRIMETHYLDECYL ALCOHOL	3
069029-39-6	POLYOXYETHYLENE POLYPROPYLENE MONO(DI-SEC-BUTYLPHENYL) ETHER	3
069227-21-0	ALCOHOLS, C12-C18, ETHOXYLATED PROPOXYLATED	4B
069430-24-6	CYCLOSILOXANES, DI-ME	3
070131-67-8	SILOXANES AND SILICONES, DI-ME, HYDROXY-TERMINATED	3
070142-34-6	12-HYDROXYSTEARIC ACID-POLYETHYLENE GLYCOL COPOLYMER	4B
070191-76-3	BENZENESULFONIC ACID, OXYBIS(HEXADECYL-, DISODIUM SALT	3
070247-83-5	1,3-BUTADIENE, 2-METHYL-, HOMOPOLYMER, OF CIS-1,4-CONFIGURATION, CYCLIZED, PHENOL-MODIFIED	3
070321-63-0	OILS, LANOLIN	3
070528-83-5	BENZENESULFONIC ACID, DODECYL-, BRANCHED, CALCIUM SALTS	3
070559-25-0	POLY (OXY-1,2-ETHANEDIYL), ALPHA[2,4,6-TRIS(1-PHENYLETHYL)PHENYL]-HYDROXY-3	4B
070693-06-0	AROMATIC HYDROCARBONS, C9-C11	3
070851-21-7	SILOXANES AND SILICONES, DI-ME, (C3-33-ALKYLOXY)-TERMINATED	3
070879-60-6	2-PROPENOIC ACID, 2-METHYL-, POLYMERS WITH ET ACRYLATE AND POLYETHYLENE GLYCOL MONOMETHACRYLATE C16-18-ALKYL ETHERS	3
070879-83-3	ALCOHOLS, C6-10, ETHOXYLATED	3
070880-56-7	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[2,4,6-TRIS(1-PHENYLETHYL)PHENYL] ETHER	3
070892-59-0	MONTMORILLONITE, CALCINED	3
071011-24-0	QUATERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED TALLOW ALKYL)DIMETHYL, SALTS WITH BENTONITE	3
071011-26-2	QUATERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED TALLOW ALKYL)DIMETHYL, CHLORIDES, COMPOUNDS WITH HECTORITE	3
071011-27-3	QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL, CHLORIDES, COMPOUNDS WITH HECTORITE	3
071216-01-8	UREA, N,N"-1,5-NAPHTHALENEDIYL[BIS[N'-[3-[(2-ETHYLHEXYL)OXY]PROPYL]-	3

072102-84-2	2,4,6(1H,3H,5H)-PYRIMIDINETRIONE, 5-[(2,3-DIHYDRO-6-METHYL-2-OXO-1H-BENZIMIDAZOL-5-YL)AZO]-	3
072623-83-7	LUBRICATING OILS (PETROLEUM), C>25, HYDROTREATED BRIGHT STOCK-BASED	2
072623-86-0	LUBRICATING OILS (PETROLEUM), C15-30, HYDROTREATED NEUTRAL OIL-BASED	2
073038-25-2	POLY(OXY-1,2-ETHANEDIYL), ALPHA-ISOTRIDECYL-OMEGA-HYDROXY-, PHOSPHATE	4B
073398-61-5	GLYCERIDES, MIXED DECANOYL AND OCTANOYL	3
073398-89-7	BASIC VIOLET 11:1	3
073570-52-2	PHENOXAZIN-5-IUM, 3,7-BIS(DIETHYLAMINO)-, NITRATE	3
073665-22-2	POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA - HYDROXY-, C6-10-ALKYL ETHERS, SODIUM SALTS	3
073718-60-2	2-NAPHTHALENECARBOXYLIC ACID, 3-HYDROXY-4-[(4-METHYL-3-SULFOPHENYL)AZO]-, CALCIUM SALT	3
074499-36-8	9,10-ANTHRACENEDIONE, 1,4-DIAMINO-, N,N'-MIXED 2-ETHYLHEXYL AND ME AND PENTYL DERIVATIVES	3
074811-65-7	CROSCARMELLOSE SODIUM	4B
075247-18-6	COPPER,[N,N, N',N',N"-HEXAETHYL-29H,31H-PHTHALOCYANINE-C,C,C-TRIMETHANAMINATO(2)-N29,N39, N31,N32]-,TRIS(DODECYLBENZENESULFONATE)	3
075673-43-7	3,4,4-TRIMETHYLOXAZOLIDINE	3
078266-09-8	1-PROPANESULFONIC ACID, 2-HYDROXY-3-(2-PROPYLOXY)-MONOSODIUM SALT, POLYMER WITH 2-PROPOENOIC ACID	4B
078330-20-8	ALCOHOLS, C9-11-ISO-, C10-RICH, ETHOXYLATED	3
078330-21-9	ALCOHOLS C11-C14 ISO-, C13-RICH, ETHOXYLATED	3
078330-24-2	POLY(OXY-1,2-ETHANEDIYL),ALPHA-HYDRO-OMEGA-HYDROXY-, MONO C11-C14-ISOALKYL ETHERS, C13-RICH, PHOSPHATES	4B
078491-02-8	DIAZOLIDINYU UREA	3
079620-91-0	DIACETYL TARTARIC ESTERS OF MONO AND DIGLYCERIDES OF EDIBLE FATTY ACIDS	3
080206-82-2	ALCOHOLS, C12-C14	3
080455-45-4	CELLULOSE, HEXADECYL 2-HYDROXYETHYL ETHER	3
084133-50-6	ALCOHOLS, C12-14-SECONDARY, ETHOXYLATED	3
084649-84-3	DIMETHYL C12-14 AMINE	3
084681-71-0	HYDROGENATED RAPESEED OIL	4A
084775-78-0	ASCOPHYLLUM NODOSUM, EXTRACT	4B
084852-15-3	4-NONYLPHENOL, BRANCHED	3
084989-14-0	BENZENESULFONIC ACID, 4-C10-13-SEC-ALKYL DERIVATIVES, CALCIUM SALTS	3
085117-50-6	BENZENESULFONIC ACID, MONO-C10-14-ALKYL DERIVATIVES, SODIUM SALTS	3
085203-81-2	HEXANOIC ACID, 2-ETHYL-, ZINC SALT, BASIC	3
085507-79-5	1,2-BENZENEDICARBOXYLIC ACID, DIUNDECYL ESTER, BRANCHED AND LINEAR	3
085586-25-0	FATTY ACIDS, RAPE-OIL, ME ESTERS	4B
085637-75-8	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[2-(2- BUTOXYETHOXY) ETHYL] ETHER	4B
085711-55-3	FATTY ACID, TALL-OIL, COMPOUNDS WITH OLEYLAMINE	3
085736-49-8	FATTY ACIDS, C14-18 AND C16-18-UNSATD., ESTERS WITH ETHYLENE GLYCOL	3
086479-06-3	HEXAFLUMURON	3

088526-46-9	FATTY ACIDS, TALL-OIL, POLYMERS WITH ET ACRYLATE, 2-HYDROXYETHYL METHACRYLATE, ISOPHTHALIC ACID, ME METHACRYLATE, METHACRYLIC ACID, TRIMELLITIC ACID AND TRIMETHYLOLPROPANE	3
090045-36-6	GINKGO BILOBA L., ROOT EXTRACT	3
090093-37-1	POLYARYLPHENOL PHOSPHATE	3
090194-26-6	BENZENESULFONIC ACID, 4-C10-14-ALKYL DERIVATIVES, CALCIUM SALTS	3
090194-36-8	BENZENESULFONIC ACID, MONO-C10-13-ALKYL DERIVS., CALCIUM SALTS	3
090194-45-9	BENZENESULFONIC ACID, MONO-C10-13-ALKYL DERIVATIVES, SODIUM SALTS	4B
090459-08-8	NAPHTHALENESULFONIC ACID, TRIPROPYLENE-, METHYLATED, SODIUM SALTS	3
090622-57-4	ALKANES, C9-12-ISO-	3
091053-39-3	DIATOMACEOUS EARTH, CALCINED	2
092113-31-0	HYDROLYZED COLLAGEN	3
092908-31-1	PHOSPHOROUS ACID, MIXED 2-(2-BUTOXYETHOXY)ETHYL AND NONYLPHENYL ESTERS	3
093385-03-6	11-METHYL-3,6,9,12-TETRAOXAOCTACOSAN-1-OL ACETATE	3
093763-70-3	PERLITE, EXPANDED	4A
096949-21-2	RHAMSAN GUM	3
097675-81-5	FISH MEAL*	4B
097765-70-3	CHEESE*	4B
098730-04-2	2H-1,4-BENZOXAZINE, 4-(DICHLOROACETYL)-3,4-DIHYDRO-3-METHYL-	3
099607-70-2	ACETIC ACID, [(5-CHLORO-8-QUINOLINYLOXY)-, 1-METHYLHEXYL ESTER (9CL)	4B
099734-09-5	POLYETHYLENE GLYCOL MONO(TRISTYRYLPHENYL) ETHER	4B
100085-39-0	GLYCERIDES, C8-21 AND C8-21-UNSATD. MONO- AND DI-, 2-(ACETYLOXY)-3-HYDROXYBUTANEDIOATES 2,3-BIS(ACETYLOXY)BUTANEDIOATES	3
102980-04-1	PHENOLSULFONIC ACID-PHENOL-FORMALDEHYDE-UREA CONDENSATE, SODIUM SALT	3
104133-09-7	TETRAETHOXYSILANE, POLYMER WITH HEXAMETHYLDISILOXANE	3
104376-75-2	POLY(OXY-1,2-ETHANEDIYL), ALPHA-PHENYL-OMEGA-HYDROXY-, STYRENATED	3
104780-71-4	POLYDIMETHYLSILOXANE, ((2-OCTYLDODECYL)OXY)-	3
105362-40-1	TRIETHANOLAMINE, COMPOUND WITH POLY(OXYETHYLENE) TRISTYRYLPHENYL ETHER PHOSPHATE	4B
105859-97-0	LIGNIN, ALKALI, REACTION PRODUCTS WITH DISODIUM SULFITE AND FORMALDEHYDE*	3
106842-44-8	SILOXANES AND SILICONES, 3-((2-AMINOETHYL)-AMINO)-2-METHYLPROPYL ME, DI-ME	3
107712-67-4	DISTILLATES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR RESIDUE, LOW-BOILING, SULFONATED, SODIUM SALT	3
108419-34-7	ACETIC ACID, C9-11-BRANCHED ALKYL ESTERS, C10-RICH	4B
111163-74-7	DISTILLATES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR RESIDUE, LOW-BOILING, SULFONATED, SODIUM SALTS	2
111330-30-4	NAPHTHALENESULFONIC ACID, (1-METHYLPROPYL)-, SODIUM SALT	3

111381-89-6	1,2-BENZENEDICARBOXYLIC ACID, HEPTYL NONYL ESTER, BRANCHED AND LINEAR	3
111381-90-9	1,2-BENZENEDICARBOXYLIC ACID HEPTYL UNDECYL ESTER, BRANCHED AND LINEAR	3
111381-91-0	1,2-BENZENEDICARBOXYLIC ACID, NONYL UNDECYL ESTER, BRANCHED AND LINEAR	3
112926-00-8	SILICA GEL, PERCIPITATED, CRYSTALLINE-FREE	4A
112945-52-5	SILICA, AMORPHOUS, FUMED, CRYST.-FREE	4A
119724-54-8	METHYL METHACRYLATE-METHACRYLIC ACID-MONOMETHOXYPOLYETHYLENE GLYCOL METHACRYLATE COPOLYMER	4B
120313-48-6	ALCOHOLS, C12-15-BRANCHED AND LINEAR, ETHOXYLATED PROPOXYLATED	3
120962-03-0	CANOLA OIL	4A
121250-47-3	OCTADECADIENOIC ACID	3
121888-67-3	QUARTERNARY AMMONIUM COMPOUNDS, BENZYLBIS(HYDROGENATED TALLOW ALKYL)METHYL, BIS(HYDROGENATED TALLOW)	3
121888-68-4	QUARTERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED TALLOW ALKYL)DIMETHYL, STEARATES, SALTS WITH BENTONITE	3
123465-33-8	TRIGLYCERIDES, C8-12	3
125496-22-2	ISOARACHIDYL NEOPENTANOATE	3
127036-24-2	POLY(OXY-1,2-ETHANEDIYL),ALPHA-UNDECYL-OMEGA-HYDROXY-, BRANCHED AND LINEAR	4B
127087-87-0	POLYETHYLENE GLYCOL, MONO(P-NONYLPHENOL) ETHER, BRANCHED	3
130498-22-5	WHEAT FLOUR*	4B
131324-06-6	POLY-TFE, ALPHA-CHLORO-OMEGA-(1-CHLORO-1-FLUOROETHYL)-	3
132778-08-6	D-GLUCOPYRANOSE, OLIGOMERIC, C9-11-ALKYL GLYCOSIDES	3
134134-87-5	OAT PROTEIN	4A
134180-76-0	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[3-[1,3,3,3-TETRAMETHYL-1-[(TRIMETHYLSILYL)OXY]DISILOXANYL]PROPYL] ETHER	4B
135590-91-9	DIETHYL-1-(2,4-DICHLOROLPHENYL)-5-METHYL-2-PYRAZOLIN-3,5-DICARBOXYLATE	4B
137672-70-9	POLYETHOXYLATED POLYARYLPHENOL SULFATE, AMMONIUM SALT	3
141959-43-5	NAPHTHALENESULFONIC ACID, METHYL-, REACTION PRODUCTS WITH FORMALDEHYDE, SODIUM SALTS	3
144093-88-9	BUTANEDIOIC ACID, SULFO-1,4-DIISODECYL ESTER AMMONIUM SALT	3
146340-15-0	ALCOHOLS, C12-14-SECONDARY, BETA-(2-HYDROXYETHOXY), ETHOXYLATED	3
147900-93-4	FATTY ACIDS, C18-UNSATURATED, TRIMERS, COMPOUNDS WITH OLEYLAMINE	3
152143-22-1	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(4-NONYLPHENYL)-OMEGA-HYDROXY-, BRANCHED, PHOSPHATES	3
152143-23-2	OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(4-NONYLPHENYL) ETHER, BRANCHED	3
160611-49-4	BENZENE, ETHENYL-, TELOMER WITH 2,5-FURANDIONE AND (1-METHYLETHYL)BENZENE, 2-BUTOXYETHYL ESTER, AMMONIUM SALT	3
163436-84-8	POLYOXYETHYLENE TRISTYRYLPHENOL PHOSPHATE, POTASSIUM SALT	4B

163440-89-9	POLY-TFE, ALPHA-HYDRO-OMEGA-(2,2-DICHLORO-2-FLUOROETHYL)-	3
163520-33-0	3-ISOXAZOLECARBOXYLIC ACID, 4,5-DIHYDRO-5,5-DIPHENYL-, ETHYL ESTER	4B
170424-64-3	SILOXANES AND SILICONES, HYDROXY ME, ME OCTYL, ME(GAMMA-OMEGA-PERFLUORO C8-14-ALKYL)-OXY, ETHERS WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER	3
176022-82-5	POLY[OXY(METHYL-1,2-ETHANEDIYL)], ALPHA-[2-[BIS(2-HYDROXYETHYL)AMINO]PROPYL]-OMEGA-HYDROXY-, ETHER WITH ALPHA-HYDRO-OMEGA-HYDROXYPOLY(OXY-1,2-ETHANEDIYL) (1:2), MONO-C12-16 ALKYL ETHERS	4B
197178-94-2	PROPANOL, 1(OR 2)-(2-PROPENYLOXY)-,BENZOATE	3
222716-38-3	FATTY ACIDS, TALL-OIL, ESTERS WITH POLYETHYLENE GLYCOL MONO-(HYDROGEN MALEATE), COMPDS. WITH AMIDES FROM DIETHYLENETRIAMINE AND TALL-OIL FATTY ACIDS	3
311810-35-2	DODECYLBENZENE SULFONIC ACID, AMINOETHYLETHANOLAMINE SALT	3
319926-68-6	BENZENESULFONIC ACID, DODECYL-, BRANCHED, COMPDS. WITH N,N,-DIMETHYL-1,3-PROPANEDIAMINE (2:1)	4B
324751-11-3	DODECYLBENZENE SULFONIC ACID, BUTYLAMINE SALT ALFALFA ALOE BARBADENSIS ANIMAL FATS APPLE AUTOLYZED YEAST BARLEY BEEF FAT BEEF STOCK BEET MOLASSES BREAD CRUMBS CANARY SEEDS CAPRYL ADIPATE CASSIA GUM CITRONELLA JAVA (CYMBOPOGON WINTERIANUS) COCONUT SHELL POWDER/FLOUR COLLOIDAL OATMEAL PROTEIN CONDENSATION PRODUCT OF FORMALDEHYDE AND SODIUM NAPHTHALENE SULFONATE COPOLYMER OF ACRYLATES, STYRENE AND ACRYLIC NITRILE CORN CORN DISTILLERS DRIED GRAINS WITH SOLUBLES CRUSTACEA (SHRIMP)* DARK HARD VOLCANIC ROCK DI(COCOALKYL)METHYLAMINE HYDROCHLORIDES DOUGLAS FIR BARK FATTY ACIDS, SUNFLOWER OIL, CONJUGATED, REACTION PRODUCTS WITH TRIETHANOLAMINE FIR NEEDLES FISH (RAW AND PROCESSED FORMS)* FLAVOUR, ANISEED FLAVOUR, BACON GLYCERIDES, PALM OIL, MONO- AND DI-, HYDROGENATED	3 4A 3 4A 4A 3 4A 4A 4A 4A 4A 4A 4A 4A 3 4A 4A 4A 4A 4A 3 4B 3 4A 4A 4A 4A 3 4B 3 4A 4A 4A 4A

GUM POWDER	4B
HYDROLYZED ANIMAL PROTEIN	4A
HYDROLYZED CORN PROTEIN	3
HYDROLYZED SOY PROTEIN*	3
HYDROLYZED WHEAT PROTEIN*	3
LINSEED OIL, POLYMERIZED, REACTION PRODUCTS WITH MALEIC ANHYDRIDE, 2-BUTOXYETHANOL AND TRIETHANOLAMINE	3
MACHILUS THUNBERGII (TREE)	3
MILK (RAW AND PROCESSED FORMS)*	4B
MILLET SEED	4A
MIXED FATTY ACIDS	4A
MONO- AND DIGLYCERIDES OF EDIBLE FATS OR OILS	3
OATS	4A
OCTYLACRYLAMIDE-ACRYLIC ACID-ISOBUTYL METHACRYLATE COPOLYMER	3
OIL OF FREESIA	3
OLEO	4A
PEANUT SHELLS*	4B
PEANUTS (RAW AND PROCESSED FORMS)*	4B
PEAT MOSS	4A
PHENOL, 2,4,6-TRIS(1-METHYL-1-PHENYLETHYL)-	3
PHENOL, 4-(1,1,3,3-TETRAMETHYLBUTYL)-2-(1-METHYL-1-PHENYLETHYL)-	3
PINE NEEDLES	3
POLYVINYL ALCOHOL COPOLYMER, SODIUM SALTS	3
POTASSIUM LINOLENATE	3
POTASSIUM MARGARATE	3
POTASSIUM MYRISTOLEATE	3
POTASSIUM PALMITOLEATE	3
POULTRY LIVER	4A
RATTAN POWDER	3
RICE	4A
SAWDUST	4A
SILICA TREATED WITH TRIMETHYLSILYLOXY- AND ISOPROPYLOXY-TERMINATED SILICA AND DI-METHYL SILOXANES	3
SILKWORM PUPAE	4B
SODIUM ISOPROPYLISOHEXYLNAPHTHALENESULFONATE	3
SORGHUM	4A
SOYBEAN HULLS*	4B
SOYBEANS*	4B
SPRUCE NEEDLES	3
VINYL ACETATE-ACRYLIC ACID COPOLYMER	3
WALNUT SHELLS (INCLUDING GRIT BUT NOT INCLUDING FLOUR)*	4A
WHEAT (RAW AND PROCESSED FORMS)*	4B
WOOD (NOT INCLUDING FLOUR)	4A
WOOD FLOUR	4B

* Allergen subject to disclosure labelling as described in Regulatory Directive DIR2006-02, *Formulants Policy and Implementation Document*, or subsequent versions.

Appendix II Formulant Trade Names

Table 1 Formulant Trade Names by List Number

Trade Name	List No.
CZ-62-L	1
EASTMAN DOA PLASTICIZER	1
LANKROMARK LZC330	1
MONOPLEX DOA	1
STAFLEX DOA	1
SYNPLAST DOA	1
UNIPLEX 125-A	1
#2 FUEL OIL	2
10% CALCIUM CEM-ALL	2
100 BASE NEUTRAL OIL	2
1071 TOLUIDINE RED TONER MEDIUM LIGHT	2
12% COBALT NEODECANOATE	2
152A (44%)/A-46 (56%) BLEND	2
1890 POULTICE	2
2429 NAPHTHA	2
4% CALCIUM CEM-ALL	2
40% CARBON BLACK CONCENTRATE	2
40% CARBON BLACK CONCENTRATE (PRODUCT CODE: CBK00007)	2
6% COBALT CEM-ALL	2
6% IRON NAPHTHENATE	2
700 SERIES BROWN IRON OXIDE	2
7082 LIMED ROSIN SOLUTION	2
7083 Coating Solution	2
746BR BROWN IRON OXIDE	2
A-2678M	2
A-40	2
A-46	2
A-52 BIP HYDROCARBON PROPELLANT	2
A-52T AEROSOL GRADE PROPELLANT	2
A55T PROPELLANT	2
A-70	2
A-85	2
A-91	2
ABCOL RHODAMINE BASE	2
ACID ORANGE XX DYE	2
ACTIV-8	2
AERON A-31	2
AERON A-46	2
AERON A-70	2
AERON A-85	2
AERON NIP 52	2
AERON NIP-40	2
AERON NP-50	2
AEROPIN 40	2
AEROPIN 52	2
AEROPIN-70	2
AEROPRES 46	2
AEROPRES 85	2

AF60	2
AGENT 1411-28B	2
AGENT 1594-9	2
AGENT 1658-77	2
AGENT 1690-78	2
AGENT 2002-29	2
AGENT 2337-92A	2
AGENT 2337-92N	2
AGENT 236-64A	2
AGENT 2641-94	2
AGENT X 1411-28B	2
AGENT X 9278 A	2
AGNIQUE BL 1486	2
AGNIQUE BL 2929	2
AGNIQUE DFM 111S	2
AGNIQUE DFM 135M	2
AGNIQUE GPU BOOSTER 6820-A	2
AG-RHO PHE-521	2
AGRHO TD-644	2
AGRHOSPEC PHE-521	2
AGRIMUL BLOCK-D	2
AGRIMUL HYDRO-D	2
AGSORB 12/24 RVM GEORGIA	2
AGSORB 12/24 RVM-GA	2
AGSORB 24/48 LVM-MS	2
AGSORB 325 LVM-GA	2
AGSORB AGRICULTURAL CARRIER LVM	2
AGSORB AGRICULTURAL CARRIER RVM	2
AGSORB LVM	2
AGSORB MS	2
AHI-7	2
AKCROSTAB LT-4785LV	2
ALIZARINE FAST BLUE CL	2
ALKAMULS AG-1043	2
ALKAMULS AG-187	2
AMADOL 511	2
ANDESITE ROCK	2
ANTIFOAM AF	2
ANTIFOAM AF EMULSION	2
ANTIFOAM COMPOUND Q-749*	2
ANTIFOAM COMPOUND SWS-201*	2
ANTIFOAM COMPOUND SWS-203*	2
ANTIFOAM EMULSION SWS-214*	2
ANTI-TERRA 202	2
ANTI-TERRA U	2
ANTI-TERRA VP202	2
AP-40	2
AP-52	2
APCO 467 SOLVENT	2
APSOL #1	2
APSOL NO.1	2
AQ-9003 LAMPBLACK HI STRENGTH	2
AQUACAT	2
AQUACAT 5%	2

ARCOSOLV PM	2
ARCOSOLV PM SOLVENT	2
ARCOSOLV TPM	2
ARGIREC B 22	2
ARKALITE CLAY (NATURALLY OCCURING CLAY)	2
AROLON 507-WA8-43	2
AROMASOL H	2
AROMATIC 100	2
AROMATIC 100 FLUID	2
AROMATIC 100 SOLVENT	2
AROMATIC 150	2
AROMATIC 150 FLUID	2
AROMATIC 150 SOLVENT	2
AROMATIC 200	2
AROMATIC 200 (PETROLEUM SOLVENT)	2
AROMATIC 200 ND FLUID	2
ASHPAR M	2
ASHSOL 140	2
ASHSOL D60	2
ATLAS G-3780A	2
ATLOX 4912 POLYMERIC SURFACTANT	2
ATTAFLOW FL	2
ATTAGEL 350	2
ATTAGEL 40	2
ATTAGEL 50	2
AU-392 C	2
AUTOMATE GREEN M X LIQUID DYE	2
AWPA P9	2
AWPA P9-87 STANDARD SOLVENT OIL TYPE A	2
BARDEN LGB-1	2
BASE OIL 50	2
BAYOL 35	2
BECKOSOL AA-209*	2
BEROL 946	2
BIG HORN FS 30 GRADE BENTONITE	2
BLACK SHIELD DISPERSION 10072	2
BREAK-THRU AF 9903	2
BRITOL 7 USP	2
BRITOL 7T	2
BS 10072	2
BS 10073	2
BT-200	2
BT-325	2
BUNKER OIL #4	2
BURNT UMBER #824-1313 G.P.D.*	2
BUTVAR B-72	2
BUTYL PROPASOL SOLVENT	2
BYK-020	2
BYK-301	2
BYKUMEN-WS	2
C-5602	2
C-5640	2
C-5742	2
C-5752	2

C-6172	2
CALSOGEN AR 100	2
CANSOL 40N	2
CANSOL SC 100	2
CANSOL SC 150	2
CARBITOL	2
CARBITOL SOLVENT	2
CARBON BLACK S160	2
CARBOWAX 200	2
CARBOWAX POLYETHYLENE GLYCOL 200	2
CASUL 55 HF	2
CB-324	2
CB-325	2
CD 10073 PHTHALO GREEN	2
CELATOM MP GRADES	2
CELATOM MP-77	2
CELATOM MP-78	2
CELATOM MP-79	2
CELATOM MP-82	2
CELITE	2
CELITE 209 FOOD GRADE TECHNICAL	2
CELITE 266	2
CELITE 499	2
CELITE 545	2
CELLOSIZE QP 4400H	2
CF231	2
CH CHRISMAN HILL ZEOLITE	2
CH ZEOLITE	2
CHEMPOL 810-1537	2
CHEMPOL 900-1181	2
CHEMPOL 900-1348	2
CITGO PROCOIL 910	2
CLAR P 140	2
COBRATEC 99	2
COBRATEC TT-100	2
COGNIS 33767	2
COLACOR 600*	2
CONOSOL 145	2
CONOSOL 260	2
CONOSOL C-145	2
CONOSOL C-200	2
COROC A-2678-M	2
CPL 631	2
CYCLOSOL 150	2
D-60	2
D-75 SOLVENT	2
D-95	2
DC 150	2
DEHYDRAN 1293	2
DIESEL FUEL (SUMMER/WINTER)	2
DIETHANOLAMINE 85%	2
DIMETHOATE EMULSIFIER	2
DIXIE CLAY	2
DOLFIL 45-85	2

DOLFIL MM-50-90	2
DOLFIL, FIELDSTRIPE	2
DOW CORNING 344 FLUID	2
DOWANOL DB	2
DOWANOL DE	2
DOWANOL EB	2
DOWANOL P MIX	2
DOWANOL PM	2
DOWANOL PM GLYCOL ETHER	2
DOWANOL TPM GLYCOL ETHER	2
DRAKESOL 165	2
DRAKESOL 205	2
DREWPLUS Y-250	2
DREWPLUS Y-281	2
DRI-RX	2
DRYON	2
DV 6394	2
DV-7727	2
DV-7728	2
DYMEL 152	2
DYMEL 152A	2
EMULSIFIER A250/AF	2
EMULSOGEN CP 136	2
EPOTUF 38-406	2
EPOTUF 38406-00	2
ESSO DX 3641	2
ESSOFLEX 530	2
ESTER GUM HP	2
ETHYLENE GLYCOL MONOSTEARATE 70	2
EXKIN NO. 2 ANTI-SKINNING AGENT	2
EXXON CROP OIL	2
EXXSOL D 3135 SOLVENT	2
EXXSOL D110	2
EXXSOL D-40	2
EXXSOL D-60	2
EXXSOL D-80	2
EXXSOL D95 FLUID	2
EXXSOL D95 SOLVENT	2
FAST RED HF4B	2
FC PINK 502S	2
FC-502S PINK	2
FLASH BLACK 19976	2
FLO MO DEH	2
FLO MO DEL	2
FLO MO E2	2
FLO MO E2/F4M	2
FLO MO TD-20A	2
FLUORAD FC-129	2
FOAM BLAST 301S	2
FOAM BLAST 386	2
FORAL 105	2
G.P.D. BURNT UMBER DISPERSION (824-000-1313)*	2
G.P.D. C824-1313 BURNT UMBER*	2
G.P.D. YELLOW OXIDE DISPERSION (824-000-1801)*	2

G-3300	2
GE ANTIFOAM 60	2
GLACIER 200	2
GLACIER 325	2
G-P-D BURNT UMBER (824-1313)*	2
G-P-D LAMP BLACK (824-9946)*	2
G-P-D YELLOW OXIDE (824-1801)*	2
GRX-40	2
H.V.I. 100 NEUTRAL	2
H.V.I. 250 NEUTRAL	2
HARWICK #4	2
HELIOPEN BLUE L 6900	2
HELIOPEN GREEN 8730	2
HELIOPEN GREEN L 8730	2
HENKEL 33552	2
HENKEL 33553	2
HFC 152A	2
HI SOL 10	2
HI SOL 100	2
HI SOL 15	2
HI SOL 4-2K	2
HT 100	2
HT 150	2
HT 60 (NEUTRAL LIGHT BASESTOCK)	2
HT 80 (NEUTRAL LIGHT BASESTOCK)	2
HVI 100	2
HVI 250	2
HYGOLD P100N	2
HYNAP N100 HTS	2
HYPRENE P100N	2
IMSIL A-10	2
IMSIL A-15	2
INTERIOR LATEX FLAT PAINT, A&M PRODUCTS-SAILOR BLUE	2
INTERIOR LATEX FLAT PAINT, A&M PRODUCTS-SAILOR BLUE (B30LJ1)	2
INTRACID ORANGE II	2
ISOPAR E	2
ISOPAR G	2
ISOPAR K	2
ISOPAR L	2
ISOPAR L FLUID	2
ISOPAR M	2
ISOPAR V	2
JOURNAL OIL LIGHT	2
KELSOL 5134	2
KERMAC 600W (MINERAL SEAL OIL)	2
KEYACID TARTRAZINE YELLOW	2
KEYSPERSE RED P2B 25% LIQUID	2
KWIK DRI 66	2
LA 0373	2
LACOLENE	2
LAMP BLACK #824-9946 G.P.D.*	2
LAMPBLACK #6 SUPERFINE	2
LAMPBLACK 30 25#	2
LAMPBLACK DISPERSION	2

LAMPBLACK HI STRENGTH AQ-9003	2
LAMPBLACK PIGMENT DISPERSION AQ-9003	2
LB-1011 CARBON BLACK	2
LINSEED OIL/ROSIN SOLUTION (PRODUCT CODE: LV3100-66MD)	2
LIQUAFLEX 49RR5071	2
LIQUAFLEX BR-2046	2
LITHOL RUBINE 4669 FR	2
LOW SULFUR #1 DIESEL	2
LPA 142 SOLVENT	2
LPA 170	2
LPA SOLVENT	2
LUTONAL M 40 70% IN TOLUENE	2
M-8113	2
M-8125	2
M-8214	2
M-8355	2
M-8484	2
M-86178	2
M-87190	2
M-91008	2
M-91011	2
M-92014	2
M-92025	2
M-97005	2
MA0373 MINERAL SPIRITS	2
MAGIE M50	2
MARK 1600	2
MARK 1603	2
MD2867 (PR 367)	2
MENTOR 29	2
MICRO-CEL A	2
MICRO-CEL B	2
MICRO-CEL D	2
MICRO-CEL T-26	2
MICRONOX	2
MICROSORB 100 LVM	2
MICROSORB 300 LVM	2
MINERAL OIL NEUTRAL 150	2
MINERAL SPIRITS ODOURLESS (SUPPLIED BY VAN WATERS & ROGERS)	2
MOBIL PEGASOL R-150	2
MOHAWK 100 NEUTRAL	2
MOHAWK 150 BASE OIL	2
MOHAWK 150N BASE OIL	2
MON 0818	2
MONAMID 150-ADY	2
MONTMORILLONITE CLAY (OIL-DRI AGRICULTURAL PRODUCT #400100.1)	2
M-P-A 1078X	2
M-P-A 60MS	2
M-P-A 60X	2
NAPHTHALENE DEPLETED AROMATIC 200 FLUID	2
NAPHTHALENE DEPLETED SOLVESSO 200 FLUID	2
NAPHTHALENE DEPLETED SOLVESSO 200 SOLVENT	2
NARVON 1F-2	2
NARVON CLAY	2

NATRASOL PLUS 330 BM & PA	2
NEUTRAL OIL 250	2
NEVCHEM 100 RESIN	2
NINATE 401-A	2
NINATE 60L	2
NINATE X 9278 A	2
NORPAR 13 SOLVENT	2
NORPAR 15 SOLVENT	2
NOVEON HILTON DAVIS GREEN DISPERSION CODE NO. 6C11B426	2
NOVEON HILTON DAVIS GREEN DISPERSION CODE NO. 6C41L401	2
NOVOPERM RED HF4B	2
NOVOTEX ARC-Y	2
NOVOTEX RED ARC-Y	2
NUOCURE COBALT 10% (WD)	2
NUOSPERE 657*	2
NUOSPERE X657*	2
NUXTRA COBALT 12%	2
NUXTRA LEAD 36%	2
NYLOSAN BLUE F-L	2
NYTAL 100	2
NYTAL 200	2
NYTAL 300	2
OIL DRI 24/48	2
OIL RED AB	2
ORCHEX 796	2
PANASOL AN-3N	2
PANASOL AN-3S	2
PARABASE OIL, SHELL	2
PARAFLEX HT 10	2
PD0124	2
PENN COLOR PRODUCT 83R1943	2
PENTALYN C	2
PENTALYN H	2
PENTALYN H-E	2
PENTALYN K	2
PETRO WP POWDER	2
PETRO-CANADA SPRAY OIL 22	2
PETROLEUM SOLVENT D-60	2
PETROLEUM SOLVENT D95	2
PHENYLSULFONATE CAY	2
PLURAFLO E-5G	2
POLAR BRILLIANT BLUE RAWL	2
POLYPHASE EC-17	2
PRINT RUBINE 4669 FR	2
PRINTEX G	2
PRO-IZED (RED) COLORANT	2
PROPASOL B	2
PROPASOL SOLVENT M	2
PROPELLANT BLEND A-17	2
PROPELLANT BLEND A-31	2
PROPELLANT BLEND A-40	2
PROPELLANT BLEND A-46	2
PROPELLANT BLEND A-70	2
PROPELLANT BLEND A-85	2

PROPELLANT BLEND A-91	2
PULPSIL 160 C	2
PURITY L40 BASE OIL	2
PYLA-CERT OIL AMBER XA MX-166A	2
PYRAX ABB	2
QSA 2006 FILM*	2
RA-63-4499 (SOYA OIL ALKYD)*	2
RAVEN	2
RAVEN 1000	2
RAVEN 1020 H	2
RAVEN 1025	2
RAVEN 1030	2
RAVEN 1170H	2
RAVEN 1175	2
RAVEN 1190 ULTRA	2
RAVEN 1200	2
RAVEN 1220 ULTRA	2
RAVEN 1250	2
RAVEN 14	2
RAVEN 1500	2
RAVEN 16	2
RAVEN 16 CARBON BLACK	2
RAVEN 16 P	2
RAVEN 2000	2
RAVEN 22	2
RAVEN 2500 ULTRA	2
RAVEN 3600 ULTRA	2
RAVEN 410	2
RAVEN 410 ULTRA	2
RAVEN 420	2
RAVEN 430 ULTRA	2
RAVEN 450	2
RAVEN 460	2
RAVEN 500	2
RAVEN 510	2
RAVEN 520	2
RAVEN 520 ULTRA	2
RAVEN 690 D	2
RAVEN 760 ULTRA	2
RAVEN 780 ULTRA	2
RAVEN 785 ULTRA	2
RAVEN 790 ULTRA	2
RAVEN 820	2
RAVEN 850	2
RAVEN 860 ULTRA	2
RAVEN 880 ULTRA	2
RAVEN 890	2
RAVEN C	2
RAVEN H	2
RAVEN L	2
RAVEN L ULTRA	2
RAVEN M	2
RAVEN P	2
RAVEN P3	2

RAVEN P-4	2
RAVEN PFEB	2
RAVEN UV ULTRA	2
RED PVC DISPERSION 83R 1943	2
RHODACAL CA	2
RHODACAL CA/70	2
RHODACAL CA-70	2
RHODACAL HF	2
RHODALINE 643	2
RHODOLINE 581B	2
RHODOLINE 675	2
RHODOPOL 50MD	2
RHODORSIL ANTIFOAM 481	2
RHT 150 BASE OIL	2
ROSIN SOAP SOLUTION (PRODUCT CODE KD 1638)	2
SANTICIZER 160	2
SASOL LPA SOLVENT	2
SB-0240	2
SCC 4104 COLOR	2
SHELL HVI 100	2
SHELL MARINE FUEL OIL 30	2
SHELLFLEX 210	2
SHELLFLEX 2210	2
SHELLSOL 142	2
SHELLSOL 16	2
SHELLSOL A100	2
SHELLSOL A150	2
SHELLSOL AB	2
SHELLSOL D38	2
SHELLSOL D40	2
SHELLSOL D60	2
SHELLSOL H	2
SHELLSOL OMS	2
SHELLSOL T	2
SILFOAM SE24*	2
SILICONE VS-7158 VOLATILE	2
SILWET 800	2
SIMPSOL RED 14746	2
SIMPSOL RED 23	2
SL-1396A LIMED ROSIN	2
SOLVENT 140	2
SOLVENT 23969	2
SOLVENT 529-66 LOW ODOR	2
SOLVENT KB-3	2
SOLVENT NAPHTHA 230/290	2
SOLVESSO 100	2
SOLVESSO 150	2
SOLVESSO 150 ND	2
SOLVESSO 200	2
SOLVESSO 200 ND	2
SOLVESSO 200 ND FLUID	2
SPECIAL BLACK 4A	2
SPONTO 140T	2
SPONTO 300T	2

SPONTO 500T	2
SPONTO 727	2
SPONTO 747	2
SPONTO 88	2
SPONTO AC31-2	2
SPONTO AG-1265	2
SPONTO AK31-56B	2
SPONTO AK31-58	2
SPONTO AK34-55	2
SPONTO E-2 & F-4M	2
SPONTO EC-300	2
SPONTO EC-301	2
SPONTO N-140B	2
SPONTO N-141B	2
SPONTO N-300B	2
SPONTO N-500B	2
SPONTO N-723	2
SPONTO T-2001	2
STANDARD HYDROCARBON SOLVENT TYPE A	2
STEPAN AGENT 1594-9	2
STEPAN EGMS 70	2
STIRAMIDE 110*	2
SUMIPLAST BLUE 533F	2
SUN 11N OIL	2
SUN CROP SPRAY 11N	2
SUNSPRAY 11N	2
SUNSPRAY 6N OIL	2
SUNSPRAY 6N PARAFINIC HYDROCARBON	2
SUPER ESTER 75	2
SUPER ESTER A 115	2
SUPER SEATONE PHTHALO GREEN BS	2
SUPRASEC 9585	2
SUP-R-CONC L PHTHALO GREEN BS	2
SURE SOL-100	2
SURE SOL-150	2
SURE SOL-205	2
SURFONIC TAME-15	2
SURFYNOL 104E	2
SURFYNOL CT-131 GRIND AID	2
SURFYNOL DF110L	2
SURFYNOL TG	2
SUS 100 BASE OIL	2
T MULZ 339	2
T MULZ 998	2
T MULZ W	2
T-400 AROMATIC SOLVENT	2
T-500-100 AROMATIC SOLVENT	2
TALC, GLACIER #325	2
TENSIOFIX N9811	2
TENSIOFIX N9824	2
TERRA ALBA #1	2
TERRA GREEN	2
TERWET 3750	2
TIXOGEL VZ	2

T-MULZ MAL-5	2
TOXIMUL 3403F	2
TOXIMUL 3404F	2
TOXIMUL 3406F	2
TOXIMUL 3409F	2
TOXIMUL 3453F	2
TOXIMUL 3454F	2
TOXIMUL 3455F	2
TOXIMUL 3463F	2
TOXIMUL 3465F	2
TOXIMUL 3466F	2
TOXIMUL 360C-HF	2
TOXIMUL 555	2
TOXIMUL 8360	2
TOXIMUL D-A	2
TOXIMUL H-A	2
TOXIMUL TR-A	2
TRAPROCK	2
TRITON X-180 AG EMULSIFIER	2
TRITON X-180 EMULSIFIER	2
TRITON X-190 AG EMULSIFIER	2
TRITON X-190 EMULSIFIER	2
T-TERGAMIDE 1CD	2
TUFFLO PROCESS OIL 100	2
TWITCHELL 6808	2
TWITCHELL OIL 6808	2
TYPAR 3401G	2
UCAR SOLUTION VINYL RESIN VYHH	2
ULTRA LOW NAPHTHALENE AROMATIC 200 FLUID	2
UNISOIL	2
VALPAR 150HPN	2
VAN GEL B	2
VAN-SOL 200	2
VAN-SOL 3135	2
VAN-SOL 34	2
VAN-SOL 53	2
VAN-SOL 715	2
VAN-SOL ND 200	2
VAN-SOL TS-28	2
VARSOI 1 FLUID	2
VARSOI 3135	2
VARSOI 3139	2
VARSOI DX 3139	2
VARSOI DX 3641	2
VIRCO PET 20	2
VIRCO PET 30	2
VISTA LPA 170 SOLVENT	2
VISTA LPA 210 SOLVENT	2
VS-7158	2
VULCAN XC-72	2
W-3013 AURASPERSE TOLUIDINE RED MEDIUM	2
WACKER SILICONE ANTIFOAM EMULSION SE 57	2
WACKER SILICONE Q-749*	2
WACKER SILICONE SE24*	2

WACKER SILICONE SE-24*	2
WACKER SILICONE SWS-201*	2
WACKER SILICONE SWS-203*	2
WACKER SILICONE SWS-214*	2
WITCOLATE 1335	2
WITCONATE P-1051T	2
WITCONATE P-1220	2
WITCONOL 324D	2
WYO-BEN FS 30	2
Y25 XYLOL	2
YB 9953	2
YELLOW OXIDE #824-1801 G.P.D.*	2
09733 FD&C YELLOW #5 ALUM LAKE (TARTRAZINE LAKE)	3
11-2311 HANSA BRILL YELLOW 4GX-A	3
11661 GREEN	3
1827416 FORMALDEHYDE 37% 6-7% METHANOL	3
2 A ALCOHOL DAG (190 PROOF)	3
2-A ALCOHOL DAG 95%	3
2-ETHYLHEXYL ALCOHOL - HEAVIES	3
550 BLUE LIQUID COLOR	3
57022 BLUE DISPERSION	3
9901 BLUE #1 LAKOLENE DYE	3
9901 FD&C BLUE #1 ALUMINUM LAKE 11-13%	3
A1564 INTRACID YELLOW MS	3
A57Y129C YELLOW 41	3
ABT 1000	3
ABT 2500	3
ABT 2501	3
AC 1140	3
ACCOSOFT 808	3
ACRYLOID B-66 100% RESIN	3
ACRYSOL TT-935 RHEOLOGY MODIFIER	3
ACTICIDE CT	3
ACTICIDE M20S	3
ACTICIDE MBS	3
ACTIZORB 24/48	3
ADMA WC AMINE	3
ADOL 63 (FLAKE)	3
ADOL 68	3
ADVASTAB 401	3
AERON A-108	3
AEROSOL MA-80	3
AEROSOL OS SURFACTANT	3
AEROSOL OT-B SURFACTANT*	3
AEROSOL OTB*	3
AGEFLOC WT40	3
AGENT 1059-108	3
AGENT 1096-187	3
AGENT 551-85	3
AGENT 555-56A	3
AGENT 555-56B	3
AGENT 91-066	3
AGENT X 1096-187	3
AGIDOL	3

AGIDOL 1	3
AGNIQUE 9116	3
AGNIQUE ANS 3DNP-U	3
AGNIQUE ANS 3DNPW	3
AGNIQUE ANS 4DNP	3
AGNIQUE ANSC 1NP	3
AGNIQUE BL 2001	3
AGNIQUE BL 2971	3
AGNIQUE DDL	3
AGNIQUE DFM 112S	3
AGNIQUE ELO 316	3
AGNIQUE ESO 81*	3
AGNIQUE ESO 81-B*	3
AGNIQUE ESO 81-G*	3
AGNIQUE FAC 9	3
AGNIQUE FOH 24-23-U	3
AGNIQUE FOH 898-G	3
AGNIQUE FOH 898-U	3
AGNIQUE FOH 90C	3
AGNIQUE FOH 90C-G	3
AGNIQUE ME 181-U	3
AGNIQUE ME 610-U	3
AGNIQUE NSC 4AL	3
AGNIQUE PG 8107	3
AGNIQUE PG 8107-U	3
AGNIQUE SLES-270C	3
AGNIQUE SMO	3
AGNIQUE SMO-U	3
AGRAL 90	3
AG-RHOSPEC RPA	3
AGSOLEX 1	3
AGSOY ME*	3
AIRVOL 205	3
AL-1491	3
AL-2042 NONIONIC SURFACTANT	3
AL-2575	3
AL-2575 ALKYL GLYCOSIDE NONIONIC SURFACTANT	3
AL-2575 LIQUID AGRICULTURAL ADJUVANT	3
ALCOLEC Z-3 HYDROXYLATED LECITHIN	3
ALCOWET RS	3
ALDO MSD	3
ALDOL 62	3
ALFOL 18	3
ALFOL 6 ALCOHOL	3
ALGOFLON D60 AL	3
ALIPAL CO-436	3
ALKALI FAST GREEN 2G	3
ALKAMIDE WRS-166	3
ALKANOL XC	3
ALKASURF CO-430	3
ALKASURF CO-530	3
ALKASURF CO-620	3
ALKASURF CO-630 (SUPPLIED BY RHODIA)	3
ALKASURF CO-660	3

ALKASURF CO-710	3
ALKASURF CO-730	3
ALKASURF CO-890	3
ALKOFEN BP	3
ALMOND EXTRACT (IMITATION) (PRODUCT NUMBER 02.301)	3
ALMOND EXTRACT (IMITATION) (SUPPLIED BY TONE BROTHERS INC.)	3
ALOE BARBADENSIS LEAF JUICE (PRODUCT CODE: WLG001)	3
ALOE CON UP-40	3
ALOE VERA AQUEOUS EXTRACT CONCENTRATE (PRODUCT CODE: AA010)	3
ALOE VERA GEL CONCENTRATE 40:1 DECOLORIZED (PRODUCT CODE 4213K)*	3
ALOE VERA GEL CONCENTRATE 40:1 DECOLORIZED*	3
ALPEX CK 450/PAST	3
ALTALC 200V USP	3
ALTALC 300V USP	3
ALTALC 400V USP	3
ALTALC 500V USP	3
AMERCHOL L-101	3
AMMONIUM 28%, AQUEOUS	3
AMMONIUM HYDROXIDE 25%	3
AMMONIUM HYDROXIDE 28%	3
AMMONIUM HYDROXIDE 30%	3
AMMONYX LO	3
AMP-95	3
AMPHOTERGE W-2	3
AMPHOTERIC 2	3
AMSUL 60T	3
ANADONIS GREEN	3
ANTAROX 461/P	3
ANTAROX 724/P	3
ANTAROX DM-710	3
ANTAROX FM-33	3
ANTIFOAM 100 FG	3
ANTIFOAM 100 IND	3
ANTIFOAM 30 FG	3
ANTIFOAM 30 IND	3
ANTIFOAM 8830	3
ANTIFOAM 8830 FG	3
ANTIFOAM 8830 IND	3
ANTIFOAM AF-30	3
ANTIFOAM AF-30 INDUSTRIAL GRADE	3
ANTIFOAM EMULSION SRE*	3
ANTIOXIDANT 29	3
ANTIOXIDANT 30	3
ANTIOXIDANT 4	3
ANTIOXIDANT 4K	3
ANTIOXIDANT DBPC	3
ANTIOXIDANT KB	3
ANTRANCINE 8	3
AO 29	3
AO 4K	3
AQ-6003 PHTHALO BLUE R	3
AQUA AMMONIA (10-30%)	3
AQUA AMMONIA (24-30%)	3

AQUATONE PHTHALO BLUE DISPERSION BWD-1112	3
ARALDITE DY-E/US	3
ARALDITE GY 6010	3
ARAMID HTC	3
ARCOSOLV DPM	3
ARKOPON T	3
ARKOPON T PASTE 8015	3
ARLACEL 80	3
AROSURF TA 100	3
ARTIC MIST	3
ASTRASON BG 200	3
ASTRAZON BLEU B.G.	3
ASTRAZON BLUE BG	3
ASTRAZON BLUE BG 200	3
ASTRAZON BLUE BG-200	3
ASTRAZON BLUE BG-S 200%	3
ATALCO S	3
ATLAS G-946	3
ATLOX 1045A	3
ATLOX 3300B	3
ATLOX 4838B	3
ATLOX 4894	3
ATLOX 4896	3
ATLOX 4991 NONIONIC SURFACTANT BLEND	3
ATLOX 5023	3
ATLOX 848	3
ATLOX 8916TF	3
ATPLUS 300F	3
ATPLUS 309F	3
ATPLUS 401	3
ATPLUS G-66090	3
ATPLUS S-10	3
ATSURF 276 SURFACTANT	3
ATSURF 311 HF SURFACTANT	3
AURASPERSE W-7114S BLACK OXIDE	3
AZOFOAM ULTRA (#1050-I)	3
BARAGEL 3000	3
BARECO ES-648 UN WAX	3
BARECO ES-681 J WAX	3
BARLENE 12	3
BARLENE 12S	3
BARLENE 14	3
BARLENE 14S	3
BARLENE 16S	3
BARLENE 18S	3
BASOPHOR EL	3
BASOPHOR PS 700	3
BAYFERROX 3910	3
BAYHIBIT-AM	3
BAYSILONE ANTI FOAM E	3
BAYSILONE ENTSCHAUMER E	3
BDD-AGB9	3
BEAVERWHITE 325	3
BEEF EXTRACT B7 (PRODUCT NUMBER 44739)*	3

BEEF EXTRACT B7*	3
BELCOR 575	3
BENOxacor TECHNICAL	3
BENTONE 27	3
BENTONE 34	3
BENTONE 38	3
BENTONE GEL MIO-A40	3
BENTONE SD-1 RHEOLOGICAL ADDITIVE	3
BENTONE SD-2	3
BENTONE SD-3	3
BENZOFLEX 9-88	3
BENZOPHENONE-3	3
BERMOCOLL E 230G	3
BERNEL ESTER DCA	3
BEROL 09 (NP 9)	3
BEROL 822	3
BEROL 911	3
BEROL 947	3
BEROL 9927	3
BEROL 9968	3
BIOCHEK 430	3
BIO-SOFT E-678	3
BIO-SOFT N 1-7	3
BIOSOFT N-300	3
BIO-SOFT S-101	3
BIO-SOFT SDBS 30 LA	3
BIPOACTIVE BLUE GL	3
BIPOACTIVE YELLOW FG	3
BITREX	3
BITREX ANHYDROUS GRANULES	3
BITREX IN ETHANOL 21.45%	3
BLEU ASTRAGON BG 200	3
BLUE PIGMENT DISPERSION AQ-6003	3
BLUE SANDOLANE EVSG 50%	3
BLUE SANDOLANE E-VSG LIQUID	3
BOLER 1070 WAX	3
BORRESPERSE AM 320	3
BUKS	3
C-5834	3
C-5979	3
C-6030	3
C-6031	3
C-6101	3
C-6178	3
C-6224	3
CA2M	3
CACHALT S-43	3
CALCIUM RED 2B	3
CALCIUM STEARATE L-155	3
CALCOZINE RED BG LIQUID	3
CALSOFT LAS-99*	3
CALSOGEN EH	3
CALSOL 729	3
CALUMET 400-500 SOLVENT	3

CANPLUS 300 SURFACTANT	3
CAO-1	3
CARBOMER 934	3
CARBOPOL 934	3
CASALIS GREEN	3
CASUL 70 HF	3
CATALIN CAO-3	3
C-BASE	3
CC00018379WE A57Y129C YELLOW 41	3
CELOGEN AZ130	3
CELVOL 205S	3
CELVOL 540S POLYVINYL ALCOHOL	3
CELVOL V-540-S	3
CERCRON MB 2900	3
CERCRON MB 3900	3
CERCRON MB 50-60	3
CERCRON MB 96-67	3
CERCRON MB 96-68	3
CERCRON MB 99-01	3
CERCRON MP 97-30	3
CERCRON MP 98-25	3
CERCRON MP 99-48	3
CERECHLOR 54	3
CERECLOR	3
CERECLOR 30	3
CERECLOR 42	3
CERECLOR 48	3
CERECLOR 50LU	3
CERECLOR 50LV	3
CERECLOR 51L	3
CERECLOR 52	3
CERECLOR 54	3
CERECLOR 56L	3
CERECLOR 63L	3
CERECLOR 65L	3
CERECLOR 70	3
CERECLOR 70L	3
CERECLOR S 42	3
CERECLOR S 52	3
CERECLOR S 70	3
CGA-154281	3
CHARCOAL #80	3
CHEELOX BF-13	3
CHEELOX BF-78	3
CHELATE CRYSTAL 220	3
CHELON 100	3
CHITANIDE 222	3
CHLORAFIN	3
CHLORCOSANE	3
CHLOREZ 700	3
CHLOREZ 700HMP	3
CHLOROPARAFFINE 40G	3
CHLOROWAX 40	3
CHLOROWAX 50	3

CHLOROWAX 500C	3
CHLOROWAX 70	3
CHLOROWAX 705	3
CHLOROWAX 70-5	3
CHLOROWAX 70S	3
CHLOROWAX S 70	3
CHROME OXIDE GREEN BX	3
CHROME OXIDE GREEN GN-M	3
CHROMIA	3
CIBACROLAN BLUE 8G	3
CIMPACT 550	3
CIMPACT 550C	3
CIMPACT 610	3
CIMPACT 610 HS COMP	3
CIMPACT 610C	3
CIMPACT 699	3
CIMPACT 710	3
CIMPACT 710 C	3
CIMPACT 710 HS	3
CIMPACT 710 R	3
CIMPACT FR4	3
CIMPACT FR6	3
CITATION RED 2B 1056	3
CITOWET	3
CITROFLEX 2	3
CITRONELLA FRAGRANCE A8368WS	3
CLAYTONE 40	3
CLINDROL SUPERAMIDE 100CG	3
CO-1895	3
CO-1897	3
COCAMIDE DEA	3
COCAMIDE MEA	3
COL 240	3
COLONIAL C-BASE	3
COPPER NITRATE SOLUTION (47%)	3
CORNSTARCH B22F*	3
CRECHLOR S 45	3
CRECLOR S 45	3
CREMOPHOR CO 40 SURFACTANT	3
CREMOPHOR RH 40	3
CREMOPHOR RH 60	3
CRODACOL-S	3
CROMOPHTAL ORANGE GP	3
CUTINA E-24	3
CYANOX 425	3
CYASORB UV-531 LIGHT ABSORBER	3
CYASORB UV-5411 LIGHT ABSORBER	3
D.A.G. NO. 2-A (95% VOL)	3
D.A.G. NO. 2-A (ANHYDROUS)	3
DAG 2A (190 PROOF)	3
DAG 2A (200 PROOF)	3
DAG 2A (95% VOL)	3
DAG 2A (ANHYDROUS)	3
DANTOGARD	3

DANTOGUARD	3
DAXAD 30	3
DAXAD 30S	3
DAY-GLO ZX-34	3
DEACTIVATOR E	3
DENATURED ALCOHOL GRADE 2-A (190 PROOF)	3
DENATURED ALCOHOL GRADE 2-A (95% VOL)	3
DENATURED ALCOHOL GRADE NO. 2-A (200 PROOF)	3
DENATURED ALCOHOL GRADE NO. 2-A (ANHYDROUS)	3
DERMACRYL 79	3
DETERGENT, SMC WHITE	3
DIDP	3
DIMETHYL AMINE AQUEOUS SOLUTION 60%	3
DIMETHYLMINE 60% AQUEOUS	3
DISPERBYK	3
DISPERSING AGENT 3618	3
DISPERSING AGENT C*	3
DISPERSING AGENT SI	3
DISPONIL A3065	3
DISSOLVINE E-39	3
DISSOLVINE H-40	3
DOW CORNING 1520 SILICONE ANTIFOAM	3
DOW CORNING 7224 CONDITIONING AGENT	3
DOW CORNING AF EMULSION, FOOD GRADE	3
DOW CORNING ANTIFOAM 1410	3
DOW CORNING ANTIFOAM 1430	3
DOW CORNING ANTIFOAM 1510 - US	3
DOW CORNING ANTIFOAM 1520 - US	3
DOW CORNING ANTIFOAM B EMULSION	3
DOW CORNING ANTIFOAM C EMULSION	3
DOW CORNING ANTIFOAM H-10 EMULSION	3
DOW CORNING ANTIFOAM MSA COMPOUND	3
DOW CORNING DB-100 ANTIFOAM COMPOUND	3
DOWANOL DPM	3
DOWANOL DPM GLYCOL ETHER	3
DOWANOL PMA	3
DOWANOL PPH GLYCOL ETHER	3
DOWFAX 8390-D	3
DOWICIDE A ANTIMICROBIAL	3
DOWICIDE A ANTIMICROBIAL FLAKE FORM	3
DOWICIDE A TECHNICAL	3
DOWCIL 200 PRESERVATIVE POWDER FORM	3
DOWCIL 75 PRESERVATIVE	3
DOWCIL 75 TECHNICAL	3
DRAPEX 10.4	3
DRAPEX 39*	3
DRAPEX 4.4	3
DRAPEX 6.8*	3
DRESINATE X ROSIN SOAP	3
DREWPLUS L-718	3
DREWPLUS TS-7340	3
DRY ARTI-SWEET	3
DRY ARTI-SWEET (#01161)	3
DRY CHEESE RIND PETNIP 2817	3

DRY CHEESE RIND PETNIP PRODUCT #73144Z	3
DRY PIG-KRAVE	3
DRYFILM DF/IPA	3
DUASYN ACID BLUE AE 02	3
DUASYN ACID BLUE AE LIQUID	3
DUASYN ACID YELLOW O	3
DUASYN-SAEUREBLAU AE FLUESSIG	3
DUASYN-SAUREBLAU AE 02	3
DUOMEEN T	3
DUPONOL ME DRY SURFACTANT	3
DYTOL E-46	3
EASTMAN EB ACETATE	3
EASTMAN MAK	3
EC 4005	3
EC4005B	3
EDENOL D-81*	3
EDENOR ME 12-18	3
EMCOL CBA-60	3
EMCOL P-1860	3
EMEREST 2350	3
EMERY 2209 METHYL CAPRYLATE-CAPRATE	3
EMERY 5359 SORBIT BNS POWDER	3
EMPHOS CS-141	3
EMPICOL LZ	3
EMPIGEN OB	3
EMSORB 2500	3
EMULAN EL	3
EMULGADE CLB	3
EMULGATOR NP 6	3
EMULPHOGENE BC 720	3
EMULSIFIER SAN-01	3
EP-204	3
EPON RESIN 828	3
EPOXOL 7-4*	3
EPOXOL 9-5	3
ERIO GLAUCINE A 100%	3
ES 681 J	3
ESCALOL 507	3
ESCALOL 567	3
ESO TOLLED MORTON TANK TRUCK*	3
ETHAL CSA-10	3
ETHANOL DENATURED 2A (ANHYDROUS)	3
ETHANOL SDA 3A 190 PROOF	3
ETHANOL SDA-3A, 200 PROOF	3
ETHANOL SDA-40A 200 PROOF	3
ETHOCEL STANDARD 20 INDUSTRIAL ETHYLCELLULOSE	3
ETHOMEEN C/15	3
ETHOMEEN C/20	3
ETHOMEEN S/25*	3
ETHOQUAD T/20	3
ETHOQUAD T/25	3
ETHOXYLAN 1686	3
ETHYLAN 55	3
ETHYLAN SN-90	3

ETHYLAN TD-60	3
ETHYLEX 3030 GUM	3
EURELON 940	3
EUXYL K 300	3
EXXAL 10	3
EZ FLOW MT	3
EZ FLOW RM	3
FAST EMERALD GREEN SHADE (NO. 06507)	3
FD&C BLUE #1 LAKE #9901	3
FD&C BLUE #1 LAKE (13% PURE)	3
FD&C BLUE #1 LIQUID (SUPPLIED BY KEYSTONE)	3
FD&C YELLOW 6 ALUM LAKE 17-19%	3
FENOPON T-77	3
FENOPON TK-32	3
FINNDISP A 6000	3
FINNFIX	3
FINSOLV TN	3
FLEXCHLOR	3
FLEXOL EPO*	3
FLEXOL PLASTICIZER EPO*	3
FLEXOL PLASTICIZER LOE	3
FLO MO 13N	3
FLO MO 30N	3
FLO MO 4N	3
FLO MO 6N	3
FLO MO 9N	3
FLO MO 9NP	3
FLO MO XH	3
FLONAC MS 10	3
FLUOWET PL 80	3
FLUOWET PL 80B	3
FLUOWET PP	3
FMB AO-8	3
FOAM BAN MS-550	3
FOAM BLAST 338	3
FOAMEX AD-300	3
FOAMTROL WP-55	3
FYFANON TECHNICAL	3
FYFANON ULV ULTRA LOW VOLUME CONCENTRATE INSECTICIDE	3
GALORYL DT 505	3
GALORYL DT 560	3
GALORYL MT 705	3
GALORYL MT 820	3
GELCARIN AF 387B	3
GENAMIN C 050	3
GENAPOL 26 L 60	3
GENAPOL EP 2584	3
GENAPOL LRO PASTE	3
GENAPOL T-200	3
GENAPOL X-060	3
GENAPOL X-080	3
GENAPOL X-100	3
GENAPOL X-150	3
GERMABEN II	3

GERMABEN II-E	3
GERMALL II	3
GERONOL AG-821	3
GERONOL AG-900	3
GERONOL CF/AS-30	3
GEROPON T-22A	3
GEROPON T-77	3
GEROPON TA/72	3
GEROPON TK-32	3
GIV GARD DXN	3
GLYCOL ETHER DPM	3
GLYDANT	3
GUM ROSIN WG	3
HALLSTAR DIPA	3
HAMP-ENE 220	3
HAMP-ENE NA4	3
HAMPEX-80	3
HAMP-OL 120	3
HELILOCATE PT	3
HELIOPEN BLUE L 6875 F	3
HELIOPEN BLUE L 6975F	3
HELOXY MODIFIER 8	3
HELOXYL AL 80	3
HERCOLYN D	3
HETESTER PCA	3
HETOXOL CS-20	3
HIDACID AZURE BLUE 50% LIQUID	3
HI-SIL 900	3
HODAG FD-62 K	3
HOSTAPON T	3
HOSTAPON T POWDER HI CONC OA	3
HOSTAPON TPHC	3
HOSTAPUR OSB	3
IGEPAL BC/8	3
IGEPAL CA-630 (SUPPLIED BY STEPAN)	3
IGEPAL CO-430	3
IGEPAL CO-530	3
IGEPAL CO-630 (SUPPLIED BY RHODIA, NOT STEPAN)	3
IGEPAL CO-660	3
IGEPAL CO-710	3
IGEPAL CO-890	3
IGEPAL CO-897	3
IGEPAL DM-710	3
IGEPAL DM-710	3
IGEPON T-33	3
IGEPON T-43	3
IGEPON T-51	3
IGEPON T-73	3
IGEPON T-77	3
IGI 1045	3
IGI 1070	3
IGI 1236	3
IGI 1246	3
IGI 1284	3

IGI 1535	3
IMBENTIN AG/168S/250G	3
IMBENTIN T-090	3
IMPERIAL 1820L BC	3
IMPERIAL 1888L BC	3
IMPERIAL 200	3
IMPERIAL 250	3
IMPERIAL 400	3
INDOPOL L-14	3
INTERMEDIATE PF-8000	3
INTRACID YELLOW MS	3
IONOL CP (BHT)	3
IRGALITE RED C2B	3
IRGALITE RUBINE 4BP	3
IRGALITE YELLOW BAF	3
IRGANOX 1010	3
IRGANOX 1010 DF	3
IRGANOX 1010 FF	3
IRGANOX 1010 FFDF	3
IRGANOX 1076	3
JAGUAR C-13	3
JAYFLEX DIDP	3
JAYFLEX DIDP-E	3
JAYFLEX DINP	3
JEMCOLATE ESY	3
JEMCONATE AB-40	3
JET MILLED DARK CHROMIUM GREEN PIGMENT	3
JETFIL 200	3
JETFIL 350	3
JETFIL 350 C	3
JETFIL 500	3
JETFIL 575 C	3
JETFIL 575 P	3
JETFIL 625 C	3
JETFIL 625 H	3
JETFIL 700 C	3
JETFIL 7C	3
JETFIL FR4	3
JETFIL FR6	3
KALEX	3
KATHON 886 TECHNICAL MICROBICIDE	3
KATHON CG PRESERVATIVE	3
KATHON CG/ICP PRESERVATIVE	3
KATHON SF-886 TECHNICAL MICROBICIDE	3
KB3	3
KEROSENE 1-K	3
KEROSENE K-1	3
KEYACID BLUE FG	3
KEYACID FAST GREEN 2G	3
KEYACID METANIL YELLOW	3
KEYACID URANINE K LIQUID	3
KEYACID WOOL YELLOW 100%	3
KLEARFAC AA-270 SURFACTANT	3
KOMPLEXON	3

KRAFTSPERSE 25M	3
KRAFTSPERSE DD-8*	3
KRONOS 2310 TITANIUM DIOXIDE PIGMENT	3
KRYTOX DF/IPA	3
LAMBENT MFF 159B	3
LANETTE 16	3
LANKROMARK LZC738*	3
LANODANT DM	3
LANOGENE	3
LANOL S	3
LANTOX 55	3
LAPONITE RD	3
LAROFLEX MP 15	3
LAROFLEX MP 25	3
LAROFLEX MP 35	3
LAROFLEX MP 45	3
LATRON B-1956	3
LECIWETT 211*	3
LEGEND MK MICROBICIDE	3
LEVANYL RED 2B GRANULATE (FD 33582)	3
LEXEMUL AS	3
LIPONIC EG-7	3
LIPOSORB O	3
LIPOSORB T/O	3
LIQUID RAINBOW YELLOW COLOUR EMULSION	3
LIQUITINT BRIGHT YELLOW	3
LONZAIN C	3
LOROL 28	3
LUTENSOL AP 6	3
LUTENSOL AP 8	3
LUTENSOL F SA 10	3
LUTENSOL NP 100 PASTILLE	3
LUTENSOL TO 3	3
LUTONAL A25-100%	3
LUZENAC 1140	3
M-7030 FILM*	3
M-7031 FILM	3
M-8030 FILM*	3
M-8534 FILM*	3
MACOL DNP 150 POLYOL	3
MAKON NF-12	3
MAKON OP-9	3
MAKON TD-6	3
MANNOGEM	3
MAPICO BLACK	3
MAPICO BLACK B	3
MAPICO BLACK CR	3
MAPICO BLACK EC	3
MAPICO BLACK M	3
MAPICO BLACK SL	3
MAPROFIX TLS-500	3
MAPROSYL 30	3
MARK 152*	3
MARK 152S	3

MARLIPAL 013/99	3
MARLIPAL 025/90 C12-C15 ALCOHOL ETHOXYLATE 9EO	3
MARLOWET 4536	3
MASIL EM 10,000 C SILICONE EMULSION	3
MASIL SFR 70 SILICONE FLUID	3
MASURF FS-780	3
MCCORMICK GREEN FOOD COLOR (ITEM CODE 907088)	3
MCCORMICK RED FOOD COLOR (ITEM CODE 907091)	3
MCCORMICK YELLOW FOOD COLOR (ITEM CODE 907092)	3
MEADWESTVACO L-5	3
MERCER C CLAY	3
MERGAL K9N	3
METANIL YELLOW EXTRA	3
METHYL ESTER C-25	3
METHYL VIOLET 2B	3
MGK EMULSIFIER FORMULA 2026	3
MICROSERE 5799A WAX	3
MICROTALC DM 12-50	3
MICROTALC MP 10-52	3
MICROTALC MP 11-51	3
MICROTALC MP 12-50	3
MICROTALC MP 12-52	3
MICROTALC MP 15-38	3
MICROTALC MP 2500	3
MICROTALC MP 25-38	3
MICROTALC MP 30-36	3
MICROTALC MP 44-28	3
MICROTALC MP 50-26	3
MICROTALC MP 50-30	3
MICROTALC MP 60-30	3
MICROTALC MP 70-22	3
MICROTALC MP 98-28BC	3
MICROTALC MP 98-30	3
MICROTALC MPD 2500	3
MICROTALC MPD 2501	3
MICROTALC PC 2000	3
MICROTHENE MN71120 POLYETHYLENE HOMOPOLYMER RESIN	3
MIGLYOL 810	3
MIGLYOL 812	3
MINT FLAVORING 131.3275	3
MINT GREEN SHADE NO. 06515	3
MIRANOL C2M CONCENTRATE NP	3
MIRANOL CM CONC. OP	3
MISTROFIL MT	3
MISTROFIL P403	3
MISTROFIL PT	3
MISTRON 002	3
MISTRON 100	3
MISTRON 100 COMP	3
MISTRON 101	3
MISTRON 102	3
MISTRON 102 COMP	3
MISTRON 353	3
MISTRON 400 C	3

MISTRON 403	3
MISTRON 504	3
MISTRON 554	3
MISTRON 754	3
MISTRON EG	3
MISTRON FRC	3
MISTRON FROST	3
MISTRON MONOMIX	3
MISTRON PE	3
MISTRON PEF	3
MISTRON RCS	3
MISTRON RCS AC	3
MISTRON RCS BULK	3
MISTRON RCS C	3
MISTRON SUPERFROST	3
MISTRON ULTRAMIX	3
MISTRON VAPOR	3
MISTRON VAPOR 6	3
MISTRON VAPOR COMP	3
MISTRON VAPOR DENSE	3
MISTRON VAPOR FR	3
MISTRON VAPOR R	3
MISTRON VAPOR R COMP	3
MISTRON VAPOR R DENSE	3
MISTRON VAPOR RE	3
MISTRON VAPOR RE COMP	3
MISTRON VAPOR RE DENSE	3
MISTRON ZSC	3
MISTRON ZSC DENSE	3
MODIFIED SULFURIC ACID (SUPPLIED BY SSI CORPORATION)	3
MON 59112	3
MON 59117	3
MONAFAX 785	3
MONAMATE CPA-40	3
MONATERIC ISA 35 SURFACTANT	3
MONDUR MRS	3
MORWET 3008 POWDER	3
MORWET 3028 LIQUID	3
MORWET 3028 POWDER	3
MORWET B POWDER	3
MORWET D-425 LIQUID	3
MORWET D-425 POWDER	3
MORWET D-500 POWDER	3
MORWET DB POWDER	3
MORWET EFW POWDER*	3
MORWET IP POWDER	3
MORWET M POWDER	3
MOUKA	3
MOWIOL 18-88	3
MOWIOL 18-88 TYPE G2	3
MOWIOL 4-88	3
MOWIOL 4-88 TYPE G2	3
M-PYROL	3
MULTIWAX WA 343 MICRO-CRYSTALLINE WAX	3

MYRITOL 318	3
MYVACET 9-45	3
MYVACET 9-45 K	3
MYVAPLEX 600PK CONCENTRATED GLYCERYL MONOSTEARATES	3
MYVEROL 18-04 (DISTILLED MONOGLYCERIDES, KOSHER)	3
NACCONOL 90G	3
NANSA 1169/A	3
NANSA HS80/S	3
NAPHTHOL RED CHIP	3
NAPHTHOL RED ETHYL CELLULOSE CHIP	3
NAXOLATE AS-LG95	3
NAXONATE SX	3
NC-700 CARDONAL*	3
NCI-C53587	3
NEOBEE M-5	3
NEODOL 1-5	3
NEODOL 1-7	3
NEODOL 1-9	3
NEODOL 25-12	3
NEODOL 25-9	3
NEODOL 45-7	3
NEODOL 91-6	3
NEODOL 91-8	3
NERVANAID NTA NA3	3
NEVOXY EPX-L5	3
NIAGARA #1	3
NIAGARA 2	3
NICRON 002	3
NICRON 302	3
NICRON 303	3
NICRON 402	3
NICRON 403	3
NICRON 403 TALC	3
NICRON 503	3
NICRON 504	3
NICRON 504 TALC	3
NICRON 554	3
NICRON 604	3
NICRON 660	3
NICRON 665	3
NICRON 674	3
NINATE 60E	3
NINATE BG 64	3
NIPACIDE BIT 20 LIQUID	3
NIPACIDE BIT PRESS PASTE	3
NO. 00640 BLUE #1 LIQUID COLOR 34%	3
NO. 00875 GREEN LIQUID COLOR	3
NO. 05621 ACID BLUE 9 TECH GRADE 165%	3
NO. 09606 FD&C YELLOW #6 LAKE	3
NO. 09606 FD&C YELLOW 6 ALUM LAKE 17-19%	3
NOPCOCIDE N-96 PAINT MICROBICIDE	3
NORFOX 9-5	3
NORLIG TSD	3
NOVOTEX RED ARC VP 2484	3

NULLAPON BF-78	3
NUOCIDE N960	3
NUOPLAZ DIBA	3
NUOSEPT 101 PRESERVATIVE	3
NUTREX 55	3
OFS WINSURF	3
OIL 1156	3
OLYMPIC H	3
ONYXOL 345	3
ORCO ROYAL BLUE R-DP 25	3
ORZAN A	3
PALATINOL 711P	3
PAMAK W4	3
PAPI 27 POLYMERIC MDI	3
PARACOL 1324A	3
PARAFFIN EMULSION 135-50	3
PARAFFIN WAX EMULSION - 50%, 15-51	3
PARAGON II	3
PARETH-91-8	3
PAROIL 140	3
PAROIL 150LV	3
PAROIL CHLOREZ	3
PC 1086	3
PEL-STIK	3
PERLITE 412 SP	3
PERMA KLEER 100	3
PERMA KLEER TETRA CP	3
PERMANENT RUBINE L6B-05	3
PETRO AG SPECIAL POWDER	3
PETRO BP POWDER	3
PETRO D-425 POWDER	3
PETRO DISPERSANT 425 POWDER	3
PETRO EFW POWDER*	3
PETRO P POWDER	3
PETRO S POWDER	3
PETROLATUM	3
PETRORESIN GC 100	3
PHENONIP	3
PHENYLSULFONATE CA	3
PHENYLSULFONATE CAL	3
PHENYLSULFONATE CAN	3
PHTHALO BLUE ETHYL CELLULOSE CHIP	3
PHTHALOCYANINE BLUE DISPERSION AQ-6003	3
PLAS-CHEK 775*	3
PLASTHALL DIDG	3
PLASTHALL DOA	3
PLASTHALL DOZ	3
PLASTHALL ELO	3
PLASTHALL ESO*	3
PLASTICIZER 8	3
PLASTICIZER G-62*	3
PLASTOMOLL DNA	3
PLR-90	3
PLURAFAC A-38	3

PLURAFLO E5B	3
POLAAK	3
POLYBUTENE 24	3
POLYCOMPLEX G	3
POLYFILLA	3
POLYGLYCOL 26-2	3
POLYGLYCOL 26-3	3
POLYPHASE P100	3
POLYVIS OSH	3
PORTUGUESE GUM ROSIN	3
POTTER 110	3
PREVENTOL D 7	3
PROCION RED MX-5B	3
PROFLEX 8	3
PROPELLANT BLEND A-108	3
PROTACHEM GMS-169 V	3
PROTALAN L75/50	3
PROXEL BD20	3
PROXEL GXL	3
PROXEL GXL MICROBIOSTAT SOLUTION	3
PROXEL PRESS PASTE	3
PROXEL XL2	3
PS 858 CAKE AND ICING SHORTENING, F00822*	3
PULPAID 3379 CONCENTRATE	3
PVC DRY BLEND NO. B-44-38*	3
PYLAKLOR BRILLIANT BLUE S-566	3
PYLAKLOR DRY BLUE S-726	3
QO THFA	3
QUADROL	3
QUESTAL SPECIAL 0860	3
R-162-AM	3
R-2512	3
RALOX CAO-3	3
RAYBO 85	3
RAYBO 85 RUSTIB	3
REACTIVE BLUE 21	3
REAX 100M	3
REAX 1425-E	3
REAX 80C*	3
REAX 81A*	3
REAX 825E	3
REAX 83A*	3
REAX 85A*	3
REAX 88A	3
REAX 88B	3
REAX 907*	3
REAX 910*	3
RENEX 30	3
RENEX 31	3
RENEX 36 NONIONIC DETERGENT	3
RENEX 688	3
RENEX 698	3
REOFOS 65	3
REWODERM LI 520-70	3

REWODERM LI 58	3
RHEOLATE 1	3
RHODACAL 60/B	3
RHODACAL 60/BE	3
RHODACAL 60/BE-C	3
RHODACAL 60-BE	3
RHODACAL 70/B	3
RHODACAL BX-78	3
RHODACAL DS-10	3
RHODACAL DSB-85	3
RHODAFAC LO-529	3
RHODAFAC PE-510	3
RHODAFAC RE-610	3
RHODAFAC RS-610	3
RHODAPEX ES-2	3
RHODAPEX ESB-70/FEA2	3
RHODASURF 860/P	3
RHODASURF BC-420	3
RHODASURF BC-610	3
RHODASURF BC-720	3
RHODASURF DA-630	3
RHODASURF LA-9	3
RHODASURF TDA-6	3
RHODORSIL ANTIFOAM 426R	3
RHODORSIL ANTIFOAM 432	3
RHODORSIL ANTIMOUSSE 426R	3
RHODORSIL ANTIMOUSSE 432	3
RHODORSIL RL 422	3
RHOPLEX AC-2235C	3
RHOPLEX AC-388	3
RHOPLEX B-60A	3
RHOPLEX MV-23-LO EMULSION	3
RICHAMIDE 6310	3
RIT-CIZER #8	3
ROMADOL 25-9	3
ROSIN WW GUM	3
ROSIN X	3
S MAZ 80	3
SAFER'S INSECTICIDAL SOAP	3
SAG 10	3
SAG 1529	3
SAG 30	3
SANTICIZER 8	3
SAPOGENAT T-080	3
SCHERCEMOL DIA	3
SCOTCHLITE BRAND GLASS BUBBLES TYPE K-46	3
SCOTCHLITE BRAND GLASS BUBBLES TYPE K-6	3
SCOTCHLITE BRAND GLASS BUBBLES TYPE S-60	3
SDA 40 (190 PROOF)	3
SDA 40 (95% VOL)	3
SDA-3-A (190 PROOF)	3
SDA-3-A (200 PROOF)	3
SDA-3-A (95% VOL)	3
SDA-3-A (ANHYDROUS)	3

SDA-40-A (200 PROOF)	3
SDA-40-A (ANHYDROUS)	3
SDA-40-B (190 PROOF)	3
SDA-40-B (200 PROOF)	3
SDA-40-B (95% VOL)	3
SDA-40-B (ANHYDROUS)	3
SDAG-3 (200 PROOF)	3
SDAG-3 (ANHYDROUS)	3
SDAG-6 (200 PROOF)	3
SDAG-6 (ANHYDROUS)	3
SELECT-A-SORB COMP	3
SELECT-A-SORB COMP PF	3
SELECT-A-SORB P	3
SELECT-A-SORB R	3
SELECT-A-SORB ST	3
SENTRY SIMETHICONE	3
SENTRY SIMETHICONE EMULSION	3
SEQUESTRENE	3
SERMUL EA 88	3
SILEX SE-2	3
SILICON SRE, ANTISCHAUM EMULSION*	3
SILICONE WACKER BS 68	3
SILRES BS 68	3
SILVERLINE 002	3
SILVERLINE 202	3
SILVERLINE 202-GE	3
SILVERLINE 403	3
SILVERLINE 665	3
SILWET L-7023	3
SIPOL	3
SIPONOL S	3
SIPONOL SC	3
SMO SUPER TREAT	3
SODIUM SULFITE SULFTECH*	3
SOKALAN CP 10	3
SOKALAN CP 9	3
SOKALAN PA30CL*	3
SOLFORT 2B	3
SOLFORT RED 2B	3
SOLTROL 130	3
SOLTROL 130 ISOPARAFFIN SOLVENT	3
SOLUBLON KB	3
SOLULAN 98	3
SOLULAN C-24	3
SOLULAN L 575	3
SOPROPHOR 3D33	3
SOPROPHOR 3D33 LN	3
SOPROPHOR 4D384	3
SOPROPHOR 796/P	3
SORBIT BNS	3
SPAN 65	3
SPAN 80	3
SPAN 85	3
SPEARMINT EXTRACT NATURAL 131.3275	3

SPECIAL T-BLOWN Z2-Z4 SOYBEAN OIL*	3
SPECIALLY DENATURED ALCOHOL 3-A (190 PROOF)	3
SPECIALLY DENATURED ALCOHOL 3-A (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL 3-A (95% VOL)	3
SPECIALLY DENATURED ALCOHOL 3-A (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL 40 (190 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40 (95% VOL)	3
SPECIALLY DENATURED ALCOHOL 40-A (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40-A (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL 40-B (190 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40-B (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40-B (95% VOL)	3
SPECIALLY DENATURED ALCOHOL 40-B (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL GRADE-3 (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL GRADE-3 (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL GRADE-6 (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL GRADE-6 (ANHYDROUS)	3
SPONTO 221ER	3
SPONTO AC64-6AF	3
SPONTO AD11-1A	3
SPONTO AK30-02BT	3
SPONTO AL69-49	3
SPONTO AM1-23C	3
SPONTO AM1-23D	3
SPONTO EC-400	3
SPONTO EC-401	3
SPONTO EC-420	3
SPONTO EC-421	3
SPONTO H-44C	3
SPONTO NIAGARA 1	3
SPONTO NIAGARA 2	3
STANDAPOL WAQ-LC	3
STEASILK 5 CH	3
STEAWHITE 2	3
STEAWHITE 60	3
STEAWHITE N60	3
STELLAR 410	3
STELLAR 420	3
STELLAR 510	3
STELLAR 610	3
STELLAR 705 F	3
STELLAR EX	3
STEOL CS-230	3
STEOL CS-270	3
STEPAN 555-56A	3
STEPAN 555-56B	3
STEPAN AGENT 1059-108	3
STEPAN AGENT 1096-187	3
STEPAN AGENT 551-85	3
STEPAN C-25	3
STEPAN IPP	3
STEPANATE AXS	3
STEPANATE SXS	3
STEPANOL AM	3

STEPANOL ME-DRY	3
STEPSPERSE DF-500*	3
STEPWET DF-90	3
STEPWET DF-95	3
STERILINE 320V	3
STERLING WAT	3
SUDAN BLUE 670	3
SUDAN BLUE DYE	3
SULFACIDE BLUE 5J	3
SULFACIDE BLUE 5J50	3
SULFACIDE BRILLIANT BLUE 5J LIQUID	3
SULFACIDE BRILLIANT BLUE 5J50	3
SUMILIZER BHT	3
SUMISORB 130	3
SUNBRITE RED 48:2	3
SUNFAST GREEN 7	3
SUPER AMIDE L-9C	3
SUPER TREAT PIG CRAVE	3
SUPER-BIND	3
SUPRA H	3
SUPRAFINO H	3
SUPRAGIL MNS/425	3
SUPRAGIL MNS/90	3
SUPRAGIL NC/85	3
SUPRAGIL WP	3
SUPREME H	3
SURFACTANT BLEND RF	3
SURFLEX NA 951	3
SURFONAMIDE OD	3
SURFONIC AG-1600	3
SURFONIC AG-M1	3
SURFONIC CA-2M	3
SURFONIC L12-6	3
SURFONIC L24-1	3
SURFONIC L24-9	3
SURFONIC L68-20	3
SURFONIC TDA-6	3
SURFYNOL 104	3
SURFYNOL 104A	3
SURFYNOL 104S SURFACTANT	3
SURFYNOL 82	3
SURFYNOL 82S SURFACTANT	3
SURFYNOL CT-171	3
SURFYNOL TGE	3
SUSPENO 201-NBA	3
SUSTANE BHT ANTIOXIDANT	3
SWEET-AM FLAVOR 918.002	3
SYMULER FAST YELLOW 4059G	3
SYNPERONIC A20	3
SYNPERONIC A4	3
SYNPERONIC A7	3
SYNPERONIC NP8	3
T MULZ AO2 FS 802	3
T MULZ AO2 FS 804	3

T64-1660	3
TALC FCOR	3
TALC FDC	3
TALC GRADE 66	3
TALC GRADE 910	3
TALC HONC	3
TALC MISTRON VAPORE	3
TALC MP 12-50, MICRO	3
TALC SUPREME H	3
TALCRON MP 10-52	3
TALCRON MP 12-50	3
TALCRON MP 15-38	3
TALCRON MP 25-38	3
TALCRON MP 30-36	3
TALCRON MP 40-27	3
TALCRON MP 44-26	3
TALCRON MP 45-26	3
TAMOL 731 DP DISPERSANT	3
TAMOL 731 SD DISPERSANT	3
T-DET A136	3
T-DET BP-1	3
T-DET BP-1M	3
T-DET COE	3
TECHNICAL CHLOROTHALONIL FUNGICIDE	3
TEFLON MP1100	3
TEFLON MP1125	3
TEFLON MP1200	3
TEFLON MP1200CG	3
TEFLON TE3607	3
TEFLON TE5784	3
TEFLON TE6389	3
TEKTAMER 38	3
TEKTAMER 38 POWDER TECHNICAL	3
TENOX BHT ANTIOXIDANT, KOSHER	3
TENOX PG	3
TENOX PG FOOD GRADE ANTIOXIDANT, KOSHER	3
TENOX TBHQ FOOD GRADE ANTIOXIDANT	3
TENSIOFIX 35300 DL	3
TENSOPOL USP94	3
TEPA	3
TERGITOL 15-S-20	3
TERGITOL 15-S-5	3
TERGITOL 15-S-9	3
TERGITOL 25L12	3
TERGITOL 25L9	3
TERGITOL NP-10	3
TERGITOL NP-6	3
TERGITOL NP-9	3
TERS PERSE 2200	3
TEXANOL	3
TEXAPHOR 963	3
TEXAPON K-1296	3
TEXAPON K-1296, NF, POWDER	3
THERMOGRIP 6351	3

THIXATROL ST	3
THOR ACTICIDE B20 MICROBIOCIDE LIQUID	3
THOR ACTICIDE BIT TECHNICAL	3
TINOPAL CBS-X	3
TINOVETIN B	3
TINUVIN	3
TINUVIN P	3
TI-PURE R-700	3
TIXOGEL TE	3
TIXOGEL VP	3
TOFA 4	3
TOMADOL 1-5	3
TOMADOL 25-7	3
TOMADOL 25-9	3
TOMADOL 91-6	3
TOXIMUL 351	3
TOXIMUL CA-2	3
TOXIMUL R	3
TRAXIT	3
TRIAMIDE BLUE E-2GA (200%)	3
TRIAMIDE BLUE E2GA CONC.	3
TRIISOPROPANOLAMINE 101	3
TRILON B LIQUID	3
TRILON C	3
TRITON N-101	3
TRITON X-200	3
TRITON X-363M	3
TRITON X-363M AG	3
TROYSOL LAC*	3
TRYCOL 5999	3
TRYCOL 6974	3
TYGON B-44-38*	3
T-ZAP AFC-2	3
UCAR BUTYLENE OXIDE 12 (OBS.)	3
UCAR LATEX 625	3
UCAR LATEX 651	3
UCAR SOLVENT 2LM	3
UCARCIDE 250 PRESERVATIVE	3
UCARE POLYMER JR-30M	3
ULTRATALC 609	3
ULTRATALC 609D	3
UNICHLOR	3
UNICHLOR 50	3
UNisperse BLUE G-E	3
UNisperse GREEN G-E	3
UNisperse RED 3RS-E2	3
UVINUL M 40	3
VAN GEL O	3
VEEGUM	3
VEEGUM F GRANULES	3
VEEGUM GRANULES	3
VEEGUM HV GRANULES	3
VEEGUM R	3
VEEGUM REGULAR	3

VERDI GREEN SHADE	3
VERDI GREEN SHADE (PRODUCT CODE L-1225)	3
VERSAMID 940	3
VERSENE 100 CHELATING AGENT	3
VERSENE 220	3
VERSENE 220 CRYSTALS CHELATING AGENT	3
VERSENE NA	3
VERTAL 1000	3
VERTAL 1500	3
VERTAL 403	3
VERTAL 410	3
VERTAL C2 PLUS	3
VERTAL CO PLUS	3
VERTAL CO PLUS DENSE	3
VERTAL SP	3
VIKOFLEX 7170*	3
VIKOFLEX 7190	3
VINSOL RESIN	3
VITASYN BLUE AE 90	3
VITASYN TARTRAZINE X 90	3
VORANOL 230-660 POLYOL	3
WACKER ANTIFOAM EMULSION SRE*	3
WACKER ANTIFOAM EMULSION STE*	3
WACKER BS 68	3
WACKER SILICON-ANTISCHAUMEMULSION STE*	3
WACKER SILICONE ANTIFOAM EMULSION SRE*	3
WACKER SILICONE ANTIFOAM EMULSION STE*	3
WACKER SILICONE ANTIFOAM SRE*	3
WATER BLUE 310502	3
WAX #778	3
WCD 399	3
WETTOL D1	3
WETTOL EM 1	3
WETTOL EM 6	3
WETTOL NT 1	3
WITCOLATE 7093	3
WITCOLATE ES-270	3
WITCONATE 60T	3
WITCONATE 79S	3
WITCONATE 90 DENSE	3
WITCONATE 90 FLAKE	3
WITCONATE AB-40	3
WITCONATE AOK	3
WITCONATE K DENSE	3
WITCONATE P-1020BUST	3
WITCONATE P-1220BUST	3
WITCONATE P-1220EH	3
WITCONIC 1298 HARD ACID	3
WITCONIC 1298 SOFT ACID	3
WITCONOL 1204	3
WITCONOL AL69-66	3
WITCONOL H-31A	3
WITCONOL L-3124	3
WITCONOL L-3125	3

WITCONOL NP-100	3
WITCONOL NP-110	3
WITCONOL NP-120	3
WITCONOL NP-300	3
WITCONOL NP-400	3
WITCONOL NP-60	3
WITCONOL NS-108	3
WITCONOL NS-108LQ	3
WITCONOL TD-140	3
WITCONOL TD-1407	3
WITCONOL TD-60	3
Y-17020	3
Y-17259	3
YELLOW IRON OXIDE EP-1700	3
YELLOW IRON OXIDE EP-2100	3
YELLOW IRON OXIDE Y-0220	3
YELLOW IRON OXIDE YB-2087	3
YELLOW IRON OXIDE YB-2097	3
YELLOW IRON OXIDE YB-2900	3
YELLOW IRON OXIDE YB-3100	3
YELLOW IRON OXIDE YB-5900	3
YELLOW IRON OXIDE YLO-1888D	3
YELLOW IRON OXIDE YLO-1988D	3
YELLOW IRON OXIDE YLO-2288D	3
YELLOW IRON OXIDE YLO-3288D	3
YELLOW IRON OXIDE YLO-4088D	3
YELLOW IRON OXIDE YLV-1900	3
YELLOW IRON OXIDE YLV-1950	3
YELLOW IRON OXIDE YO-2087	3
YELLOW IRON OXIDE YO-2288	3
YELLOW IRON OXIDE YO-2587	3
YELLOW IRON OXIDE YO-2600	3
YELLOW IRON OXIDE YO-2900	3
YELLOW IRON OXIDE YO-3587	3
YELLOW IRON OXIDE YO-4900	3
YELLOW IRON OXIDE YO-5087	3
YELLOW IRON OXIDE YO-5286	3
YELLOW IRON OXIDE YO-5900	3
YELLOW IRON OXIDE YO-6087	3
YELLOW IRON OXIDE YO-8087	3
YELLOW IRON OXIDE YP-1700	3
YELLOW IRON OXIDE YP-2087	3
YELLOW IRON OXIDE YP-2100	3
YELLOW IRON OXIDE YS-3487	3
YELLOW IRON OXIDE YV-1888	3
YELLOW IRON OXIDE YV-1988	3
YELLOW IRON OXIDE YV-2288	3
YELLOWSTONE	3
YELLOWSTONE C	3
YELLOWSTONE ORE	3
YOSHINOX 425	3
Z-14-3 FIRE ORANGE COLORANT	3
ZEPHRYM SD 1121	3
ZINC STEARATE 201	3

ZN 89 RESIN	3
ZX-34 STRONG YELLOW PIGMENT	3
1236UGCK	4A
1432 CLAY	4A
26% AQUEOUS SODIUM CHLORIDE SOLUTION	4A
702BG BROWN	4A
708BG BROWN	4A
7573 WAX	4A
A101 SOLULAC	4A
A104 SOLULAC	4A
ACEMATT TS 100	4A
AD-6B WALNUT SHELL*	4A
AEROSI R 812	4A
AEROSI R 812.5	4A
AEROSIL 130	4A
AEROSIL 150	4A
AEROSIL 200	4A
AEROSIL 300	4A
AEROSIL 380	4A
AEROSIL 90	4A
AEROSIL R 106	4A
AEROSIL R 202	4A
AEROSIL R 805	4A
AEROSIL R 8200	4A
AEROSIL R 974	4A
AEROSIL R104	4A
AEROSIL R-972	4A
AGNIQUE FAC 181NF	4A
AGNIQUE FAC 181NFW	4A
AGNIQUE FAC 18NF	4A
AGNIQUE GLY 99-U	4A
AGRI-PURE 60 CANOLA OIL	4A
ALBAGEL PREMIUM USP 4444	4A
ALDO MS	4A
ARCOPRIME OIL 350	4A
ARGIREC B 24	4A
ASP 102	4A
ASP 170	4A
ASP 400P	4A
ASP NC	4A
AT-3FIX*	4A
AVEBE MD 14	4A
AVICEL CL 611	4A
AVICEL PH-105	4A
B120 DISTILLERS GRAINS	4A
B120 SOLULAC	4A
B12E SOLULAC	4A
B12P SOULAC	4A
B130 DISTILLERS GRAINS	4A
B131 DISTILLERS GRAINS	4A
BARDEN CLAY	4A
BARDEN R	4A
BAYFERROX 180M	4A
BAYSICAL KN	4A

BENTONITE 2073	4A
BENTONITE CLAY 200	4A
BENTONITE MAGMA	4A
BENTONITE RHEOSPA	4A
BIG HORN FND 200 GRADE	4A
BLACK IRON OXIDE BK-4799	4A
BLANDOL	4A
BLANDOL WHITE MINERAL OIL	4A
BRITOL 20 USP	4A
BURGESS 10	4A
C*GUM 03460	4A
C*PLUS 08602	4A
C*PLUS 08704	4A
C*SWEET 01160	4A
CAB-O-SIL EH5	4A
CAB-O-SIL H-5	4A
CAB-O-SIL M-5	4A
CALFLO E	4A
CARGILL GEL 03458	4A
CARNATION WHITE MINERAL OIL	4A
CARNAUBA WAX S.P. 200	4A
CARPLEX 80	4A
CELATOM MN & FN GRADES	4A
CELATOM MN-29	4A
CELATOM MN-3	4A
CELATOM MN-35	4A
CELATOM MN-39	4A
CELATOM MN-41	4A
CELATOM MN-47	4A
CELLOSIZE QP-100 MH	4A
CELLULOSE SUPPORT	4A
CHALKLINE POWDER RED	4A
CHEVRON SUPERLA 7	4A
CHINAFILL KF 80	4A
CITGO DUOPAC OIL 70	4A
CITROSOL 502	4A
CITROSOL 503	4A
CMC 7H4F	4A
CMC 7L1	4A
COLLOID 3908	4A
CONTINENTAL CLAY	4A
CORNSTARCH B20F	4A
CRAIE CORDEAU ROUGE	4A
CRISCO VEGETABLE OIL*	4A
DAEDOL 50 SPRAY OIL	4A
DARCO G-60 ACTIVATED CARBON	4A
DARCO S-51 ACTIVATED CARBON	4A
DEGUMMED SOYBEAN OIL (MATERIAL CODE 14419-00)*	4A
DELOX 20	4A
DIAFIL 525	4A
DIAFIL 570	4A
DIAFIL 610 FOOD GRADE TECHNICAL	4A
DIAFIL 640	4A
DIAFIL 690	4A

DILUEX FG CLAY	4A
DRAKEOL 10	4A
DRAKEOL 15	4A
DRAKEOL 19	4A
DRAKEOL 21	4A
DRAKEOL 25	4A
DRAKEOL 32	4A
DRAKEOL 34	4A
DRAKEOL 34A	4A
DRAKEOL 35	4A
DRAKEOL 350	4A
DRAKEOL 400	4A
DRAKEOL 5	4A
DRAKEOL 6	4A
DRAKEOL 7	4A
DRAKEOL 9	4A
DRAKEOL LT MINERAL OIL N.F.	4A
DRAKEOL MINERAL OIL - USP GRADES	4A
DUOPRIME 350	4A
DUOPRIME 70	4A
DUROSIL	4A
EMEREST 2314	4A
EMERSOL 120	4A
EMERSOL 150	4A
EMERSOL 210	4A
EMERSOL 211	4A
EMERSOL 220 WHITE OLEIC ACID	4A
EMERSOL 221 LOW TITER WHITE OLEIC ACID	4A
EMERSOL 233LL	4A
EMERSOL 6321	4A
EMERY 213	4A
FIXIT*	4A
FIX-X*	4A
FORMULA 300	4A
GELATIN, CA. 300 BLOOM, FROM SWINE SKIN	4A
GELCARIN GP 359	4A
GEL-CEL 10	4A
GELWHITE GP	4A
GLUCIDEX 2	4A
GLYCON DP	4A
GLYCON RO	4A
GLYCON S-70	4A
GLYCON S-80	4A
GLYCON S-90	4A
GLYCON TP	4A
GLYCON WO	4A
GPR 325	4A
GPR 6	4A
GRAPHITE 6050	4A
GRINDSTED PS 105 K LIQ-A*	4A
GRINDSTED PS 105 K*	4A
GRINDSTED PS 105 K-A*	4A
GROCO 54	4A
GROCO 55	4A

GROCO 55L	4A
GROCO 58	4A
GROCO 59	4A
GTY POWDER	4A
HI-JEL	4A
HI-SIL 210	4A
HI-SIL 233	4A
HI-SIL 250	4A
HI-SIL SC-60-M	4A
HI-SIL T-600	4A
HOLLAND 70	4A
HOLLAND 90	4A
HOLLAND LT MINERAL OIL N.F.	4A
HOLLYSUL WETTABLE SULFUR	4A
HUBERCARB M6	4A
HUBERCARB Q 200T	4A
HUBERCARB Q 325T	4A
HUBERPOL 131	4A
HUBERSIL 162	4A
HUBERSORB	4A
HUBERSORB 600	4A
HYDEX 100 COARSE POWDER	4A
HYDROFOL ACID 150	4A
HYDROFOL ACID 1655	4A
HYDROFOL ACID 1855	4A
HYDROPOL 1895	4A
HYSTRENE 4516	4A
HYSTRENE 5016	4A
HYSTRENE 7018	4A
HYSTRENE 80	4A
HYSTRENE 9718	4A
HYSTRENE S-97	4A
HYSTRENE T-70	4A
IAF COMPOUND (PRODUCT CODE X-2280)	4A
IGI 1236U	4A
IMVITE I.G.B.A.	4A
INDUSTRENE 105	4A
INDUSTRENE 205	4A
INDUSTRENE 206	4A
INDUSTRENE 5016	4A
INDUSTRENE 8718	4A
INDUSTRENE 9018	4A
INSTA*THICK XANTHAN	4A
IRON OXIDE BLACK #604	4A
K 52	4A
K.G. 03	4A
K5C465	4A
KADOX 915	4A
KAOLIN CLAY #1432	4A
KAOLIN FKB	4A
KAOLIN TEC 1	4A
KAOLIN TEC 2	4A
KAOLIN TEC 750	4A
KAOLIN TEC 800	4A

KAOLIN TEC 820	4A
KAOLIN TEC OF	4A
KELCO K1B109	4A
KELECIN F*	4A
KELGUM	4A
KELGUM / K1B109	4A
KELTEX	4A
KELTEX 100	4A
KELTEX P	4A
KELTEX S	4A
KELTEX X	4A
KELTROL	4A
KELTROL 1000	4A
KELTROL CG	4A
KELTROL F	4A
KELTROL RD	4A
KELTROL T	4A
KELTROL TF	4A
KELZAN	4A
KELZAN AR	4A
KELZAN ASX	4A
KELZAN HP	4A
KELZAN M	4A
KELZAN RD	4A
KELZAN S	4A
KELZAN XC	4A
KEMSTRENE 99.7% USP GLYCERIN	4A
KLEAROL	4A
KLUCEL HF PHARM	4A
KLUCEL HYDROXYPROPYLCCELLULOSE	4A
KNOX UNFLAVOURED GELATIN	4A
KROMA RED IRON OXIDE MR-3097	4A
KROMA RED IRON OXIDE RB-2199	4A
KROMA RED IRON OXIDE RB-3097	4A
KROMA RED IRON OXIDE RB-3150	4A
KROMA RED IRON OXIDE RB-3490	4A
KROMA RED IRON OXIDE RB-3497	4A
KROMA RED IRON OXIDE RB-3500	4A
KROMA RED IRON OXIDE RB-3550	4A
KROMA RED IRON OXIDE RB-3875	4A
KROMA RED IRON OXIDE RB-4097	4A
KROMA RED IRON OXIDE RB-5096	4A
KROMA RED IRON OXIDE RB-6097	4A
KROMA RED IRON OXIDE RO-1078	4A
KROMA RED IRON OXIDE RO-1597	4A
KROMA RED IRON OXIDE RO-1640	4A
KROMA RED IRON OXIDE RO-1646	4A
KROMA RED IRON OXIDE RO-1655	4A
KROMA RED IRON OXIDE RO-2097	4A
KROMA RED IRON OXIDE RO-2597	4A
KROMA RED IRON OXIDE RO-3097	4A
KROMA RED IRON OXIDE RO-3197	4A
KROMA RED IRON OXIDE RO-4097	4A
KROMA RED IRON OXIDE RO-4200	4A

KROMA RED IRON OXIDE RO-5097	4A
KROMA RED IRON OXIDE RO-6097	4A
KROMA RED IRON OXIDE RO-7097	4A
KROMA RED IRON OXIDE RO-8097	4A
KROMA RED IRON OXIDE RS-3896	4A
LACTOSE SPRT/EX*	4A
LO-VEL 27	4A
LUPOLEN 1800S	4A
MAGBOND	4A
MALTRIN M040	4A
MALTRIN M040 NF	4A
MALTRIN M050	4A
MALTRIN M070	4A
MALTRIN M100	4A
MALTRIN M100 NF	4A
MALTRIN M102	4A
MALTRIN M105	4A
MALTRIN M150	4A
MALTRIN M150 NF	4A
MALTRIN M180	4A
MALTRIN M180 NF	4A
MALTRIN M510	4A
MALTRIN M510 NF	4A
MALTRIN M520	4A
MARCOL 72	4A
MAZOLA OIL	4A
METHOCEL 15	4A
METHOCEL A-15	4A
METHOCEL A15C	4A
METHOCEL A15C PREMIUM	4A
METHOCEL A4C	4A
METHOCEL A4C PREMIUM	4A
METHOCEL A4M	4A
METHOCEL A4M PREMIUM	4A
METHOCEL F4M	4A
METHOCEL F50	4A
METHOCEL K15M HYDROXYPROPYL METHYLCELULOSE	4A
METOLOSE	4A
METOLOSE SM 15	4A
MICRO-CEL E	4A
MICRO-CEL E (CSF)	4A
MINERAL OIL 60	4A
MINERAL OIL 70	4A
MIN-U-GEL	4A
MINUGEL 400	4A
MIN-U-GEL AR	4A
MINUGEL VARIOUS GRADES	4A
MIRA-GEL 463 STARCH	4A
MOLASSES, HOME MAID	4A
MPP-611	4A
MPP-611XF	4A
NATIONAL 1215 (PRODUCT NUMBER 50-5850)	4A
NATROSOL	4A
NATROSOL 250 HHR	4A

NATROSOL 250HR	4A
NATROSOL 250HX	4A
NIPSIL NS	4A
NU-BARK	4A
NUCLAY	4A
OLEINE 7503	4A
OLEOCAL C-102	4A
OMYACARB 6-PT	4A
OMYACARB UF	4A
OPTIM GLYCERINE 99.7% USP/EP	4A
PAMOLYN	4A
PAMOLYN 100	4A
PAMOLYN 125	4A
PANTHER CREEK BENTONITE	4A
PPF CORN STARCH	4A
POLYETHYLENE 715	4A
POLYETHYLENE 959S LOW DENSITY	4A
POWDERED REDRIED STARCH A	4A
PURASOLV EL/CRG	4A
PURASOLV ELECT	4A
PURASOLV ELS	4A
PURE FOOD POWDERED STARCH	4A
PURITY FG WO WHITE MINERAL OIL 15	4A
PURITY FG WO WHITE MINERAL OIL 35	4A
PURITY FG WO WHITE MINERAL OIL 90	4A
RHEOSPAN	4A
RHODIGEL	4A
RHODOPOL 23	4A
RHODOPOL G	4A
S.C. JOHNSON PARTIALLY HYDROGENATED VEGETABLE OIL	4A
SATIAXANE CX91	4A
SHELLBLAST AD4*	4A
SHELLBLAST AGGREGATE AD6M (WALNUT SHELL)*	4A
SILLITIN	4A
SIPERNAT 22	4A
SIPERNAT 22S	4A
SIPERNAT 350	4A
SIPERNAT 50S	4A
SIPERNAT 880	4A
SODIUM STEARATE REGULAR	4A
SORBITOL 70% SOLUTION	4A
SORBOGEM CRYSTALLINE SORBITOL	4A
SPRAY OIL 13	4A
STEARIC ACID NF	4A
SUPER GEL-X	4A
SUPERB CANOLA SALAD OIL	4A
SYLOID 221	4A
SYLOID 222	4A
SYLOID 223	4A
SYLOID 234	4A
SYLOID 235	4A
SYLOID 244	4A
SYLOID 244FP	4A
SYLOID 245	4A

SYLOID 620	4A
SYLOID 72	4A
SYLOID 72FP	4A
SYLOID 74	4A
SYLOID 74FP	4A
SYLOID AL-1	4A
SYLOID C805	4A
SYLOID C807	4A
SYLOID C809	4A
SYLOID C812	4A
SYLOID ED-2	4A
SYLOID ED-5	4A
SYLOID LV-5	4A
SYLOID LV-6	4A
SYLOID SILICAS (RD GRADE)-AL-1	4A
TECH-O #11-080 OAT PROTEIN	4A
THIXCIN R	4A
TIXOSIL 38	4A
TIXOSIL 38AB	4A
TIXOSIL 43	4A
TIXOTON	4A
T-OIL	4A
TYPE 41 KAOLIN CLAY	4A
ULTRA FINE AG GYPSUM	4A
ULTRALEC DE-OILED SOY LECITHIN*	4A
UREA, INDUSTRIAL GRADE 46-0-0	4A
VANSIL W-20	4A
VANSIL W-30	4A
VICRON 25-11	4A
VICRON 25-21	4A
VITACEL AC 600FCC	4A
VITACEL EPG 70	4A
VITACEL FL 600 FCC	4A
VITACEL FL 600 L	4A
VITACEL FL 601 TCF	4A
VITACEL FL 611 FCC	4A
VITACEL FL 611-100FCC	4A
VITACEL FL PS 630	4A
VITACEL FL PS 650	4A
VITACEL KA 600 FCC	4A
VITACEL L 00 FCC	4A
VITACEL L 01 FCC	4A
VITACEL L 40 FCC	4A
VITACEL L 600-10 FCC	4A
VITACEL L 600-20 FCC	4A
VITACEL L 600-30 FCC	4A
VITACEL L 601 FCC	4A
VITACEL L 601 TCF	4A
VITACEL L 601-20 FCC	4A
VITACEL L 601-30 FCC	4A
VITACEL LC 200	4A
VITACEL LC 201 FCC	4A
VITACEL P 290	4A
VITACELL 600 FCC	4A

VOLCLAY	4A
VOLCLAY 325 MESH	4A
VOLCLAY HPM-20	4A
VOLCLAY HPM-75	4A
VOLCLAY NF-BC	4A
VOLCLAY SPV 200	4A
VOLVALY BENTONITE BC	4A
WACKER HDK N20	4A
WACKER HDK V15	4A
WALOCCEL CRT 2000 GA	4A
WAX 7573	4A
WESELLON S	4A
WESELLON SV	4A
WESTERN BENTONITE CLAY	4A
WHITE MINERAL OIL (70NF, 90USP)	4A
WHITE MINERAL OIL-60 VISC	4A
WILKINITE	4A
WILKONITE	4A
WITCONOL 14	4A
WITCONOL 14F	4A
WYO-BOND WESTERN BENTONITE	4A
YEAST, FLEISCHMANN'S	4A
YELKIN SS*	4A
YELKIN TTS*	4A
ZEOPURE 5162	4A
ZEOPURE 80	4A
ZEOLEX	4A
ZEOLEX 7A	4A
ZINC OXIDE CEROX-506	4A
ZINC OXIDE XX503R	4A
ZINC OXIDE XX601R	4A
ZINC STEARATE S-1200	4A
ZOCO 104	4A
ZOCO ZINC OXIDE GRADE 104	4A
10% MURIATIC ACID	4B
190 PROOF SPECIALLY DENATURED ETHYL ALCOHOL 3C	4B
3065-TCPVC GEAR PRESS BLUE	4B
399 TALC	4B
A57W167B FDA WHITE	4B
AC-DI-SOL MODIFIED CELLULOSE GUM	4B
ACRITAMER 940	4B
ACRITAMER 941	4B
ACRITAMER 960	4B
ACRITAMER 961	4B
ACRYSOL ASE-60	4B
ACUSOL 810A	4B
ADPA-60AW	4B
ADSEE 907	4B
ADUXOL RIC-036	4B
AE F107892	4B
AE F122006	4B
AEROSOL + OT 75% SURFACTANT	4B
AEROSOL OT 75%	4B
AEROXIDE ALU C	4B

AGENT 1411-80-A	4B
AGENT 1454-90	4B
AGENT 1509-83	4B
AGENT 2201-93	4B
AGENT 475-S14	4B
AGENT X 1454-90	4B
AGNIQUE CSO-36 CASTOR OIL ETHOXYLATE	4B
AGNIQUE FOH 24-4-RL	4B
AGNIQUE GPC BOOSTER 6821-A	4B
AGNIQUE ME 18 RD-F	4B
AGNIQUE ME 18R-U	4B
AGNIQUE NSC 11NP	4B
AGNIQUE NSC 2NP-U	4B
AGNIQUE NSC 4NP	4B
AGNIQUE NSC 4WNP	4B
AGNIQUE PEG 600 MO	4B
AGNIQUE SLES-270	4B
AGNIQUE SLES-270-B	4B
AGNIQUE SLES-270-S	4B
AGNIQUE SLES-270-U	4B
AGNIQUE SMO-20	4B
AGNIQUE SMO-20-U	4B
AGNIQUE SOAP L	4B
AGNIQUE STO-2095	4B
AGRILAN F 502	4B
AGRIMER 15	4B
AGRIMER 30	4B
AGRIMER 60	4B
AGRIMER 90	4B
AGRIMER AL-10	4B
AGRIMER AL-10LC	4B
AGRIMER AT	4B
AGRIMER ATF	4B
AGRIMER VA 5I	4B
AIRSCENT PAL-AQ	4B
AL-1429 SURFACTANT	4B
ALCOSORB AB3C	4B
ALCOSORB POLYMER AB3C	4B
ALFOL 10 ALCOHOL	4B
ALKAMULS BR	4B
ALKAMULS EL-620	4B
ALKAMULS EL-620/LI	4B
ALKAMULS EL-719	4B
ALKAMULS PSMO-20	4B
ALKAMULS R-81	4B
ALKAMULS RC	4B
ALKAPOL PEG-200	4B
ALKASURF RC-620	4B
ALKASURF RC-630	4B
ALUMINUM OXIDE C	4B
ALUMINUM SULFATE, ALCAN	4B
AMERIBOND 2X	4B
AMEROXOL OE-10	4B
AMISOL MS-10*	4B

ANTAROX BL-470	4B
ANTAROX BL-759	4B
ANTAROX CO-630	4B
ANTAROX L-61	4B
ANTAROX L-62	4B
ANTAROX P-104	4B
ANTIFOAM COMPOUND S203	4B
ANTIFOAM EMULSION SE2	4B
ANTIFOAM FD-62	4B
AQUATREAT AR-900-A	4B
AQUATREAT CPA	4B
ARCOL POLYOL PPG-2000	4B
ARKOPAL N 100	4B
ARLACEL 165 SURFACTANT	4B
ARLACEL 60	4B
ARLAMOL E	4B
ARMSTRONG MILLING BIRD SEED*	4B
ASHLAND NP-9	4B
ATLAS G-1284	4B
ATLAS G-5000	4B
ATLAS G-5000D	4B
ATLOX 4913	4B
ATLOX 4913 ADJUVANT	4B
ATLOX 804	4B
ATLOX 847	4B
ATLOX AL-1447	4B
ATLOX LP1	4B
ATLOX METASPERSE 500L	4B
ATSURF 284	4B
ATSURF 595	4B
AU-391	4B
AZUL SOLFORT BLUE FG	4B
BARDEN	4B
BARDEN AG-1 CLAY	4B
BARDEN R	4B
BARDEN R CLAY	4B
BARLEY-WHEAT GRAIN MIXTURE*	4B
BARSOL DSP-005 SDA 3C 190	4B
BARYTES #22	4B
BATF FORMULA 3-C (190 PROOF)	4B
BAYER 50% CAUSTIC SODA SOLUTION	4B
BAYFERROX 1410M (YELLOW)	4B
BAYPLUS BLUE 2002 GP	4B
BAYSILONE-OL M 1000	4B
BENTONE LT	4B
BEROL 108	4B
BEROL 197	4B
BEROL 904	4B
BIODAC	4B
BLOWN MENHADEN FISH OIL Z-3*	4B
BORREBOND NORMAL	4B
BORREBOND POWDER	4B
BORREMENT CA 120	4B
BORRESPERSE 3A	4B

BORRESPERSE CA	4B
BORRESPERSE NA	4B
BORRESPERSE NA 235	4B
BORRESPERSE NA POWDER	4B
BRIJ 30	4B
BRIJ 58	4B
BRIJ 700	4B
BRIJ 72	4B
BRIJ 721	4B
BRIJ 76	4B
BRIJ 93	4B
BRIJ 98	4B
C&S SUET DOUGH*	4B
C-65 METHYL ESTER	4B
CAB-O-SIL TS-720	4B
CARBOMER 940	4B
CARBOMER 941	4B
CARBOMER 960	4B
CARBOMER 961	4B
CARBOPOL 1342	4B
CARBOPOL 940	4B
CARBOPOL 941	4B
CARBOPOL 960	4B
CARBOPOL 961	4B
CARBOPOL 980NF POLYMER	4B
CARBOPOL ETD 2020	4B
CARBOPOL ETD 2050 POLYMER	4B
CARBOPOL EZ-2 POLYMER	4B
CARBOPOL ULTREZ 10	4B
CARBOWAX 200	4B
CARBOWAX 300	4B
CARBOWAX 3350	4B
CARBOWAX 400	4B
CARBOWAX 4000	4B
CARBOWAX 6000	4B
CARBOWAX 8000	4B
CARBOWAX PEG	4B
CARBOWAX PEG 200	4B
CARBOWAX PEG 300	4B
CARBOWAX PEG 400	4B
CARBOWAX POLYETHYLENE GLYCOL (PEG) 8000 POWDER	4B
CARBOWAX POLYETHYLENE GLYCOL 300	4B
CARBOWAX SENTRY PEG 8000 FLAKE	4B
CARBOWAX SENTRY POLYETHYLENE GLYCOL 400, NF, FCC GRADE	4B
CARBOWAX SENTRY POLYETHYLENE GLYCOL 8000	4B
CARSONON N-9	4B
CAUSTIC POTASH 45%	4B
CAUSTIC SODA-#2 FLAKE	4B
CAUSTIC SODA-#4 FLAKE	4B
CC00018378WE A57W167B WHITE 10	4B
CEDEPHOS CG-600	4B
CELVOL 603	4B
CERCRON MP 96-28	4B
CETYL 95	4B

CHEMAX DF-100	4B
CIRRASOL G-1284 INTERMEDIATE	4B
CITROFLEX A 4	4B
CLAR P-62	4B
CLOQUINTOCET-MEXYL	4B
CORNSWEET 95 (HIGH FRUCTOSE CORN SYRUP)	4B
CRESCENT 10	4B
CRESCENT 17	4B
CRESCENT 3	4B
CRESCENT 7	4B
CRODAMET T15	4B
CRYSTAMET	4B
D-438-4	4B
D-439-13	4B
DARVAN 1	4B
DARVAN 2	4B
DARVAN 3	4B
DAXAD 11	4B
DAXAD 21	4B
DAXAD 23	4B
DC ANTIFOAM A COMPOUND	4B
DC ANTIFOAM FG-10 EMULSION	4B
DEACTIVATOR H	4B
DEQUEST 2010	4B
DEXTROL OC-50	4B
DISPERSOGEN A	4B
DISSOLVINE Z	4B
DIWATEX S-3	4B
DIWATEX S-3 POWDER	4B
DOW CORNING 200 FLUID, 10 CST	4B
DOW CORNING ANTIFOAM 1500	4B
DOW CORNING ANTIFOAM A	4B
DOW CORNING ANTIFOAM A COMPOUND	4B
DOW CORNING ANTIFOAM A COMPOUND-FOOD GRADE	4B
DOW CORNING ANTIFOAM A COMPOUND-INDUSTRIAL GRADE	4B
DOW CORNING FG-10 ANTIFOAM EMULSION	4B
DREWPLUS L-768	4B
DRYMET	4B
DUPONOL WA DRY	4B
DUPONOL WAQ	4B
DYMEL 134A	4B
DYMEL A	4B
EASTMAN PG INDUSTRIAL GRADE	4B
ECOTERIC T80	4B
EDENOR ME SU	4B
ELVANOL	4B
EMCOL 4061	4B
EMEREST 2801	4B
EMERY 2301	4B
EMPHOS PS-121HM	4B
EMSORB 6906	4B
EMTHOX 5888-A	4B
EMTHOX 5888-A	4B
EMULGATOR 1736	4B

EMULPHOR EL-719	4B
EMULPHOR ON-870	4B
EMULPON CO-360	4B
EMULPON EL 10	4B
EMULPON EL 20	4B
EMULSIFIER 1371B	4B
EMULSIFIER KS	4B
EMULSOGEN 1371 B	4B
EMULSOGEN 3474/25	4B
EMULSOGEN 3510	4B
EMULSOGEN EL	4B
EMULSOGEN EL 360	4B
EMULSOGEN EL 400	4B
EMULSOGEN M	4B
EMULSOGEN TS 100	4B
EMULSOGEN TS 160	4B
EMULSOGEN TS-250	4B
EMULSOGEN TS-600	4B
EPAL 6	4B
ESTEROL 224	4B
ESTEROL 244	4B
ETHAL NP-11	4B
ETHAL OA-23	4B
ETHOMEEN C/12	4B
ETHOMEEN T/25	4B
ETHOMEEN T/30	4B
ETHOX 400	4B
ETHYLAN CP	4B
ETHYLAN NS-500LQ	4B
EXXATE 1000 SOLVENT	4B
FLO MO 10D	4B
FLO MO 11N	4B
FLO MO 1407	4B
FLO MO 40C	4B
FORANE 134A	4B
FORMACEL Z-4 BLOWING AGENT	4B
FORMALDEHYDE (40% SOLUTION)	4B
GALORYL DT 120	4B
GANEX V-200	4B
GELVATOL	4B
GELVATOL 2090	4B
GENAMIN 4212	4B
GENAPOL PF-10	4B
GENAPOL UD-079	4B
GENETRON 134A	4B
GEON 102EP	4B
GEON 471	4B
GEORGIA GULF 5415	4B
GEORGIA GULF PVC 5385 RESIN	4B
GEROPON T-36	4B
GLYCOSPERSE O-20	4B
GOOD-RITE K 702	4B
GOOD-RITE K-752	4B
GRANULIME	4B

HELIOPEN BLUE 6930	4B
HELIOPEN BLUE L 6930	4B
HETOXIDE C-25	4B
HFA 134A	4B
HFC-134A	4B
HODAG ANTIFOAM HC-401	4B
HODAG FD-62	4B
HODAG HC-401	4B
HOE 107892	4B
HOE S 1816	4B
HOSTAPAL N-100	4B
HOSTAPAL N-101	4B
HOSTAPAL N-110	4B
HUBER 80	4B
HUBER 90	4B
HUBER KT90A-1	4B
HUMIFEN NBL 85	4B
HYDROCHLORIC ACID, 30%	4B
HYPERMER LP1	4B
IGEPAL CO-580	4B
IGEPAL CO-887	4B
IGEPAL RC-620	4B
IGEPAL RC-630	4B
INHIBITOR CRYSTAL 5 470	4B
I-PEG 400 DO	4B
IRGALITE BLUE BL	4B
IRGALITE BLUE BLP	4B
IRGALITE GREEN GLN	4B
K SODIUM SILICATE SOLUTION	4B
K-732	4B
KAOPAQUE 10S	4B
KETTLE BODIED MENHADEN Z-3*	4B
KLEA 134A	4B
KODAFLEX TRIACETIN PLASTICIZER	4B
KOLLIDON K-30	4B
KRAFTSPERSE EDF-450	4B
KRONOS 2020	4B
KRONOS 2073	4B
KT 90A-1	4B
LANGDOCYAL ALPHA BLUE 289P	4B
LEXGARD M	4B
LEXOL PG-865	4B
LIGNOSOL DXD	4B
LIGNOSOL SFX-65	4B
LINSEED OIL LV-65 Z5 (NON-EDIBLE)	4B
LIPOCOL S-2	4B
LISSAPOL NX	4B
LOMAR LS	4B
LUMISORB PSML-20	4B
LUTONAL M40-100%	4B
LUVISKOL K-17	4B
LUVISKOL K-30	4B
LUVISKOL K-30	4B
LUVISKOL VA 551	4B

MAGNESIUM CHLORIDE HEXAHYDRATE (64%)	4B
MAGNESIUM CHLORIDE SOLUTION (29.6%)	4B
MAGNESIUM NITRATE 66.7% HEXAHYDRATE	4B
MAGNESIUM NITRATE HEXAHYDRATE (66.7%) SOLUTION	4B
MAGNESIUM NITRATE SOLUTION (38.8%)	4B
MAGNESIUM SILICATE 399	4B
MAINCOTE HG-54D RESIN	4B
MAKON 10	4B
MAKON 4	4B
MAKON 6	4B
MAKON 8	4B
MAPROFIX 563	4B
MARACARB N-1	4B
MARASPERSE 52-CP	4B
MARASPERSE AG	4B
MARASPERSE C-21	4B
MARASPERSE CB	4B
MARASPERSE CBA-1	4B
MARASPERSE CBA-1-D	4B
MARASPERSE CBOS-3	4B
MARASPERSE CBOS-4	4B
MARASPERSE N	4B
MARASPERSE N-22	4B
MARASPERSE N-22 POWDER	4B
MARASPERSE N-3	4B
MARASPERSE NS	4B
MARLOWET R40	4B
MAZU DF 100 S	4B
MAZU DF 230S DEFOAMER	4B
METHYL ESTER C-65	4B
METSO BEADS 2048	4B
MGK FORMULA 2504	4B
MICRO-STEP H-303	4B
MIGLYOL 840	4B
MISTRON 139	4B
MODAL ALDERBARK DUST	4B
MON 58121	4B
MONASTRAL BLUE (THALO BLUE)	4B
MONOLAN PC	4B
MONTANOX 80	4B
MR. BLACKSTRAP NO. 79 DRIED MOLASSES SUPPLEMENT*	4B
MULTI-MKP	4B
NALSPERSE 7348	4B
NEKAL WT-27	4B
NEUTRONYX 600	4B
NICRON 353	4B
NIPAGIN	4B
NIPAGIN M	4B
NIPASOL	4B
NIPASOL M	4B
NO. 05443 CARAMEL POWDERED COLOR	4B
NOPCO COLORSPERSE 188-A	4B
NORLIG 11D	4B
NORLIG 11D POWDER	4B

NORLIG 11DA	4B
NORLIG 612	4B
OMEGA GREEN 12DX	4B
OROTAN 731	4B
OROTAN 731K 25%	4B
ORVUS WA PASTE	4B
OXY 6338	4B
PALOMAR BLUE 15:3 B4810 (PRODUCT CODE: 249-4810)	4B
PALOMAR BLUE DYE	4B
PALOMAR GREEN DYE	4B
PEG-150 DISTEARATE	4B
PEMULEN 1622 RESIN	4B
PEMULEN TR-1	4B
PEMULEN TR-2	4B
PERGOPAK M	4B
PERGOPAK M3	4B
PHTHALO GREEN BS	4B
PINE OIL 60	4B
PLASDONE K 29-32	4B
PLURACOL E	4B
PLURACOL E1450	4B
PLURACOL E-1450	4B
PLURACOL E-1500	4B
PLURACOL E-200	4B
PLURACOL E-300	4B
PLURACOL E-3350	4B
PLURACOL E-3500	4B
PLURACOL E-400	4B
PLURACOL E-4000	4B
PLURACOL E-600	4B
PLURACOL E-6000	4B
PLURACOL E-8000	4B
PLURACOL P-1010	4B
PLURACOL P-2010	4B
PLURACOL P-3010	4B
PLURACOL P-4010	4B
PLURACOL P-410	4B
PLURACOL P-710	4B
PLURAFAC A-39 PRILL SURFACTANT	4B
PLURAFAC D-25	4B
PLURAFLO L1060	4B
PLURONIC F108	4B
PLURONIC F38 SURFACTANT PASTILLE	4B
PLURONIC F68	4B
PLURONIC L121 SURFACTANT	4B
PLURONIC L61 SURFACTANT	4B
PLURONIC L62	4B
PLURONIC L62 LF	4B
PLURONIC L92	4B
PLURONIC P103	4B
PLURONIC P104	4B
PLURONIC P105 SURFACTANT	4B
PLURONIC P65	4B
PLURONIC P75	4B

PLURONIC P85	4B
PLURONIC PE 10500	4B
PLURONIC PE 6800	4B
POLOXAMER 333	4B
POLOXAMER 335	4B
POLOXAMER 338	4B
POLY G 400	4B
POLYFON	4B
POLYFON F	4B
POLYFON H	4B
POLYFON O	4B
POLYFON T	4B
POLYGLYKOL 4000 S	4B
POLYLIN Z4-Z6 STL-65	4B
POLYOX WSR	4B
POLYOX WSR N10	4B
POLYSORBATE 20	4B
POLYSORBATE 20NF	4B
POLYSORBATE 60	4B
POLYSORBATE 80	4B
POLYSORBATE 85	4B
POLYVINYL ALCOHOL 18/11	4B
POLYVINYLCHLORIDE MARVYLAN S 6502	4B
POTASSIUM HYDROXIDE (10-45%) SOLUTIONS AND CONCENTRATES	4B
POWDERED ARABIC GUM X-250	4B
PPEM 103	4B
PRIOLUBE 1530 METHYLATED SEED OIL	4B
PROCOL OA-10 SPH	4B
PROPYLPARASEPT	4B
PROTOPET YELLOW 2A PETROLEUM JELLY	4B
PURAFLY E4A	4B
PVP K-30	4B
PVP K-60	4B
RED DOG WHEAT MIDDS*	4B
REXOL 25/10	4B
REXOL 25/11	4B
REXOL 25/9	4B
REXOL 45-307	4B
RHODACAL N	4B
RHODAFAC MD-12-116	4B
RHODAFAC RM-710	4B
RHODASURF 870	4B
RHODOLINE 111-D	4B
RHODOLINE 260	4B
RHODORSIL ANTIFOAM 454	4B
RHODORSIL ANTIFOAM EP6703	4B
RHODORSIL EP-6703	4B
RODAFAC MD-12-116	4B
SAG 100	4B
SAG 47	4B
SAG 710	4B
SAG 720 FOAM CONTROL AGENT	4B
SASOLWAX 4735	4B
SDA-3-C (190 U.S. PROOF)	4B

SDA-3-C (95% VOL)	4B
SEQUESTRENE AA	4B
SILCOLAPSE 5020	4B
SILICA N	4B
SILICONE FLUID Y-6067	4B
SILVERLINE 303	4B
SILWET 408	4B
SILWET L-7635	4B
SIPERNAT D17	4B
SIPON LS	4B
SIPON LSB	4B
SODIUM HYDROXIDE (2% AQUEOUS SOLUTION)	4B
SODIUM HYDROXIDE AQUEOUS (50%)	4B
SODIUM NITRATE AQUEOUS SOLUTION (40.7%)	4B
SOLBROL	4B
SOLBROL M	4B
SOLUBLON KC	4B
SOLULYS K	4B
SOPROPHOR BSU	4B
SOPROPHOR FL	4B
SOPROPHOR FL/60	4B
SOPROPHOR FLK	4B
SOPROPHOR FLK/70	4B
SOPROPHOR S/25	4B
SOPROPHOR S/40	4B
SOPROPHOR TS/10	4B
SOPROPHOR TS/60	4B
SPECIALLY DENATURED ALCOHOL 3-C (190 U.S. PROOF)	4B
SPECIALLY DENATURED ALCOHOL 3-C (95% VOL)	4B
STEARETH 100	4B
STEARETH 2	4B
STEARETH 21	4B
STEP FLOW 26	4B
STEPAN AGENT 1411-80-A	4B
STEPAN AGENT 1509-83	4B
STEPAN AGENT 475-S14	4B
STEPAN C-65	4B
STEPAN C-68	4B
STEPAN PEG 400 MO	4B
STEPANOL WA-100	4B
STEPFAC 8173	4B
STEPFAC 8173 (PT-3)	4B
STEPOSOL ROE-W	4B
STL 65 Z4-Z6 POLYMERIZED LINSEED OIL	4B
STYRON 663	4B
STYRON 666D	4B
STYRON 675	4B
SULFONATED METAKAOLIN CLAY	4B
SUN CHEMICAL PRODUCT CODE #249-4810	4B
SUNAPTUL CA 350 NONIONIC SURFACTANT	4B
SUNFAST BLUE 15:2	4B
SUNFAST BLUE 15:3	4B
SURFACTANT X-100 ON MAGNESIUM CARBONATE	4B
SURFACTANT X-120	4B

SURFACTOL NP-10	4B
SURFONIC AGM-550	4B
SURFONIC CO-42	4B
SURFONIC L4-29X	4B
SURFONIC N-100	4B
SURFONIC N-60	4B
SURFONIC N-80	4B
SURFONIC N-95	4B
SURFONIC OP-100	4B
SURFONIC T-10M	4B
SURFONIC T-15	4B
SURFONIC T-20M	4B
SURFYNOL 440	4B
SURFYNOL 485	4B
SURFYNOL SE-F SURFACTANT	4B
SUVA-134A	4B
SWEET'N'NEAT 2000 DRY HONEY POWDER*	4B
SYNPERONIC NX	4B
SYNPERONIC PE/F108	4B
SYNPERONIC PE/L122	4B
SYNPERONIC PE/L61	4B
SYNPERONIC PE/P105	4B
SYNPERONIC PE/P75	4B
T DET EPO 61	4B
T MULZ 565	4B
T MULZ O	4B
T MULZ PB	4B
T*SOL P-80	4B
T10M	4B
TA-103H	4B
TABU POWDER	4B
TAMOL 731	4B
TAMOL 731A DISPERSANT	4B
TAMOL NH 7519	4B
TAMOL NN 9104	4B
TAMOL SN DISPERSING AGENT	4B
T-DET C-18	4B
T-DET C-40	4B
T-DET DD-10	4B
T-DET DD-14	4B
T-DET DD-30	4B
T-DET DD-5	4B
T-DET DD-7	4B
T-DET DD-9	4B
T-DET EPO 103	4B
T-DET EPO 103P	4B
T-DET N-10.5	4B
T-DET N-12	4B
T-DET N-40	4B
T-DET N-407	4B
T-DET N-6	4B
T-DET N-8	4B
T-DET N-9.5	4B
T-DET O-8	4B

T-DET O-9	4B
TECHNOGUM HV (PRODUCT CODE: IRX 60200)	4B
TECHNOGUM LV (PRODUCT CODE: IRX 17849)	4B
TECHNOGUM MV (PRODUCT CODE: IRX 29315)	4B
TENSIOFIX BCZ	4B
TERGITOL NP-33	4B
TERGITOL NP-40	4B
TERGITOL NPX	4B
TERGITOL TP-9	4B
TERGITOL XD	4B
TERIC GN9	4B
TERIC N9	4B
TERS PERSE 2500	4B
TETRONIC 1107	4B
TIC PRETESTED GUM ARABIC FT POWDER	4B
TIONA RCL-2	4B
TIONA RCL-3	4B
TIONA RCL-4	4B
TIONA RCL-535	4B
TIONA RCL-6	4B
TIONA RCL-628	4B
TIONA RCL-69	4B
TIONA RCL-9	4B
TI-PURE R-902	4B
TI-PURE R-931	4B
TORANIL BH	4B
TOXIMUL 8240	4B
TOXIMUL 8242	4B
TOXIMUL 8320	4B
TOXIMUL 8323	4B
TOXIMUL 8323/33	4B
TOXIMUL TA-8	4B
TRILON BS	4B
TRITON GR-7	4B
TRITON N-100	4B
TRITON X-100 SURFACTANT	4B
TRITON X-114	4B
TRITON X-120	4B
TRITON X-120 AG	4B
TRITON X-165	4B
TRITON X-305	4B
TRITON X-45	4B
TRYDET 26	4B
TRYDET 2685 ETHOXYLATED FATTY ACID	4B
TRYLOX 5907	4B
TRYLOX 5909	4B
TRYLOX CO-40	4B
TWEEN 20	4B
TWEEN 60	4B
TWEEN 80	4B
TWEEN 80LM	4B
TWEEN 81	4B
TWEEN 85	4B
UFOXANE 3A POWDER	4B

UKANIL 2507	4B
UKANIL 2626	4B
ULTRAZINE NA POWDER	4B
UNIPINE 60	4B
UNIPLEX 84	4B
VALPRO 92	4B
VANISPERSE	4B
VANISPERSE CB	4B
VANISPERSE CB POWDER	4B
VANNOX PW	4B
VERSENE ACID	4B
VINOL 205	4B
VOLPO S-2	4B
VULTAMOL NH 7519	4B
VYNAMON BLUE SA FW	4B
WACKER HDK H1018	4B
WACKER HDK H20	4B
WACKER HDK H2000	4B
WACKER SILICONE ANTIFOAM EMULSION SE 2	4B
WAFEX	4B
WAFEX CA 122	4B
WETTOL D3	4B
WETTOL EM 31	4B
WITCAMINE 302	4B
WITCAMINE 4130	4B
WITCAMINE TAM-105	4B
WITCAMINE TAM-80	4B
WITCO Y-14306	4B
WITCOLATE A POWDER	4B
WITCONOL 2301	4B
WITCONOL 2308	4B
WITCONOL 324	4B
WITCONOL 324LQ	4B
WITCONOL CO-100	4B
WITCONOL CO-200	4B
WITCONOL CO-360	4B
WITCONOL CO-400	4B
WITCONOL NS-500K	4B
WITCONOL PEG-400	4B
Y-14088	4B
Y-14620	4B
Y-6067	4B
YARMOR 302 PINE OIL	4B
YARMOR 302W PINE OIL	4B
YELLOW PROTOPET 2A PETROLATUM	4B
ZEPHYRYM PD 2206	4B
ZEPHYRYM PD 2206 DISPERSING AGENT	4B
ZULU GREEN (PRODUCT CODE 3824)	4B

* Allergen subject to disclosure labelling as described in Regulatory Directive DIR2006-02, *Formulants Policy and Implementation Document*, or subsequent versions.

Table 2 Formulant Trade Names—Consolidated List

Trade Name	List No.
#2 FUEL OIL	2
09733 FD&C YELLOW #5 ALUM LAKE (TARTRAZINE LAKE)	3
10% CALCIUM CEM-ALL	2
10% MURIATIC ACID	4B
100 BASE NEUTRAL OIL	2
1071 TOLUIDINE RED TONER MEDIUM LIGHT	2
11-2311 HANSA BRILL YELLOW 4GX-A	3
11661 GREEN	3
12% COBALT NEODECANOATE	2
1236UGCK	4A
1432 CLAY	4A
152A (44%)/A-46 (56%) BLEND	2
1827416 FORMALDEHYDE 37% 6-7% METHANOL	3
1890 POULTICE	2
190 PROOF SPECIALLY DENATURED ETHYL ALCOHOL 3C	4B
2 A ALCOHOL DAG (190 PROOF)	3
2429 NAPHTHA	2
26% AQUEOUS SODIUM CHLORIDE SOLUTION	4A
2-A ALCOHOL DAG 95%	3
2-ETHYLHEXYL ALCOHOL - HEAVIES	3
3065-TCPVC GEAR PRESS BLUE	4B
399 TALC	4B
4% CALCIUM CEM-ALL	2
40% CARBON BLACK CONCENTRATE	2
40% CARBON BLACK CONCENTRATE (PRODUCT CODE: CBK00007)	2
550 BLUE LIQUID COLOR	3
57022 BLUE DISPERSION	3
6% COBALT CEM-ALL	2
6% IRON NAPHTHENATE	2
700 SERIES BROWN IRON OXIDE	2
702BG BROWN	4A
7082 LIMED ROSIN SOLUTION	2
7083 Coating Solution	2
708BG BROWN	4A
746BR BROWN IRON OXIDE	2
7573 WAX	4A
9901 BLUE #1 LAKOLENE DYE	3
9901 FD&C BLUE #1 ALUMINUM LAKE 11-13%	3
A101 SOLULAC	4A
A104 SOLULAC	4A
A1564 INTRACID YELLOW MS	3
A-2678M	2
A-40	2
A-46	2
A-52 BIP HYDROCARBON PROPELLANT	2
A-52T AEROSOL GRADE PROPELLANT	2
A55T PROPELLANT	2
A57W167B FDA WHITE	4B
A57Y129C YELLOW 41	3
A-70	2

A-85	2
A-91	2
ABCOL RHODAMINE BASE	2
ABT 1000	3
ABT 2500	3
ABT 2501	3
AC 1140	3
ACCOSOFT 808	3
AC-DI-SOL MODIFIED CELLULOSE GUM	4B
ACEMATT TS 100	4A
ACID ORANGE XX DYE	2
ACRITAMER 940	4B
ACRITAMER 941	4B
ACRITAMER 960	4B
ACRITAMER 961	4B
ACRYLOID B-66 100% RESIN	3
ACRYSOL ASE-60	4B
ACRYSOL TT-935 RHEOLOGY MODIFIER	3
ACTICIDE CT	3
ACTICIDE M20S	3
ACTICIDE MBS	3
ACTIV-8	2
ACTIZORB 24/48	3
ACUSOL 810A	4B
AD-6B WALNUT SHELL*	4A
ADMA WC AMINE	3
ADOL 63 (FLAKE)	3
ADOL 68	3
ADPA-60AW	4B
ADSEE 907	4B
ADUXOL RIC-036	4B
ADVASTAB 401	3
AE F107892	4B
AE F122006	4B
AERON A-108	3
AERON A-31	2
AERON A-46	2
AERON A-70	2
AERON A-85	2
AERON NIP 52	2
AERON NIP-40	2
AERON NP-50	2
AEROPIN 40	2
AEROPIN 52	2
AEROPIN-70	2
AEROPRES 46	2
AEROPRES 85	2
AEROSI R 812	4A
AEROSI R 812.5	4A
AEROSIL 130	4A
AEROSIL 150	4A
AEROSIL 200	4A
AEROSIL 300	4A
AEROSIL 380	4A

AEROSIL 90	4A
AEROSIL R 106	4A
AEROSIL R 202	4A
AEROSIL R 805	4A
AEROSIL R 8200	4A
AEROSIL R 974	4A
AEROSIL R104	4A
AEROSIL R-972	4A
AEROSOL + OT 75% SURFACTANT	4B
AEROSOL MA-80	3
AEROSOL OS SURFACTANT	3
AEROSOL OT 75%	4B
AEROSOL OT-B SURFACTANT*	3
AEROSOL OTB*	3
AEROXIDE ALU C	4B
AF60	2
AGEFLOC WT40	3
AGENT 1059-108	3
AGENT 1096-187	3
AGENT 1411-28B	2
AGENT 1411-80-A	4B
AGENT 1454-90	4B
AGENT 1509-83	4B
AGENT 1594-9	2
AGENT 1658-77	2
AGENT 1690-78	2
AGENT 2002-29	2
AGENT 2201-93	4B
AGENT 2337-92A	2
AGENT 2337-92N	2
AGENT 236-64A	2
AGENT 2641-94	2
AGENT 475-S14	4B
AGENT 551-85	3
AGENT 555-56A	3
AGENT 555-56B	3
AGENT 91-066	3
AGENT X 1096-187	3
AGENT X 1411-28B	2
AGENT X 1454-90	4B
AGENT X 9278 A	2
AGIDOL	3
AGIDOL 1	3
AGNIQUE 9116	3
AGNIQUE ANS 3DNP-U	3
AGNIQUE ANS 3DNPW	3
AGNIQUE ANS 4DNP	3
AGNIQUE ANSC 1NP	3
AGNIQUE BL 1486	2
AGNIQUE BL 2001	3
AGNIQUE BL 2929	2
AGNIQUE BL 2971	3
AGNIQUE CSO-36 CASTOR OIL ETHOXYLATE	4B
AGNIQUE DDL	3

AGNIQUE DFM 11S	2
AGNIQUE DFM 112S	3
AGNIQUE DFM 135M	2
AGNIQUE ELO 316	3
AGNIQUE ESO 81*	3
AGNIQUE ESO 81-B*	3
AGNIQUE ESO 81-G*	3
AGNIQUE FAC 181NF	4A
AGNIQUE FAC 181NFW	4A
AGNIQUE FAC 18NF	4A
AGNIQUE FAC 9	3
AGNIQUE FOH 24-23-U	3
AGNIQUE FOH 24-4-RL	4B
AGNIQUE FOH 898-G	3
AGNIQUE FOH 898-U	3
AGNIQUE FOH 90C	3
AGNIQUE FOH 90C-G	3
AGNIQUE GLY 99-U	4A
AGNIQUE GPC BOOSTER 6821-A	4B
AGNIQUE GPU BOOSTER 6820-A	2
AGNIQUE ME 18 RD-F	4B
AGNIQUE ME 181-U	3
AGNIQUE ME 18R-U	4B
AGNIQUE ME 610-U	3
AGNIQUE NSC 11NP	4B
AGNIQUE NSC 2NP-U	4B
AGNIQUE NSC 4AL	3
AGNIQUE NSC 4NP	4B
AGNIQUE NSC 4WNP	4B
AGNIQUE PEG 600 MO	4B
AGNIQUE PG 8107	3
AGNIQUE PG 8107-U	3
AGNIQUE SLES-270	4B
AGNIQUE SLES-270-B	4B
AGNIQUE SLES-270C	3
AGNIQUE SLES-270-S	4B
AGNIQUE SLES-270-U	4B
AGNIQUE SMO	3
AGNIQUE SMO-20	4B
AGNIQUE SMO-20-U	4B
AGNIQUE SMO-U	3
AGNIQUE SOAP L	4B
AGNIQUE STO-2095	4B
AGRAL 90	3
AG-RHO PHE-521	2
AGRHO TD-644	2
AGRHSPEC PHE-521	2
AG-RHOSPEC RPA	3
AGRILAN F 502	4B
AGRIMER 15	4B
AGRIMER 30	4B
AGRIMER 60	4B
AGRIMER 90	4B
AGRIMER AL-10	4B

AGRIMER AL-10LC	4B
AGRIMER AT	4B
AGRIMER ATF	4B
AGRIMER VA 5I	4B
AGRIMUL BLOCK-D	2
AGRIMUL HYDRO-D	2
AGRI-PURE 60 CANOLA OIL	4A
AGSOLEX 1	3
AGSORB 12/24 RVM GEORGIA	2
AGSORB 12/24 RVM-GA	2
AGSORB 24/48 LVM-MS	2
AGSORB 325 LVM-GA	2
AGSORB AGRICULTURAL CARRIER LVM	2
AGSORB AGRICULTURAL CARRIER RVM	2
AGSORB LVM	2
AGSORB MS	2
AGSOY ME*	3
AHI-7	2
AIRSCENT PAL-AQ	4B
AIRVOL 205	3
AKCROSTAB LT-4785LV	2
AL-1429 SURFACTANT	4B
AL-1491	3
AL-2042 NONIONIC SURFACTANT	3
AL-2575	3
AL-2575 ALKYL GLYCOSIDE NONIONIC SURFACTANT	3
AL-2575 LIQUID AGRICULTURAL ADJUVANT	3
ALBAGEL PREMIUM USP 4444	4A
ALCOLEC Z-3 HYDROXYLATED LECITHIN	3
ALCOSORB AB3C	4B
ALCOSORB POLYMER AB3C	4B
ALCOWET RS	3
ALDO MS	4A
ALDO MSD	3
ALDOL 62	3
ALFOL 10 ALCOHOL	4B
ALFOL 18	3
ALFOL 6 ALCOHOL	3
ALGOFLON D60 AL	3
ALIPAL CO-436	3
ALIZARINE FAST BLUE CL	2
ALKALI FAST GREEN 2G	3
ALKAMIDE WRS-166	3
ALKAMULS AG-1043	2
ALKAMULS AG-187	2
ALKAMULS BR	4B
ALKAMULS EL-620	4B
ALKAMULS EL-620/LI	4B
ALKAMULS EL-719	4B
ALKAMULS PSMO-20	4B
ALKAMULS R-81	4B
ALKAMULS RC	4B
ALKANOL XC	3
ALKAPOL PEG-200	4B

ALKASURF CO-430	3
ALKASURF CO-530	3
ALKASURF CO-620	3
ALKASURF CO-630 (SUPPLIED BY RHODIA)	3
ALKASURF CO-660	3
ALKASURF CO-710	3
ALKASURF CO-730	3
ALKASURF CO-890	3
ALKASURF RC-620	4B
ALKASURF RC-630	4B
ALKOFEN BP	3
ALMOND EXTRACT (IMITATION) (PRODUCT NUMBER 02.301)	3
ALMOND EXTRACT (IMITATION) (SUPPLIED BY TONE BROTHERS INC.)	3
ALOE BARBADENSIS LEAF JUICE (PRODUCT CODE: WLG001)	3
ALOE CON UP-40	3
ALOE VERA AQUEOUS EXTRACT CONCENTRATE (PRODUCT CODE: AA010)	3
ALOE VERA GEL CONCENTRATE 40:1 DECOLORIZED (PRODUCT CODE 4213K)*	3
ALOE VERA GEL CONCENTRATE 40:1 DECOLORIZED*	3
ALPEX CK 450/PAST	3
ALTALC 200V USP	3
ALTALC 300V USP	3
ALTALC 400V USP	3
ALTALC 500V USP	3
ALUMINUM OXIDE C	4B
ALUMINUM SULFATE, ALCAN	4B
AMADOL 511	2
AMERCHOL L-101	3
AMERIBOND 2X	4B
AMEROXOL OE-10	4B
AMISOL MS-10*	4B
AMMONIUM 28%, AQUEOUS	3
AMMONIUM HYDROXIDE 25%	3
AMMONIUM HYDROXIDE 28%	3
AMMONIUM HYDROXIDE 30%	3
AMMONYX LO	3
AMP-95	3
AMPHOTERGE W-2	3
AMPHOTERIC 2	3
AMSUL 60T	3
ANADONIS GREEN	3
ANDESITE ROCK	2
ANTAROX 461/P	3
ANTAROX 724/P	3
ANTAROX BL-470	4B
ANTAROX BL-759	4B
ANTAROX CO-630	4B
ANTAROX DM-710	3
ANTAROX FM-33	3
ANTAROX L-61	4B
ANTAROX L-62	4B
ANTAROX P-104	4B
ANTIFOAM 100 FG	3

ANTIFOAM 100 IND	3
ANTIFOAM 30 FG	3
ANTIFOAM 30 IND	3
ANTIFOAM 8830	3
ANTIFOAM 8830 FG	3
ANTIFOAM 8830 IND	3
ANTIFOAM AF	2
ANTIFOAM AF EMULSION	2
ANTIFOAM AF-30	3
ANTIFOAM AF-30 INDUSTRIAL GRADE	3
ANTIFOAM COMPOUND Q-749*	2
ANTIFOAM COMPOUND S203	4B
ANTIFOAM COMPOUND SWS-201*	2
ANTIFOAM COMPOUND SWS-203*	2
ANTIFOAM EMULSION SE2	4B
ANTIFOAM EMULSION SRE*	3
ANTIFOAM EMULSION SWS-214*	2
ANTIFOAM FD-62	4B
ANTIOXIDANT 29	3
ANTIOXIDANT 30	3
ANTIOXIDANT 4	3
ANTIOXIDANT 4K	3
ANTIOXIDANT DBPC	3
ANTIOXIDANT KB	3
ANTI-TERRA 202	2
ANTI-TERRA U	2
ANTI-TERRA VP202	2
ANTRANCINE 8	3
AO 29	3
AO 4K	3
AP-40	2
AP-52	2
APCO 467 SOLVENT	2
APSOL #1	2
APSOL NO.1	2
AQ-6003 PHTHALO BLUE R	3
AQ-9003 LAMPBLACK HI STRENGTH	2
AQUA AMMONIA (10-30%)	3
AQUA AMMONIA (24-30%)	3
AQUACAT	2
AQUACAT 5%	2
AQUATONE PHTHALO BLUE DISPERSION BWD-1112	3
AQUATREAT AR-900-A	4B
AQUATREAT CPA	4B
ARALDITE DY-E/US	3
ARALDITE GY 6010	3
ARAMID HTC	3
ARCOL POLYOL PPG-2000	4B
ARCOPRIME OIL 350	4A
ARCOSOLV DPM	3
ARCOSOLV PM	2
ARCOSOLV PM SOLVENT	2
ARCOSOLV TPM	2
ARGIREC B 22	2

ARGIREC B 24	4A
ARKALITE CLAY (NATURALLY OCCURRING CLAY)	2
ARKOPAL N 100	4B
ARKOPON T	3
ARKOPON T PASTE 8015	3
ARLACEL 165 SURFACTANT	4B
ARLACEL 60	4B
ARLACEL 80	3
ARLAMOL E	4B
ARMSTRONG MILLING BIRD SEED*	4B
AROLON 507-WA8-43	2
AROMASOL H	2
AROMATIC 100	2
AROMATIC 100 FLUID	2
AROMATIC 100 SOLVENT	2
AROMATIC 150	2
AROMATIC 150 FLUID	2
AROMATIC 150 SOLVENT	2
AROMATIC 200	2
AROMATIC 200 (PETROLEUM SOLVENT)	2
AROMATIC 200 ND FLUID	2
AROSURF TA 100	3
ARTIC MIST	3
ASHLAND NP-9	4B
ASHPAR M	2
ASHSOL 140	2
ASHSOL D60	2
ASP 102	4A
ASP 170	4A
ASP 400P	4A
ASP NC	4A
ASTRASON BG 200	3
ASTRAZON BLEU B.G.	3
ASTRAZON BLUE BG	3
ASTRAZON BLUE BG 200	3
ASTRAZON BLUE BG-200	3
ASTRAZON BLUE BG-S 200%	3
AT-3FIX*	4A
ATALCO S	3
ATLAS G-1284	4B
ATLAS G-3780A	2
ATLAS G-5000	4B
ATLAS G-5000D	4B
ATLAS G-946	3
ATLOX 1045A	3
ATLOX 3300B	3
ATLOX 4838B	3
ATLOX 4894	3
ATLOX 4896	3
ATLOX 4912 POLYMERIC SURFACTANT	2
ATLOX 4913	4B
ATLOX 4913 ADJUVANT	4B
ATLOX 4991 NONIONIC SURFACTANT BLEND	3
ATLOX 5023	3

ATLOX 804	4B
ATLOX 847	4B
ATLOX 848	3
ATLOX 8916TF	3
ATLOX AL-1447	4B
ATLOX LP1	4B
ATLOX METASPERSE 500L	4B
ATPLUS 300F	3
ATPLUS 309F	3
ATPLUS 401	3
ATPLUS G-66090	3
ATPLUS S-10	3
ATSURF 276 SURFACTANT	3
ATSURF 284	4B
ATSURF 311 HF SURFACTANT	3
ATSURF 595	4B
ATTAFLOW FL	2
ATTAGEL 350	2
ATTAGEL 40	2
ATTAGEL 50	2
AU-391	4B
AU-392 C	2
AURASPERSE W-7114S BLACK OXIDE	3
AUTOMATE GREEN M X LIQUID DYE	2
AVEBE MD 14	4A
AVICEL CL 611	4A
AVICEL PH-105	4A
AWPA P9	2
AWPA P9-87 STANDARD SOLVENT OIL TYPE A	2
AZOFOAM ULTRA (#1050-I)	3
AZUL SOLFORT BLUE FG	4B
B120 DISTILLERS GRAINS	4A
B120 SOLULAC	4A
B12E SOLULAC	4A
B12P SOULAC	4A
B130 DISTILLERS GRAINS	4A
B131 DISTILLERS GRAINS	4A
BARAGEL 3000	3
BARDEN	4B
BARDEN AG-1 CLAY	4B
BARDEN CLAY	4A
BARDEN LGB-1	2
BARDEN R	4B
BARDEN R	4A
BARDEN R CLAY	4B
BARECO ES-648 UN WAX	3
BARECO ES-681 J WAX	3
BARLENE 12	3
BARLENE 12S	3
BARLENE 14	3
BARLENE 14S	3
BARLENE 16S	3
BARLENE 18S	3
BARLEY-WHEAT GRAIN MIXTURE*	4B

BARSOL DSP-005 SDA 3C 190	4B
BARYTES #22	4B
BASE OIL 50	2
BASOPHOR EL	3
BASOPHOR PS 700	3
BATF FORMULA 3-C (190 PROOF)	4B
BAYER 50% CAUSTIC SODA SOLUTION	4B
BAYFERROX 1410M (YELLOW)	4B
BAYFERROX 180M	4A
BAYFERROX 3910	3
BAYHIBIT-AM	3
BAYOL 35	2
BAYPLUS BLUE 2002 GP	4B
BAYSICAL KN	4A
BAYSILONE ANTIFOAM E	3
BAYSILONE ENTSCHAUMER E	3
BAYSILONE-OL M 1000	4B
BDD-AGB9	3
BEAVERWHITE 325	3
BECKOSOL AA-209*	2
BEEF EXTRACT B7 (PRODUCT NUMBER 44739)*	3
BEEF EXTRACT B7*	3
BELCOR 575	3
BENOXACOR TECHNICAL	3
BENTONE 27	3
BENTONE 34	3
BENTONE 38	3
BENTONE GEL MIO-A40	3
BENTONE LT	4B
BENTONE SD-1 RHEOLOGICAL ADDITIVE	3
BENTONE SD-2	3
BENTONE SD-3	3
BENTONITE 2073	4A
BENTONITE CLAY 200	4A
BENTONITE MAGMA	4A
BENTONITE RHEOSSPAN	4A
BENZOFLEX 9-88	3
BENZOPHENONE-3	3
BERMOCOLL E 230G	3
BERNEL ESTER DCA	3
BEROL 09 (NP 9)	3
BEROL 108	4B
BEROL 197	4B
BEROL 822	3
BEROL 904	4B
BEROL 911	3
BEROL 946	2
BEROL 947	3
BEROL 9927	3
BEROL 9968	3
BIG HORN FND 200 GRADE	4A
BIG HORN FS 30 GRADE BENTONITE	2
BIOCHEK 430	3
BIODAC	4B

BIO-SOFT E-678	3
BIO-SOFT N 1-7	3
BIOSOFT N-300	3
BIO-SOFT S-101	3
BIO-SOFT SDBS 30 LA	3
BIPOACTIVE BLUE GL	3
BIPOACTIVE YELLOW FG	3
BITREX	3
BITREX ANHYDROUS GRANULES	3
BITREX IN ETHANOL 21.45%	3
BLACK IRON OXIDE BK-4799	4A
BLACK SHIELD DISPERSION 10072	2
BLANDOL	4A
BLANDOL WHITE MINERAL OIL	4A
BLEU ASTRAGON BG 200	3
BLOWN MENHADEN FISH OIL Z-3*	4B
BLUE PIGMENT DISPERSION AQ-6003	3
BLUE SANDOLANE EVSG 50%	3
BLUE SANDOLANE E-VSG LIQUID	3
BOLER 1070 WAX	3
BORREBOND NORMAL	4B
BORREBOND POWDER	4B
BORREMENT CA 120	4B
BORRESPERSE 3A	4B
BORRESPERSE AM 320	3
BORRESPERSE CA	4B
BORRESPERSE NA	4B
BORRESPERSE NA 235	4B
BORRESPERSE NA POWDER	4B
BREAK-THRU AF 9903	2
BRIJ 30	4B
BRIJ 58	4B
BRIJ 700	4B
BRIJ 72	4B
BRIJ 721	4B
BRIJ 76	4B
BRIJ 93	4B
BRIJ 98	4B
BRITOL 20 USP	4A
BRITOL 7 USP	2
BRITOL 7T	2
BS 10072	2
BS 10073	2
BT-200	2
BT-325	2
BUKS	3
BUNKER OIL #4	2
BURGESS 10	4A
BURNT UMBER #824-1313 G.P.D.*	2
BUTVAR B-72	2
BUTYL PROPASOL SOLVENT	2
BYK-020	2
BYK-301	2
BYKUMEN-WS	2

C&S SUET DOUGH*	4B
C*GUM 03460	4A
C*PLUS 08602	4A
C*PLUS 08704	4A
C*SWEET 01160	4A
C-5602	2
C-5640	2
C-5742	2
C-5752	2
C-5834	3
C-5979	3
C-6030	3
C-6031	3
C-6101	3
C-6172	2
C-6178	3
C-6224	3
C-65 METHYL ESTER	4B
CA2M	3
CAB-O-SIL EH5	4A
CAB-O-SIL H-5	4A
CAB-O-SIL M-5	4A
CAB-O-SIL TS-720	4B
CACHALT S-43	3
CALCIUM RED 2B	3
CALCIUM STEARATE L-155	3
CALCOZINE RED BG LIQUID	3
CALFLO E	4A
CALSOFT LAS-99*	3
CALSOGEN AR 100	2
CALSOGEN EH	3
CALSOL 729	3
CALUMET 400-500 SOLVENT	3
CANPLUS 300 SURFACTANT	3
CANSOL 40N	2
CANSOL SC 100	2
CANSOL SC 150	2
CAO-1	3
CARBITOL	2
CARBITOL SOLVENT	2
CARBOMER 934	3
CARBOMER 940	4B
CARBOMER 941	4B
CARBOMER 960	4B
CARBOMER 961	4B
CARBON BLACK S160	2
CARBOPOL 1342	4B
CARBOPOL 934	3
CARBOPOL 940	4B
CARBOPOL 941	4B
CARBOPOL 960	4B
CARBOPOL 961	4B
CARBOPOL 980NF POLYMER	4B
CARBOPOL ETD 2020	4B

CARBOPOL ETD 2050 POLYMER	4B
CARBOPOL EZ-2 POLYMER	4B
CARBOPOL ULTREZ 10	4B
CARBOWAX 200	2
CARBOWAX 200	4B
CARBOWAX 300	4B
CARBOWAX 3350	4B
CARBOWAX 400	4B
CARBOWAX 4000	4B
CARBOWAX 6000	4B
CARBOWAX 8000	4B
CARBOWAX PEG	4B
CARBOWAX PEG 200	4B
CARBOWAX PEG 300	4B
CARBOWAX PEG 400	4B
CARBOWAX POLYETHYLENE GLYCOL (PEG) 8000 POWDER	4B
CARBOWAX POLYETHYLENE GLYCOL 200	2
CARBOWAX POLYETHYLENE GLYCOL 300	4B
CARBOWAX SENTRY PEG 8000 FLAKE	4B
CARBOWAX SENTRY POLYETHYLENE GLYCOL 400, NF, FCC GRADE	4B
CARBOWAX SENTRY POLYETHYLENE GLYCOL 8000	4B
CARGILL GEL 03458	4A
CARNATION WHITE MINERAL OIL	4A
CARNAUBA WAX S.P. 200	4A
CARPLEX 80	4A
CARSONON N-9	4B
CASALIS GREEN	3
CASUL 55 HF	2
CASUL 70 HF	3
CATALIN CAO-3	3
CAUSTIC POTASH 45%	4B
CAUSTIC SODA-#2 FLAKE	4B
CAUSTIC SODA-#4 FLAKE	4B
CB-324	2
CB-325	2
C-BASE	3
CC00018378WE A57W167B WHITE 10	4B
CC00018379WE A57Y129C YELLOW 41	3
CD 10073 PHTHALO GREEN	2
CEDEPHOS CG-600	4B
CELATOM MN & FN GRADES	4A
CELATOM MN-29	4A
CELATOM MN-3	4A
CELATOM MN-35	4A
CELATOM MN-39	4A
CELATOM MN-41	4A
CELATOM MN-47	4A
CELATOM MP GRADES	2
CELATOM MP-77	2
CELATOM MP-78	2
CELATOM MP-79	2
CELATOM MP-82	2
CELITE	2
CELITE 209 FOOD GRADE TECHNICAL	2

CELITE 266	2
CELITE 499	2
CELITE 545	2
CELLOSIZE QP 4400H	2
CELLOSIZE QP-100 MH	4A
CELLULOSE SUPPORT	4A
CELOGEN AZ130	3
CELVOL 205S	3
CELVOL 540S POLYVINYL ALCOHOL	3
CELVOL 603	4B
CELVOL V-540-S	3
CERCRON MB 2900	3
CERCRON MB 3900	3
CERCRON MB 50-60	3
CERCRON MB 96-67	3
CERCRON MB 96-68	3
CERCRON MB 99-01	3
CERCRON MP 96-28	4B
CERCRON MP 97-30	3
CERCRON MP 98-25	3
CERCRON MP 99-48	3
CERECHLOR 54	3
CERECLOR	3
CERECLOR 30	3
CERECLOR 42	3
CERECLOR 48	3
CERECLOR 50LU	3
CERECLOR 50LV	3
CERECLOR 51L	3
CERECLOR 52	3
CERECLOR 54	3
CERECLOR 56L	3
CERECLOR 63L	3
CERECLOR 65L	3
CERECLOR 70	3
CERECLOR 70L	3
CERECLOR S 42	3
CERECLOR S 52	3
CERECLOR S 70	3
CETYL 95	4B
CF231	2
CGA-154281	3
CH CHRISMAN HILL ZEOLITE	2
CH ZEOLITE	2
CHALKLINE POWDER RED	4A
CHARCOAL #80	3
CHEELOX BF-13	3
CHEELOX BF-78	3
CHELATE CRYSTAL 220	3
CHELON 100	3
CHEMAX DF-100	4B
CHEMPOL 810-1537	2
CHEMPOL 900-1181	2
CHEMPOL 900-1348	2

CHEVRON SUPERLA 7	4A
CHINAFILL KF 80	4A
CHITANIDE 222	3
CHLORAFIN	3
CHLORCOSANE	3
CHLOREZ 700	3
CHLOREZ 700HMP	3
CHLOROPARAFFINE 40G	3
CHLOROWAX 40	3
CHLOROWAX 50	3
CHLOROWAX 500C	3
CHLOROWAX 70	3
CHLOROWAX 705	3
CHLOROWAX 70-5	3
CHLOROWAX 70S	3
CHLOROWAX S 70	3
CHROME OXIDE GREEN BX	3
CHROME OXIDE GREEN GN-M	3
CHROMIA	3
CIBACROLAN BLUE 8G	3
CIMPACT 550	3
CIMPACT 550C	3
CIMPACT 610	3
CIMPACT 610 HS COMP	3
CIMPACT 610C	3
CIMPACT 699	3
CIMPACT 710	3
CIMPACT 710 C	3
CIMPACT 710 HS	3
CIMPACT 710 R	3
CIMPACT FR4	3
CIMPACT FR6	3
CIRRASOL G-1284 INTERMEDIATE	4B
CITATION RED 2B 1056	3
CITGO DUOPAC OIL 70	4A
CITGO PROCOIL 910	2
CITOWET	3
CITROFLEX 2	3
CITROFLEX A 4	4B
CITRONELLA FRAGRANCE A8368WS	3
CITROSOL 502	4A
CITROSOL 503	4A
CLAR P 140	2
CLAR P-62	4B
CLAYTONE 40	3
CLINDROL SUPERAMIDE 100CG	3
CLOQUINTOCET-MEXYL	4B
CMC 7H4F	4A
CMC 7L1	4A
CO-1895	3
CO-1897	3
COBRATEC 99	2
COBRATEC TT-100	2
COCAMIDE DEA	3

COCAMIDE MEA	3
COGNIS 33767	2
COL 240	3
COLACOR 600*	2
COLLOID 3908	4A
COLONIAL C-BASE	3
CONOSOL 145	2
CONOSOL 260	2
CONOSOL C-145	2
CONOSOL C-200	2
CONTINENTAL CLAY	4A
COPPER NITRATE SOLUTION (47%)	3
CORNSTARCH B20F	4A
CORNSTARCH B22F*	3
CORNSWEET 95 (HIGH FRUCTOSE CORN SYRUP)	4B
COROC A-2678-M	2
CPL 631	2
CRAIE CORDEAU ROUGE	4A
CRECHLOR S 45	3
CRECLOR S 45	3
CREMOPHOR CO 40 SURFACTANT	3
CREMOPHOR RH 40	3
CREMOPHOR RH 60	3
CRESCENT 10	4B
CRESCENT 17	4B
CRESCENT 3	4B
CRESCENT 7	4B
CRISCO VEGETABLE OIL*	4A
CRODACOL-S	3
CRODAMET T15	4B
CROMOPHTAL ORANGE GP	3
CRYSTAMET	4B
CUTINA E-24	3
CYANOX 425	3
CYASORB UV-531 LIGHT ABSORBER	3
CYASORB UV-5411 LIGHT ABSORBER	3
CYCLOSOL 150	2
CZ-62-L	1
D.A.G. NO. 2-A (95% VOL)	3
D.A.G. NO. 2-A (ANHYDROUS)	3
D-438-4	4B
D-439-13	4B
D-60	2
D-75 SOLVENT	2
D-95	2
DAEDOL 50 SPRAY OIL	4A
DAG 2A (190 PROOF)	3
DAG 2A (200 PROOF)	3
DAG 2A (95% VOL)	3
DAG 2A (ANHYDROUS)	3
DANTOGARD	3
DANTOGUARD	3
DARCO G-60 ACTIVATED CARBON	4A
DARCO S-51 ACTIVATED CARBON	4A

DARVAN 1	4B
DARVAN 2	4B
DARVAN 3	4B
DAXAD 11	4B
DAXAD 21	4B
DAXAD 23	4B
DAXAD 30	3
DAXAD 30S	3
DAY-GLO ZX-34	3
DC 150	2
DC ANTIFOAM A COMPOUND	4B
DC ANTIFOAM FG-10 EMULSION	4B
DEACTIVATOR E	3
DEACTIVATOR H	4B
DEGUMMED SOYBEAN OIL (MATERIAL CODE 14419-00)*	4A
DEHYDRAN 1293	2
DELOX 20	4A
DENATURED ALCOHOL GRADE 2-A (190 PROOF)	3
DENATURED ALCOHOL GRADE 2-A (95% VOL)	3
DENATURED ALCOHOL GRADE NO. 2-A (200 PROOF)	3
DENATURED ALCOHOL GRADE NO. 2-A (ANHYDROUS)	3
DEQUEST 2010	4B
DERMACRYL 79	3
DETERGENT, SMC WHITE	3
DEXTROL OC-50	4B
DIAFIL 525	4A
DIAFIL 570	4A
DIAFIL 610 FOOD GRADE TECHNICAL	4A
DIAFIL 640	4A
DIAFIL 690	4A
DIDP	3
DIESEL FUEL (SUMMER/WINTER)	2
DIETHANOLAMINE 85%	2
DILUDEX FG CLAY	4A
DIMETHOATE EMULSIFIER	2
DIMETHYL AMINE AQUEOUS SOLUTION 60%	3
DIMETHYLAMINE 60% AQUEOUS	3
DISPERBYK	3
DISPERSING AGENT 3618	3
DISPERSING AGENT C*	3
DISPERSING AGENT SI	3
DISPERSOGEN A	4B
DISPONIL A3065	3
DISSOLVINE E-39	3
DISSOLVINE H-40	3
DISSOLVINE Z	4B
DIWATEX S-3	4B
DIWATEX S-3 POWDER	4B
DIXIE CLAY	2
DOLFIL 45-85	2
DOLFIL MM-50-90	2
DOLFIL, FIELDSTRIPE	2
DOW CORNING 1520 SILICONE ANTIFOAM	3
DOW CORNING 200 FLUID, 10 CST	4B

DOW CORNING 344 FLUID	2
DOW CORNING 7224 CONDITIONING AGENT	3
DOW CORNING AF EMULSION, FOOD GRADE	3
DOW CORNING ANTIFOAM 1410	3
DOW CORNING ANTIFOAM 1430	3
DOW CORNING ANTIFOAM 1500	4B
DOW CORNING ANTIFOAM 1510 - US	3
DOW CORNING ANTIFOAM 1520 - US	3
DOW CORNING ANTIFOAM A	4B
DOW CORNING ANTIFOAM A COMPOUND	4B
DOW CORNING ANTIFOAM A COMPOUND-FOOD GRADE	4B
DOW CORNING ANTIFOAM A COMPOUND-INDUSTRIAL GRADE	4B
DOW CORNING ANTIFOAM B EMULSION	3
DOW CORNING ANTIFOAM C EMULSION	3
DOW CORNING ANTIFOAM H-10 EMULSION	3
DOW CORNING ANTIFOAM MSA COMPOUND	3
DOW CORNING DB-100 ANTIFOAM COMPOUND	3
DOW CORNING FG-10 ANTIFOAM EMULSION	4B
DOWANOL DB	2
DOWANOL DE	2
DOWANOL DPM	3
DOWANOL DPM GLYCOL ETHER	3
DOWANOL EB	2
DOWANOL P MIX	2
DOWANOL PM	2
DOWANOL PM GLYCOL ETHER	2
DOWANOL PMA	3
DOWANOL PPH GLYCOL ETHER	3
DOWANOL TPM GLYCOL ETHER	2
DOWFAX 8390-D	3
DOWICIDE A ANTIMICROBIAL	3
DOWICIDE A ANTIMICROBIAL FLAKE FORM	3
DOWICIDE A TECHNICAL	3
DOWICIL 200 PRESERVATIVE POWDER FORM	3
DOWICIL 75 PRESERVATIVE	3
DOWICIL 75 TECHNICAL	3
DRAKEOL 10	4A
DRAKEOL 15	4A
DRAKEOL 19	4A
DRAKEOL 21	4A
DRAKEOL 25	4A
DRAKEOL 32	4A
DRAKEOL 34	4A
DRAKEOL 34A	4A
DRAKEOL 35	4A
DRAKEOL 350	4A
DRAKEOL 400	4A
DRAKEOL 5	4A
DRAKEOL 6	4A
DRAKEOL 7	4A
DRAKEOL 9	4A
DRAKEOL LT MINERAL OIL N.F.	4A
DRAKEOL MINERAL OIL - USP GRADES	4A
DRAKESOL 165	2

DRAKESOL 205	2
DRAPEX 10.4	3
DRAPEX 39*	3
DRAPEX 4.4	3
DRAPEX 6.8*	3
DRESINATE X ROSIN SOAP	3
DREWPLUS L-718	3
DREWPLUS L-768	4B
DREWPLUS TS-7340	3
DREWPLUS Y-250	2
DREWPLUS Y-281	2
DRI-RX	2
DRY ARTI-SWEET	3
DRY ARTI-SWEET (#01161)	3
DRY CHEESE RIND PETNIP 2817	3
DRY CHEESE RIND PETNIP PRODUCT #73144Z	3
DRY PIG-KRAVE	3
DRYFILM DF/IPA	3
DRYMET	4B
DRYON	2
DUASYN ACID BLUE AE 02	3
DUASYN ACID BLUE AE LIQUID	3
DUASYN ACID YELLOW O	3
DUASYN-SAEUREBLAU AE FLUESSIG	3
DUASYN-SAUREBLAU AE 02	3
DUOMEEN T	3
DUOPRIME 350	4A
DUOPRIME 70	4A
DUPONOL ME DRY SURFACTANT	3
DUPONOL WA DRY	4B
DUPONOL WAQ	4B
DUROSIL	4A
DV 6394	2
DV-7727	2
DV-7728	2
DYMEL 134A	4B
DYMEL 152	2
DYMEL 152A	2
DYMEL A	4B
DYTOL E-46	3
EASTMAN DOA PLASTICIZER	1
EASTMAN EB ACETATE	3
EASTMAN MAK	3
EASTMAN PG INDUSTRIAL GRADE	4B
EC 4005	3
EC4005B	3
ECOTERIC T80	4B
EDENOL D-81*	3
EDENOR ME 12-18	3
EDENOR ME SU	4B
ELVANOL	4B
EMCOL 4061	4B
EMCOL CBA-60	3
EMCOL P-1860	3

EMEREST 2314	4A
EMEREST 2350	3
EMEREST 2801	4B
EMERSOL 120	4A
EMERSOL 150	4A
EMERSOL 210	4A
EMERSOL 211	4A
EMERSOL 220 WHITE OLEIC ACID	4A
EMERSOL 221 LOW TITER WHITE OLEIC ACID	4A
EMERSOL 233LL	4A
EMERSOL 6321	4A
EMERY 213	4A
EMERY 2209 METHYL CAPRYLATE-CAPRATE	3
EMERY 2301	4B
EMERY 5359 SORBIT BNS POWDER	3
EMPHOS CS-141	3
EMPHOS PS-121HM	4B
EMPICOL LZ	3
EMPIGEN OB	3
EMSORB 2500	3
EMSORB 6906	4B
EMTHOX 5888-A	4B
EMTHOX 5888-A	4B
EMULAN EL	3
EMULGADE CLB	3
EMULGATOR 1736	4B
EMULGATOR NP 6	3
EMULPHOGENE BC 720	3
EMULPHOR EL-719	4B
EMULPHOR ON-870	4B
EMULPON CO-360	4B
EMULPON EL 10	4B
EMULPON EL 20	4B
EMULSIFIER 1371B	4B
EMULSIFIER A250/AF	2
EMULSIFIER KS	4B
EMULSIFIER SAN-01	3
EMULSOGEN 1371 B	4B
EMULSOGEN 3474/25	4B
EMULSOGEN 3510	4B
EMULSOGEN CP 136	2
EMULSOGEN EL	4B
EMULSOGEN EL 360	4B
EMULSOGEN EL 400	4B
EMULSOGEN M	4B
EMULSOGEN TS 100	4B
EMULSOGEN TS 160	4B
EMULSOGEN TS-250	4B
EMULSOGEN TS-600	4B
EP-204	3
EPAL 6	4B
EPON RESIN 828	3
EPOTUF 38-406	2
EPOTUF 38406-00	2

EPOXOL 7-4*	3
EPOXOL 9-5	3
ERIO GLAUCINE A 100%	3
ES 681 J	3
ESCALOL 507	3
ESCALOL 567	3
ESO TOLLED MORTON TANK TRUCK*	3
ESSO DX 3641	2
ESSOFLEX 530	2
ESTER GUM HP	2
ESTEROL 224	4B
ESTEROL 244	4B
ETHAL CSA-10	3
ETHAL NP-11	4B
ETHAL OA-23	4B
ETHANOL DENATURED 2A (ANHYDROUS)	3
ETHANOL SDA 3A 190 PROOF	3
ETHANOL SDA-3A, 200 PROOF	3
ETHANOL SDA-40A 200 PROOF	3
ETHOCEL STANDARD 20 INDUSTRIAL ETHYLCELLULOSE	3
ETHOMEEN C/12	4B
ETHOMEEN C/15	3
ETHOMEEN C/20	3
ETHOMEEN S/25*	3
ETHOMEEN T/25	4B
ETHOMEEN T/30	4B
ETHOQUAD T/20	3
ETHOQUAD T/25	3
ETHOX 400	4B
ETHOXYLAN 1686	3
ETHYLAN 55	3
ETHYLAN CP	4B
ETHYLAN NS-500LQ	4B
ETHYLAN SN-90	3
ETHYLAN TD-60	3
ETHYLENE GLYCOL MONOSTEARATE 70	2
ETHYLEX 3030 GUM	3
EURELON 940	3
EUXYL K 300	3
EXKIN NO. 2 ANTI-SKINNING AGENT	2
EXXAL 10	3
EXXATE 1000 SOLVENT	4B
EXXON CROP OIL	2
EXXSOL D 3135 SOLVENT	2
EXXSOL D110	2
EXXSOL D-40	2
EXXSOL D-60	2
EXXSOL D-80	2
EXXSOL D95 FLUID	2
EXXSOL D95 SOLVENT	2
EZ FLOW MT	3
EZ FLOW RM	3
FAST EMERALD GREEN SHADE (NO. 06507)	3
FAST RED HF4B	2

FC PINK 502S	2
FC-502S PINK	2
FD&C BLUE #1 LAKE #9901	3
FD&C BLUE #1 LAKE (13% PURE)	3
FD&C BLUE #1 LIQUID (SUPPLIED BY KEYSTONE)	3
FD&C YELLOW 6 ALUM LAKE 17-19%	3
FENOPON T-77	3
FENOPON TK-32	3
FINNDISP A 6000	3
FINNFIX	3
FINSOLV TN	3
FIXIT*	4A
FIX-X*	4A
FLASH BLACK 19976	2
FLEXCHLOR	3
FLEXOL EPO*	3
FLEXOL PLASTICIZER EPO*	3
FLEXOL PLASTICIZER LOE	3
FLO MO 10D	4B
FLO MO 11N	4B
FLO MO 13N	3
FLO MO 1407	4B
FLO MO 30N	3
FLO MO 40C	4B
FLO MO 4N	3
FLO MO 6N	3
FLO MO 9N	3
FLO MO 9NP	3
FLO MO DEH	2
FLO MO DEL	2
FLO MO E2	2
FLO MO E2/F4M	2
FLO MO TD-20A	2
FLO MO XH	3
FLONAC MS 10	3
FLUORAD FC-129	2
FLUOWET PL 80	3
FLUOWET PL 80B	3
FLUOWET PP	3
FMB AO-8	3
FOAM BAN MS-550	3
FOAM BLAST 301S	2
FOAM BLAST 338	3
FOAM BLAST 386	2
FOAMEX AD-300	3
FOAMTROL WP-55	3
FORAL 105	2
FORANE 134A	4B
FORMACEL Z-4 BLOWING AGENT	4B
FORMALDEHYDE (40% SOLUTION)	4B
FORMULA 300	4A
FYFANON TECHNICAL	3
FYFANON ULV ULTRA LOW VOLUME CONCENTRATE INSECTICIDE	3
G.P.D. BURNT UMBER DISPERSION (824-000-1313)*	2

G.P.D. C824-1313 BURNT UMBER*	2
G.P.D. YELLOW OXIDE DISPERSION (824-000-1801)*	2
G-3300	2
GALORYL DT 120	4B
GALORYL DT 505	3
GALORYL DT 560	3
GALORYL MT 705	3
GALORYL MT 820	3
GANEX V-200	4B
GE ANTIFOAM 60	2
GELATIN, CA. 300 BLOOM, FROM SWINE SKIN	4A
GELCARIN AF 387B	3
GELCARIN GP 359	4A
GEL-CEL 10	4A
GELVATOL	4B
GELVATOL 2090	4B
GELWHITE GP	4A
GENAMIN 4212	4B
GENAMIN C 050	3
GENAPOL 26 L 60	3
GENAPOL EP 2584	3
GENAPOL LRO PASTE	3
GENAPOL PF-10	4B
GENAPOL T-200	3
GENAPOL UD-079	4B
GENAPOL X-060	3
GENAPOL X-080	3
GENAPOL X-100	3
GENAPOL X-150	3
GENETRON 134A	4B
GEON 102EP	4B
GEON 471	4B
GEORGIA GULF 5415	4B
GEORGIA GULF PVC 5385 RESIN	4B
GERMABEN II	3
GERMABEN II-E	3
GERMALL II	3
GERONOL AG-821	3
GERONOL AG-900	3
GERONOL CF/AS-30	3
GEROPON T-22A	3
GEROPON T-36	4B
GEROPON T-77	3
GEROPON TA/72	3
GEROPON TK-32	3
GIV GARD DXN	3
GLACIER 200	2
GLACIER 325	2
GLUCIDEX 2	4A
GLYCOL ETHER DPM	3
GLYCON DP	4A
GLYCON RO	4A
GLYCON S-70	4A
GLYCON S-80	4A

GLYCON S-90	4A
GLYCON TP	4A
GLYCON WO	4A
GLYCOSPERSE O-20	4B
GLYDANT	3
GOOD-RITE K 702	4B
GOOD-RITE K-752	4B
G-P-D BURNT UMBER (824-1313)*	2
G-P-D LAMP BLACK (824-9946)*	2
G-P-D YELLOW OXIDE (824-1801)*	2
GPR 325	4A
GPR 6	4A
GRANULIME	4B
GRAPHITE 6050	4A
GRINDSTED PS 105 K LIQ-A*	4A
GRINDSTED PS 105 K*	4A
GRINDSTED PS 105 K-A*	4A
GROCO 54	4A
GROCO 55	4A
GROCO 55L	4A
GROCO 58	4A
GROCO 59	4A
GRX-40	2
GTY POWDER	4A
GUM ROSIN WG	3
H.V.I. 100 NEUTRAL	2
H.V.I. 250 NEUTRAL	2
HALLSTAR DIPA	3
HAMP-ENE 220	3
HAMP-ENE NA4	3
HAMPEX-80	3
HAMP-OL 120	3
HARWICK #4	2
HELOCATE PT	3
HELIOPEN BLUE 6930	4B
HELIOPEN BLUE L 6875 F	3
HELIOPEN BLUE L 6900	2
HELIOPEN BLUE L 6930	4B
HELIOPEN BLUE L 6975F	3
HELIOPEN GREEN 8730	2
HELIOPEN GREEN L 8730	2
HELOXY MODIFIER 8	3
HELOXYL AL 80	3
HENKEL 33552	2
HENKEL 33553	2
HERCOLYN D	3
HETESTER PCA	3
HETOXIDE C-25	4B
HETOXOL CS-20	3
HFA 134A	4B
HFC 152A	2
HFC-134A	4B
HI SOL 10	2
HI SOL 100	2

HI SOL 15	2
HI SOL 4-2K	2
HIDACID AZURE BLUE 50% LIQUID	3
HI-JEL	4A
HI-SIL 210	4A
HI-SIL 233	4A
HI-SIL 250	4A
HI-SIL 900	3
HI-SIL SC-60-M	4A
HI-SIL T-600	4A
HODAG ANTIFOAM HC-401	4B
HODAG FD-62	4B
HODAG FD-62 K	3
HODAG HC-401	4B
HOE 107892	4B
HOE S 1816	4B
HOLLAND 70	4A
HOLLAND 90	4A
HOLLAND LT MINERAL OIL N.F.	4A
HOLLYSUL WETTABLE SULFUR	4A
HOSTAPAL N-100	4B
HOSTAPAL N-101	4B
HOSTAPAL N-110	4B
HOSTAPON T	3
HOSTAPON T POWDER HI CONC OA	3
HOSTAPON TPHC	3
HOSTAPUR OSB	3
HT 100	2
HT 150	2
HT 60 (NEUTRAL LIGHT BASESTOCK)	2
HT 80 (NEUTRAL LIGHT BASESTOCK)	2
HUBER 80	4B
HUBER 90	4B
HUBER KT90A-1	4B
HUBERCARB M6	4A
HUBERCARB Q 200T	4A
HUBERCARB Q 325T	4A
HUBERPOL 131	4A
HUBERSIL 162	4A
HUBERSORB	4A
HUBERSORB 600	4A
HUMIFEN NBL 85	4B
HVI 100	2
HVI 250	2
HYDEX 100 COARSE POWDER	4A
HYDROCHLORIC ACID, 30%	4B
HYDROFOL ACID 150	4A
HYDROFOL ACID 1655	4A
HYDROFOL ACID 1855	4A
HYDROPOL 1895	4A
HYGOLD P100N	2
HYNAP N100 HTS	2
HYPERMER LP1	4B
HYPRENE P100N	2

HYSTRENE 4516	4A
HYSTRENE 5016	4A
HYSTRENE 7018	4A
HYSTRENE 80	4A
HYSTRENE 9718	4A
HYSTRENE S-97	4A
HYSTRENE T-70	4A
IAF COMPOUND (PRODUCT CODE X-2280)	4A
IGEPAL BC/8	3
IGEPAL CA-630 (SUPPLIED BY STEPAN)	3
IGEPAL CO-430	3
IGEPAL CO-530	3
IGEPAL CO-580	4B
IGEPAL CO-630 (SUPPLIED BY RHODIA, NOT STEPAN)	3
IGEPAL CO-660	3
IGEPAL CO-710	3
IGEPAL CO-887	4B
IGEPAL CO-890	3
IGEPAL CO-897	3
IGEPAL DM-710	3
IGEPAL DM-710	3
IGEPAL RC-620	4B
IGEPAL RC-630	4B
IGEPON T-33	3
IGEPON T-43	3
IGEPON T-51	3
IGEPON T-73	3
IGEPON T-77	3
IGI 1045	3
IGI 1070	3
IGI 1236	3
IGI 1236U	4A
IGI 1246	3
IGI 1284	3
IGI 1535	3
IMBENTIN AG/168S/250G	3
IMBENTIN T-090	3
IMPERIAL 1820L BC	3
IMPERIAL 1888L BC	3
IMPERIAL 200	3
IMPERIAL 250	3
IMPERIAL 400	3
IMSIL A-10	2
IMSIL A-15	2
INVITE I.G.B.A.	4A
INDOPOL L-14	3
INDUSTRENE 105	4A
INDUSTRENE 205	4A
INDUSTRENE 206	4A
INDUSTRENE 5016	4A
INDUSTRENE 8718	4A
INDUSTRENE 9018	4A
INHIBITOR CRYSTAL 5 470	4B
INSTA*THICK XANTHAN	4A

INTERIOR LATEX FLAT PAINT, A&M PRODUCTS-SAILOR BLUE	2
INTERIOR LATEX FLAT PAINT, A&M PRODUCTS-SAILOR BLUE (B30LJ1)	2
INTERMEDIATE PF-8000	3
INTRACID ORANGE II	2
INTRACID YELLOW MS	3
IONOL CP (BHT)	3
I-PEG 400 DO	4B
IRGALITE BLUE BL	4B
IRGALITE BLUE BLP	4B
IRGALITE GREEN GLN	4B
IRGALITE RED C2B	3
IRGALITE RUBINE 4BP	3
IRGALITE YELLOW BAF	3
IRGANOX 1010	3
IRGANOX 1010 DF	3
IRGANOX 1010 FF	3
IRGANOX 1010 FFDF	3
IRGANOX 1076	3
IRON OXIDE BLACK #604	4A
ISOPAR E	2
ISOPAR G	2
ISOPAR K	2
ISOPAR L	2
ISOPAR L FLUID	2
ISOPAR M	2
ISOPAR V	2
JAGUAR C-13	3
JAYFLEX DIDP	3
JAYFLEX DIDP-E	3
JAYFLEX DINP	3
JEMCOLATE ESY	3
JEMCONATE AB-40	3
JET MILLED DARK CHROMIUM GREEN PIGMENT	3
JETFIL 200	3
JETFIL 350	3
JETFIL 350 C	3
JETFIL 500	3
JETFIL 575 C	3
JETFIL 575 P	3
JETFIL 625 C	3
JETFIL 625 H	3
JETFIL 700 C	3
JETFIL 7C	3
JETFIL FR4	3
JETFIL FR6	3
JOURNAL OIL LIGHT	2
K 52	4A
K SODIUM SILICATE SOLUTION	4B
K.G. 03	4A
K5C465	4A
K-732	4B
KADOX 915	4A
KALEX	3
KAOLIN CLAY #1432	4A

KAOLIN FKB	4A
KAOLIN TEC 1	4A
KAOLIN TEC 2	4A
KAOLIN TEC 750	4A
KAOLIN TEC 800	4A
KAOLIN TEC 820	4A
KAOLIN TEC OF	4A
KAOPAQUE 10S	4B
KATHON 886 TECHNICAL MICROBICIDE	3
KATHON CG PRESERVATIVE	3
KATHON CG/ICP PRESERVATIVE	3
KATHON SF-886 TECHNICAL MICROBICIDE	3
KB3	3
KELCO K1B109	4A
KELECIN F*	4A
KELGUM	4A
KELGUM / K1B109	4A
KELSOL 5134	2
KELTEX	4A
KELTEX 100	4A
KELTEX P	4A
KELTEX S	4A
KELTEX X	4A
KELTROL	4A
KELTROL 1000	4A
KELTROL CG	4A
KELTROL F	4A
KELTROL RD	4A
KELTROL T	4A
KELTROL TF	4A
KELZAN	4A
KELZAN AR	4A
KELZAN ASX	4A
KELZAN HP	4A
KELZAN M	4A
KELZAN RD	4A
KELZAN S	4A
KELZAN XC	4A
KEMSTRENE 99.7% USP GLYCERIN	4A
KERMAC 600W (MINERAL SEAL OIL)	2
KEROSENE 1-K	3
KEROSENE K-1	3
KETTLE BODIED MENHADEN Z-3*	4B
KEYACID BLUE FG	3
KEYACID FAST GREEN 2G	3
KEYACID METANIL YELLOW	3
KEYACID TARTRAZINE YELLOW	2
KEYACID URANINE K LIQUID	3
KEYACID WOOL YELLOW 100%	3
KEYSPERSE RED P2B 25% LIQUID	2
KLEA 134A	4B
KLEARFAC AA-270 SURFACTANT	3
KLEAROL	4A
KLUCEL HF PHARM	4A

KLUCEL HYDROXYPROPYLCELLULOSE	4A
KNOX UNFLAVOURED GELATIN	4A
KODAFLEX TRIACETIN PLASTICIZER	4B
KOLLIDON K-30	4B
KOMPLEXON	3
KRAFTSPERSE 25M	3
KRAFTSPERSE DD-8*	3
KRAFTSPERSE EDF-450	4B
KROMA RED IRON OXIDE MR-3097	4A
KROMA RED IRON OXIDE RB-2199	4A
KROMA RED IRON OXIDE RB-3097	4A
KROMA RED IRON OXIDE RB-3150	4A
KROMA RED IRON OXIDE RB-3490	4A
KROMA RED IRON OXIDE RB-3497	4A
KROMA RED IRON OXIDE RB-3500	4A
KROMA RED IRON OXIDE RB-3550	4A
KROMA RED IRON OXIDE RB-3875	4A
KROMA RED IRON OXIDE RB-4097	4A
KROMA RED IRON OXIDE RB-5096	4A
KROMA RED IRON OXIDE RB-6097	4A
KROMA RED IRON OXIDE RO-1078	4A
KROMA RED IRON OXIDE RO-1597	4A
KROMA RED IRON OXIDE RO-1640	4A
KROMA RED IRON OXIDE RO-1646	4A
KROMA RED IRON OXIDE RO-1655	4A
KROMA RED IRON OXIDE RO-2097	4A
KROMA RED IRON OXIDE RO-2597	4A
KROMA RED IRON OXIDE RO-3097	4A
KROMA RED IRON OXIDE RO-3197	4A
KROMA RED IRON OXIDE RO-4097	4A
KROMA RED IRON OXIDE RO-4200	4A
KROMA RED IRON OXIDE RO-5097	4A
KROMA RED IRON OXIDE RO-6097	4A
KROMA RED IRON OXIDE RO-7097	4A
KROMA RED IRON OXIDE RO-8097	4A
KROMA RED IRON OXIDE RS-3896	4A
KRONOS 2020	4B
KRONOS 2073	4B
KRONOS 2310 TITANIUM DIOXIDE PIGMENT	3
KRYTOX DF/IPA	3
KT 90A-1	4B
KWIK DRI 66	2
LA 0373	2
LACOLENE	2
LACTOSE SPRT/EX*	4A
LAMBENT MFF 159B	3
LAMP BLACK #824-9946 G.P.D.*	2
LAMPBLACK #6 SUPERFINE	2
LAMPBLACK 30 25#	2
LAMPBLACK DISPERSION	2
LAMPBLACK HI STRENGTH AQ-9003	2
LAMPBLACK PIGMENT DISPERSION AQ-9003	2
LANETTE 16	3
LANGDOCYAL ALPHA BLUE 289P	4B

LANKROMARK LZC330	1
LANKROMARK LZC738*	3
LANODANT DM	3
LANOGENE	3
LANOL S	3
LANTOX 55	3
LAPONITE RD	3
LAROFLEX MP 15	3
LAROFLEX MP 25	3
LAROFLEX MP 35	3
LAROFLEX MP 45	3
LATRON B-1956	3
LB-1011 CARBON BLACK	2
LECIWETT 211*	3
LEGEND MK MICROBICIDE	3
LEVANYL RED 2B GRANULATE (FD 33582)	3
LEXEMUL AS	3
LEXGARD M	4B
LEXOL PG-865	4B
LIGNOSOL DXD	4B
LIGNOSOL SFX-65	4B
LINSEED OIL LV-65 Z5 (NON-EDIBLE)	4B
LINSEED OIL/ROSIN SOLUTION (PRODUCT CODE: LV3100-66MD)	2
LIPOCOL S-2	4B
LIPONIC EG-7	3
LIPOSORB O	3
LIPOSORB T/O	3
LIQUAFLEX 49RR5071	2
LIQUAFLEX BR-2046	2
LIQUID RAINBOW YELLOW COLOUR EMULSION	3
LIQUITINT BRIGHT YELLOW	3
LISSAPOL NX	4B
LITHOL RUBINE 4669 FR	2
LOMAR LS	4B
LONZAIN C	3
LOROL 28	3
LO-VEL 27	4A
LOW SULFUR #1 DIESEL	2
LPA 142 SOLVENT	2
LPA 170	2
LPA SOLVENT	2
LUMISORB PSML-20	4B
LUPOLEN 1800S	4A
LUTENSOL AP 6	3
LUTENSOL AP 8	3
LUTENSOL F SA 10	3
LUTENSOL NP 100 PASTILLE	3
LUTENSOL TO 3	3
LUTONAL A25-100%	3
LUTONAL M 40 70% IN TOLUENE	2
LUTONAL M40-100%	4B
LUVISKOL K-17	4B
LUVISKOL K-30	4B
LUVISKOL K-30	4B

LUVISKOL VA 551	4B
LUZENAC 1140	3
M-7030 FILM*	3
M-7031 FILM	3
M-8030 FILM*	3
M-8113	2
M-8125	2
M-8214	2
M-8355	2
M-8484	2
M-8534 FILM*	3
M-86178	2
M-87190	2
M-91008	2
M-91011	2
M-92014	2
M-92025	2
M-97005	2
MA0373 MINERAL SPIRITS	2
MACOL DNP 150 POLYOL	3
MAGBOND	4A
MAGIE M50	2
MAGNESIUM CHLORIDE HEXAHYDRATE (64%)	4B
MAGNESIUM CHLORIDE SOLUTION (29.6%)	4B
MAGNESIUM NITRATE 66.7% HEXAHYDRATE	4B
MAGNESIUM NITRATE HEXAHYDRATE (66.7%) SOLUTION	4B
MAGNESIUM NITRATE SOLUTION (38.8%)	4B
MAGNESIUM SILICATE 399	4B
MAINCOTE HG-54D RESIN	4B
MAKON 10	4B
MAKON 4	4B
MAKON 6	4B
MAKON 8	4B
MAKON NF-12	3
MAKON OP-9	3
MAKON TD-6	3
MALTRIN M040	4A
MALTRIN M040 NF	4A
MALTRIN M050	4A
MALTRIN M070	4A
MALTRIN M100	4A
MALTRIN M100 NF	4A
MALTRIN M102	4A
MALTRIN M105	4A
MALTRIN M150	4A
MALTRIN M150 NF	4A
MALTRIN M180	4A
MALTRIN M180 NF	4A
MALTRIN M510	4A
MALTRIN M510 NF	4A
MALTRIN M520	4A
MANNOGEM	3
MAPICO BLACK	3
MAPICO BLACK B	3

MAPICO BLACK CR	3
MAPICO BLACK EC	3
MAPICO BLACK M	3
MAPICO BLACK SL	3
MAPROFIX 563	4B
MAPROFIX TLS-500	3
MAPROSYL 30	3
MARACARB N-1	4B
MARASPERSE 52-CP	4B
MARASPERSE AG	4B
MARASPERSE C-21	4B
MARASPERSE CB	4B
MARASPERSE CBA-1	4B
MARASPERSE CBA-1-D	4B
MARASPERSE CBOS-3	4B
MARASPERSE CBOS-4	4B
MARASPERSE N	4B
MARASPERSE N-22	4B
MARASPERSE N-22 POWDER	4B
MARASPERSE N-3	4B
MARASPERSE NS	4B
MARCOL 72	4A
MARK 152*	3
MARK 152S	3
MARK 1600	2
MARK 1603	2
MARLIPAL 013/99	3
MARLIPAL 025/90 C12-C15 ALCOHOL ETHOXYLATE 9EO	3
MARLOWET 4536	3
MARLOWET R40	4B
MASIL EM 10,000 C SILICONE EMULSION	3
MASIL SFR 70 SILICONE FLUID	3
MASURF FS-780	3
MAZOLA OIL	4A
MAZU DF 100 S	4B
MAZU DF 230S DEFOAMER	4B
MCCORMICK GREEN FOOD COLOR (ITEM CODE 907088)	3
MCCORMICK RED FOOD COLOR (ITEM CODE 907091)	3
MCCORMICK YELLOW FOOD COLOR (ITEM CODE 907092)	3
MD2867 (PR 367)	2
MEADWESTVACO L-5	3
MENTOR 29	2
MERCER C CLAY	3
MERGAL K9N	3
METANIL YELLOW EXTRA	3
METHOCEL 15	4A
METHOCEL A-15	4A
METHOCEL A15C	4A
METHOCEL A15C PREMIUM	4A
METHOCEL A4C	4A
METHOCEL A4C PREMIUM	4A
METHOCEL A4M	4A
METHOCEL A4M PREMIUM	4A
METHOCEL F4M	4A

METHOCEL F50	4A
METHOCEL K15M HYDROXYPROPYL METHYLCELULOSE	4A
METHYL ESTER C-25	3
METHYL ESTER C-65	4B
METHYL VIOLET 2B	3
METOLOSE	4A
METOLOSE SM 15	4A
METSO BEADS 2048	4B
MGK EMULSIFIER FORMULA 2026	3
MGK FORMULA 2504	4B
MICRO-CEL A	2
MICRO-CEL B	2
MICRO-CEL D	2
MICRO-CEL E	4A
MICRO-CEL E (CSF)	4A
MICRO-CEL T-26	2
MICRONOX	2
MICROSERE 5799A WAX	3
MICROSORB 100 LVM	2
MICROSORB 300 LVM	2
MICRO-STEP H-303	4B
MICROTALC DM 12-50	3
MICROTALC MP 10-52	3
MICROTALC MP 11-51	3
MICROTALC MP 12-50	3
MICROTALC MP 12-52	3
MICROTALC MP 15-38	3
MICROTALC MP 2500	3
MICROTALC MP 25-38	3
MICROTALC MP 30-36	3
MICROTALC MP 44-28	3
MICROTALC MP 50-26	3
MICROTALC MP 50-30	3
MICROTALC MP 60-30	3
MICROTALC MP 70-22	3
MICROTALC MP 98-28BC	3
MICROTALC MP 98-30	3
MICROTALC MPD 2500	3
MICROTALC MPD 2501	3
MICROTALC PC 2000	3
MICROTHENE MN71120 POLYETHYLENE HOMOPOLYMER RESIN	3
MIGLYOL 810	3
MIGLYOL 812	3
MIGLYOL 840	4B
MINERAL OIL 60	4A
MINERAL OIL 70	4A
MINERAL OIL NEUTRAL 150	2
MINERAL SPIRITS ODOURLESS (SUPPLIED BY VAN WATERS & ROGERS)	2
MINT FLAVORING 131.3275	3
MINT GREEN SHADE NO. 06515	3
MIN-U-GEL	4A
MINUGEL 400	4A
MIN-U-GEL AR	4A

MINUGEL VARIOUS GRADES	4A
MIRA-GEL 463 STARCH	4A
MIRANOL C2M CONCENTRATE NP	3
MIRANOL CM CONC. OP	3
MISTROFIL MT	3
MISTROFIL P403	3
MISTROFIL PT	3
MISTRON 002	3
MISTRON 100	3
MISTRON 100 COMP	3
MISTRON 101	3
MISTRON 102	3
MISTRON 102 COMP	3
MISTRON 139	4B
MISTRON 353	3
MISTRON 400 C	3
MISTRON 403	3
MISTRON 504	3
MISTRON 554	3
MISTRON 754	3
MISTRON EG	3
MISTRON FRC	3
MISTRON FROST	3
MISTRON MONOMIX	3
MISTRON PE	3
MISTRON PEF	3
MISTRON RCS	3
MISTRON RCS AC	3
MISTRON RCS BULK	3
MISTRON RCS C	3
MISTRON SUPERFROST	3
MISTRON ULTRAMIX	3
MISTRON VAPOR	3
MISTRON VAPOR 6	3
MISTRON VAPOR COMP	3
MISTRON VAPOR DENSE	3
MISTRON VAPOR FR	3
MISTRON VAPOR R	3
MISTRON VAPOR R COMP	3
MISTRON VAPOR R DENSE	3
MISTRON VAPOR RE	3
MISTRON VAPOR RE COMP	3
MISTRON VAPOR RE DENSE	3
MISTRON ZSC	3
MISTRON ZSC DENSE	3
MOBIL PEGASOL R-150	2
MODAL ALDERBARK DUST	4B
MODIFIED SULFURIC ACID (SUPPLIED BY SSI CORPORATION)	3
MOHAWK 100 NEUTRAL	2
MOHAWK 150 BASE OIL	2
MOHAWK 150N BASE OIL	2
MOLASSES, HOME MAID	4A
MON 0818	2
MON 58121	4B

MON 59112	3
MON 59117	3
MONAFAX 785	3
MONAMATE CPA-40	3
MONAMID 150-ADY	2
MONASTRAL BLUE (THALO BLUE)	4B
MONATERIC ISA 35 SURFACTANT	3
MONDUR MRS	3
MONOLAN PC	4B
MONOPLEX DOA	1
MONTANOX 80	4B
MONTMORILLONITE CLAY (OIL-DRI AGRICULTURAL PRODUCT #400100.1)	2
MORWET 3008 POWDER	3
MORWET 3028 LIQUID	3
MORWET 3028 POWDER	3
MORWET B POWDER	3
MORWET D-425 LIQUID	3
MORWET D-425 POWDER	3
MORWET D-500 POWDER	3
MORWET DB POWDER	3
MORWET EFW POWDER*	3
MORWET IP POWDER	3
MORWET M POWDER	3
MOUKA	3
MOWIOL 18-88	3
MOWIOL 18-88 TYPE G2	3
MOWIOL 4-88	3
MOWIOL 4-88 TYPE G2	3
M-P-A 1078X	2
M-P-A 60MS	2
M-P-A 60X	2
MPP-611	4A
MPP-611XF	4A
M-PYROL	3
MR. BLACKSTRAP NO. 79 DRIED MOLASSES SUPPLEMENT*	4B
MULTI-MKP	4B
MULTIWAX WA 343 MICRO-CRYSTALLINE WAX	3
MYRITOL 318	3
MYVACET 9-45	3
MYVACET 9-45 K	3
MYVAPLEX 600PK CONCENTRATED GLYCERYL MONOSTEARATES	3
MYVEROL 18-04 (DISTILLED MONOGLYCERIDES, KOSHER)	3
NACCONOL 90G	3
NALSPERSE 7348	4B
NANSA 1169/A	3
NANSA HS80/S	3
NAPHTHALENE DEPLETED AROMATIC 200 FLUID	2
NAPHTHALENE DEPLETED SOLVESSO 200 FLUID	2
NAPHTHOL RED CHIP	3
NAPHTHOL RED ETHYL CELLULOSE CHIP	3
NAPTHALENE DEPLETED SOLVESSO 200 SOLVENT	2
NARVON 1F-2	2
NARVON CLAY	2

NATIONAL 1215 (PRODUCT NUMBER 50-5850)	4A
NATRASOL PLUS 330 BM & PA	2
NATROSOL	4A
NATROSOL 250 HHR	4A
NATROSOL 250HR	4A
NATROSOL 250HX	4A
NAXOLATE AS-LG95	3
NAXONATE SX	3
NC-700 CARDONAL*	3
NCI-C53587	3
NEKAL WT-27	4B
NEOBEE M-5	3
NEODOL 1-5	3
NEODOL 1-7	3
NEODOL 1-9	3
NEODOL 25-12	3
NEODOL 25-9	3
NEODOL 45-7	3
NEODOL 91-6	3
NEODOL 91-8	3
NERVANAID NTA NA3	3
NEUTRAL OIL 250	2
NEUTRONYX 600	4B
NEVCHEM 100 RESIN	2
NEVOXY EPX-L5	3
NIAGARA #1	3
NIAGARA 2	3
NICRON 002	3
NICRON 302	3
NICRON 303	3
NICRON 353	4B
NICRON 402	3
NICRON 403	3
NICRON 403 TALC	3
NICRON 503	3
NICRON 504	3
NICRON 504 TALC	3
NICRON 554	3
NICRON 604	3
NICRON 660	3
NICRON 665	3
NICRON 674	3
NINATE 401-A	2
NINATE 60E	3
NINATE 60L	2
NINATE BG 64	3
NINATE X 9278 A	2
NIPACIDE BIT 20 LIQUID	3
NIPACIDE BIT PRESS PASTE	3
NIPAGIN	4B
NIPAGIN M	4B
NIPASOL	4B
NIPASOL M	4B
NIPSIL NS	4A

NO. 00640 BLUE #1 LIQUID COLOR 34%	3
NO. 00875 GREEN LIQUID COLOR	3
NO. 05443 CARAMEL POWDERED COLOR	4B
NO. 05621 ACID BLUE 9 TECH GRADE 165%	3
NO. 09606 FD&C YELLOW #6 LAKE	3
NO. 09606 FD&C YELLOW 6 ALUM LAKE 17-19%	3
NOPCO COLORSPERSE 188-A	4B
NOPCOCIDE N-96 PAINT MICROBICIDE	3
NORFOX 9-5	3
NORLIG 11D	4B
NORLIG 11D POWDER	4B
NORLIG 11DA	4B
NORLIG 612	4B
NORLIG TSD	3
NORPAR 13 SOLVENT	2
NORPAR 15 SOLVENT	2
NOVEON HILTON DAVIS GREEN DISPERSION CODE NO. 6C11B426	2
NOVEON HILTON DAVIS GREEN DISPERSION CODE NO. 6C41L401	2
NOVOPERM RED HF4B	2
NOVOTEX ARC-Y	2
NOVOTEX RED ARC VP 2484	3
NOVOTEX RED ARC-Y	2
NU-BARK	4A
NUCLAY	4A
NULLAPON BF-78	3
NUOCIDE N960	3
NUOCURE COBALT 10% (WD)	2
NUOPLAZ DIBA	3
NUOSEPT 101 PRESERVATIVE	3
NUOSPERSE 657*	2
NUOSPERSE X657*	2
NUTREX 55	3
NUXTTRA COBALT 12%	2
NUXTTRA LEAD 36%	2
NYLOSAN BLUE F-L	2
NYTAL 100	2
NYTAL 200	2
NYTAL 300	2
OFS WINSURF	3
OIL 1156	3
OIL DRI 24/48	2
OIL RED AB	2
OLEINE 7503	4A
OLEOCAL C-102	4A
OLYMPIC H	3
OMEGA GREEN 12DX	4B
OMYACARB 6-PT	4A
OMYACARB UF	4A
ONYXOL 345	3
OPTIM GLYCERINE 99.7% USP/EP	4A
ORCHEX 796	2
ORCO ROYAL BLUE R-DP 25	3
OROTAN 731	4B
OROTAN 731K 25%	4B

ORVUS WA PASTE	4B
ORZAN A	3
OXY 6338	4B
PALATINOL 711P	3
PALOMAR BLUE 15:3 B4810 (PRODUCT CODE: 249-4810)	4B
PALOMAR BLUE DYE	4B
PALOMAR GREEN DYE	4B
PAMAK W4	3
PAMOLYN	4A
PAMOLYN 100	4A
PAMOLYN 125	4A
PANASOL AN-3N	2
PANASOL AN-3S	2
PANTHER CREEK BENTONITE	4A
PAPI 27 POLYMERIC MDI	3
PARABASE OIL, SHELL	2
PARACOL 1324A	3
PARAFFIN EMULSION 135-50	3
PARAFFIN WAX EMULSION - 50%, 15-51	3
PARAFLEX HT 10	2
PARAGON II	3
PARETH-91-8	3
PAROIL 140	3
PAROIL 150LV	3
PAROIL CHLOREZ	3
PC 1086	3
PD0124	2
PEG-150 DISTEARATE	4B
PEL-STIK	3
PEMULEN 1622 RESIN	4B
PEMULEN TR-1	4B
PEMULEN TR-2	4B
PENN COLOR PRODUCT 83R1943	2
PENTALYN C	2
PENTALYN H	2
PENTALYN H-E	2
PENTALYN K	2
PERGOPAK M	4B
PERGOPAK M3	4B
PERLITE 412 SP	3
PERMA KLEER 100	3
PERMA KLEER TETRA CP	3
PERMANENT RUBINE L6B-05	3
PETRO AG SPECIAL POWDER	3
PETRO BP POWDER	3
PETRO D-425 POWDER	3
PETRO DISPERSANT 425 POWDER	3
PETRO EFW POWDER*	3
PETRO P POWDER	3
PETRO S POWDER	3
PETRO WP POWDER	2
PETRO-CANADA SPRAY OIL 22	2
PETROLATUM	3
PETROLEUM SOLVENT D-60	2

PETROLEUM SOLVENT D95	2
PETRORESIN GC 100	3
PPF CORN STARCH	4A
PHENONIP	3
PHENYLSULFONATE CA	3
PHENYLSULFONATE CAL	3
PHENYLSULFONATE CAN	3
PHENYLSULFONATE CAY	2
PHTHALO BLUE ETHYL CELLULOSE CHIP	3
PHTHALO GREEN BS	4B
PHTHALOCYANINE BLUE DISPERSION AQ-6003	3
PINE OIL 60	4B
PLAS-CHEK 775*	3
PLASDONE K 29-32	4B
PLASTHALL DIDG	3
PLASTHALL DOA	3
PLASTHALL DOZ	3
PLASTHALL ELO	3
PLASTHALL ESO*	3
PLASTICIZER 8	3
PLASTICIZER G-62*	3
PLASTOMOLL DNA	3
PLR-90	3
PLURACOL E	4B
PLURACOL E1450	4B
PLURACOL E-1450	4B
PLURACOL E-1500	4B
PLURACOL E-200	4B
PLURACOL E-300	4B
PLURACOL E-3350	4B
PLURACOL E-3500	4B
PLURACOL E-400	4B
PLURACOL E-4000	4B
PLURACOL E-600	4B
PLURACOL E-6000	4B
PLURACOL E-8000	4B
PLURACOL P-1010	4B
PLURACOL P-2010	4B
PLURACOL P-3010	4B
PLURACOL P-4010	4B
PLURACOL P-410	4B
PLURACOL P-710	4B
PLURAFAC A-38	3
PLURAFAC A-39 PRILL SURFACTANT	4B
PLURAFAC D-25	4B
PLURAFLO E5B	3
PLURAFLO E-5G	2
PLURAFLO L1060	4B
PLURONIC F108	4B
PLURONIC F38 SURFACTANT PASTILLE	4B
PLURONIC F68	4B
PLURONIC L121 SURFACTANT	4B
PLURONIC L61 SURFACTANT	4B
PLURONIC L62	4B

PLURONIC L62 LF	4B
PLURONIC L92	4B
PLURONIC P103	4B
PLURONIC P104	4B
PLURONIC P105 SURFACTANT	4B
PLURONIC P65	4B
PLURONIC P75	4B
PLURONIC P85	4B
PLURONIC PE 10500	4B
PLURONIC PE 6800	4B
POLAAX	3
POLAR BRILLIANT BLUE RAWL	2
POLOXAMER 333	4B
POLOXAMER 335	4B
POLOXAMER 338	4B
POLY G 400	4B
POLYBUTENE 24	3
POLYCOMPLEX G	3
POLYETHYLENE 715	4A
POLYETHYLENE 959S LOW DENSITY	4A
POLYFILLA	3
POLYFON	4B
POLYFON F	4B
POLYFON H	4B
POLYFON O	4B
POLYFON T	4B
POLYGLYCOL 26-2	3
POLYGLYCOL 26-3	3
POLYGLYKOL 4000 S	4B
POLYLIN Z4-Z6 STL-65	4B
POLYOX WSR	4B
POLYOX WSR N10	4B
POLYPHASE EC-17	2
POLYPHASE P100	3
POLYSORBATE 20	4B
POLYSORBATE 20NF	4B
POLYSORBATE 60	4B
POLYSORBATE 80	4B
POLYSORBATE 85	4B
POLYVINYL ALCOHOL 18/11	4B
POLYVINYLCHLORIDE MARVYLAN S 6502	4B
POLYVIS OSH	3
PORTUGUESE GUM ROSIN	3
POTASSIUM HYDROXIDE (10-45%) SOLUTIONS AND CONCENTRATES	4B
POTTER 110	3
POWDERED ARABIC GUM X-250	4B
POWDERED REDRIED STARCH A	4A
PPEM 103	4B
PREVENTOL D 7	3
PRINT RUBINE 4669 FR	2
PRINTEX G	2
PRIOLUBE 1530 METHYLATED SEED OIL	4B
PROCION RED MX-5B	3
PROCOL OA-10 SPH	4B

PROFLEX 8	3
PRO-IZED (RED) COLORANT	2
PROPASOL B	2
PROPASOL SOLVENT M	2
PROPELLANT BLEND A-108	3
PROPELLANT BLEND A-17	2
PROPELLANT BLEND A-31	2
PROPELLANT BLEND A-40	2
PROPELLANT BLEND A-46	2
PROPELLANT BLEND A-70	2
PROPELLANT BLEND A-85	2
PROPELLANT BLEND A-91	2
PROPYLPARASEPT	4B
PROTACHEM GMS-169 V	3
PROTALAN L75/50	3
PROTOPET YELLOW 2A PETROLEUM JELLY	4B
PROXEL BD20	3
PROXEL GXL	3
PROXEL GXL MICROBIOSTAT SOLUTION	3
PROXEL PRESS PASTE	3
PROXEL XL2	3
PS 858 CAKE AND ICING SHORTENING, F00822*	3
PULPAID 3379 CONCENTRATE	3
PULPSIL 160 C	2
PURAFLO E4A	4B
PURASOLV EL/CRG	4A
PURASOLV ELECT	4A
PURASOLV ELS	4A
PURE FOOD POWDERED STARCH	4A
PURITY FG WO WHITE MINERAL OIL 15	4A
PURITY FG WO WHITE MINERAL OIL 35	4A
PURITY FG WO WHITE MINERAL OIL 90	4A
PURITY L40 BASE OIL	2
PVC DRY BLEND NO. B-44-38*	3
PVP K-30	4B
PVP K-60	4B
PYLA-CERT OIL AMBER XA MX-166A	2
PYLAKLOR BRILLIANT BLUE S-566	3
PYLAKLOR DRY BLUE S-726	3
PYRAX ABB	2
QO THFA	3
QSA 2006 FILM*	2
QUADROL	3
QUESTAL SPECIAL 0860	3
R-162-AM	3
R-2512	3
RA-63-4499 (SOYA OIL ALKYD)*	2
RALOX CAO-3	3
RAVEN	2
RAVEN 1000	2
RAVEN 1020 H	2
RAVEN 1025	2
RAVEN 1030	2
RAVEN 1170H	2

RAVEN 1175	2
RAVEN 1190 ULTRA	2
RAVEN 1200	2
RAVEN 1220 ULTRA	2
RAVEN 1250	2
RAVEN 14	2
RAVEN 1500	2
RAVEN 16	2
RAVEN 16 CARBON BLACK	2
RAVEN 16 P	2
RAVEN 2000	2
RAVEN 22	2
RAVEN 2500 ULTRA	2
RAVEN 3600 ULTRA	2
RAVEN 410	2
RAVEN 410 ULTRA	2
RAVEN 420	2
RAVEN 430 ULTRA	2
RAVEN 450	2
RAVEN 460	2
RAVEN 500	2
RAVEN 510	2
RAVEN 520	2
RAVEN 520 ULTRA	2
RAVEN 690 D	2
RAVEN 760 ULTRA	2
RAVEN 780 ULTRA	2
RAVEN 785 ULTRA	2
RAVEN 790 ULTRA	2
RAVEN 820	2
RAVEN 850	2
RAVEN 860 ULTRA	2
RAVEN 880 ULTRA	2
RAVEN 890	2
RAVEN C	2
RAVEN H	2
RAVEN L	2
RAVEN L ULTRA	2
RAVEN M	2
RAVEN P	2
RAVEN P3	2
RAVEN P-4	2
RAVEN PFEB	2
RAVEN UV ULTRA	2
RAYBO 85	3
RAYBO 85 RUSTIB	3
REACTIVE BLUE 21	3
REAX 100M	3
REAX 1425-E	3
REAX 80C*	3
REAX 81A*	3
REAX 825E	3
REAX 83A*	3
REAX 85A*	3

REAX 88A	3
REAX 88B	3
REAX 907*	3
REAX 910*	3
RED DOG WHEAT MIDDS*	4B
RED PVC DISPERSION 83R 1943	2
RENEX 30	3
RENEX 31	3
RENEX 36 NONIONIC DETERGENT	3
RENEX 688	3
RENEX 698	3
REOFOS 65	3
REWODERM LI 520-70	3
REWODERM LI 58	3
REXOL 25/10	4B
REXOL 25/11	4B
REXOL 25/9	4B
REXOL 45-307	4B
RHEOLATE 1	3
RHEOSPAN	4A
RHODACAL 60/B	3
RHODACAL 60/BE	3
RHODACAL 60/BE-C	3
RHODACAL 60-BE	3
RHODACAL 70/B	3
RHODACAL BX-78	3
RHODACAL CA	2
RHODACAL CA/70	2
RHODACAL CA-70	2
RHODACAL DS-10	3
RHODACAL DSB-85	3
RHODACAL HF	2
RHODACAL N	4B
RHODAFAC LO-529	3
RHODAFAC MD-12-116	4B
RHODAFAC PE-510	3
RHODAFAC RE-610	3
RHODAFAC RM-710	4B
RHODAFAC RS-610	3
RHODALINE 643	2
RHODAPEX ES-2	3
RHODAPEX ESB-70/FEA2	3
RHODASURF 860/P	3
RHODASURF 870	4B
RHODASURF BC-420	3
RHODASURF BC-610	3
RHODASURF BC-720	3
RHODASURF DA-630	3
RHODASURF LA-9	3
RHODASURF TDA-6	3
RHODIGEL	4A
RHODOLINE 111-D	4B
RHODOLINE 260	4B
RHODOLINE 581B	2

RHODOLINE 675	2
RHODOPOL 23	4A
RHODOPOL 50MD	2
RHODOPOL G	4A
RHODORSIL ANTIFOAM 426R	3
RHODORSIL ANTIFOAM 432	3
RHODORSIL ANTIFOAM 454	4B
RHODORSIL ANTIFOAM 481	2
RHODORSIL ANTIFOAM EP6703	4B
RHODORSIL ANTIMOUSSE 426R	3
RHODORSIL ANTIMOUSSE 432	3
RHODORSIL EP-6703	4B
RHODORSIL RL 422	3
RHOPLEX AC-2235C	3
RHOPLEX AC-388	3
RHOPLEX B-60A	3
RHOPLEX MV-23-LO EMULSION	3
RHT 150 BASE OIL	2
RICHAMIDE 6310	3
RIT-CIZER #8	3
RODAFAC MD-12-116	4B
ROMADOL 25-9	3
ROSIN SOAP SOLUTION (PRODUCT CODE KD 1638)	2
ROSIN WW GUM	3
ROSIN X	3
S MAZ 80	3
S.C. JOHNSON PARTIALLY HYDROGENATED VEGETABLE OIL	4A
SAFER'S INSECTICIDAL SOAP	3
SAG 10	3
SAG 100	4B
SAG 1529	3
SAG 30	3
SAG 47	4B
SAG 710	4B
SAG 720 FOAM CONTROL AGENT	4B
SANTICIZER 160	2
SANTICIZER 8	3
SAPOGENAT T-080	3
SASOL LPA SOLVENT	2
SASOLWAX 4735	4B
SATIAXANE CX91	4A
SB-0240	2
SCC 4104 COLOR	2
SCHERCEMOL DIA	3
SCOTCHLITE BRAND GLASS BUBBLES TYPE K-46	3
SCOTCHLITE BRAND GLASS BUBBLES TYPE K-6	3
SCOTCHLITE BRAND GLASS BUBBLES TYPE S-60	3
SDA 40 (190 PROOF)	3
SDA 40 (95% VOL)	3
SDA-3-A (190 PROOF)	3
SDA-3-A (200 PROOF)	3
SDA-3-A (95% VOL)	3
SDA-3-A (ANHYDROUS)	3
SDA-3-C (190 U.S. PROOF)	4B

SDA-3-C (95% VOL)	4B
SDA-40-A (200 PROOF)	3
SDA-40-A (ANHYDROUS)	3
SDA-40-B (190 PROOF)	3
SDA-40-B (200 PROOF)	3
SDA-40-B (95% VOL)	3
SDA-40-B (ANHYDROUS)	3
SDAG-3 (200 PROOF)	3
SDAG-3 (ANHYDROUS)	3
SDAG-6 (200 PROOF)	3
SDAG-6 (ANHYDROUS)	3
SELECT-A-SORB COMP	3
SELECT-A-SORB COMP PF	3
SELECT-A-SORB P	3
SELECT-A-SORB R	3
SELECT-A-SORB ST	3
SENTRY SIMETHICONE	3
SENTRY SIMETHICONE EMULSION	3
SEQUESTRENE	3
SEQUESTRENE AA	4B
SERMUL EA 88	3
SHELL HVI 100	2
SHELL MARINE FUEL OIL 30	2
SHELLBLAST AD4*	4A
SHELLBLAST AGGREGATE AD6M (WALNUT SHELL)*	4A
SHELLFLEX 210	2
SHELLFLEX 2210	2
SHELLSOL 142	2
SHELLSOL 16	2
SHELLSOL A100	2
SHELLSOL A150	2
SHELLSOL AB	2
SHELLSOL D38	2
SHELLSOL D40	2
SHELLSOL D60	2
SHELLSOL H	2
SHELLSOL OMS	2
SHELLSOL T	2
SILCOLAPSE 5020	4B
SILEX SE-2	3
SILFOAM SE24*	2
SILICA N	4B
SILICON SRE, ANTISCHAUM EMULSION*	3
SILICONE FLUID Y-6067	4B
SILICONE VS-7158 VOLATILE	2
SILICONE WACKER BS 68	3
SILLITIN	4A
SILRES BS 68	3
SILVERLINE 002	3
SILVERLINE 202	3
SILVERLINE 202-GE	3
SILVERLINE 303	4B
SILVERLINE 403	3
SILVERLINE 665	3

SILWET 408	4B
SILWET 800	2
SILWET L-7023	3
SILWET L-7635	4B
SIMPSOL RED 14746	2
SIMPSOL RED 23	2
SIPERNAT 22	4A
SIPERNAT 22S	4A
SIPERNAT 350	4A
SIPERNAT 50S	4A
SIPERNAT 880	4A
SIPERNAT D17	4B
SIPOL	3
SIPON LS	4B
SIPON LSB	4B
SIPONOL S	3
SIPONOL SC	3
SL-1396A LIMED ROSIN	2
SMO SUPER TREAT	3
SODIUM HYDROXIDE (2% AQUEOUS SOLUTION)	4B
SODIUM HYDROXIDE AQUEOUS (50%)	4B
SODIUM NITRATE AQUEOUS SOLUTION (40.7%)	4B
SODIUM STEARATE REGULAR	4A
SODIUM SULFITE SULFTECH*	3
SOKALAN CP 10	3
SOKALAN CP 9	3
SOKALAN PA30CL*	3
SOLBROL	4B
SOLBROL M	4B
SOLFORT 2B	3
SOLFORT RED 2B	3
SOLTROL 130	3
SOLTROL 130 ISOPARAFFIN SOLVENT	3
SOLUBLON KB	3
SOLUBLON KC	4B
SOLULAN 98	3
SOLULAN C-24	3
SOLULAN L 575	3
SOLULYS K	4B
SOLVENT 140	2
SOLVENT 23969	2
SOLVENT 529-66 LOW ODOR	2
SOLVENT KB-3	2
SOLVENT NAPHTHA 230/290	2
SOLVESSO 100	2
SOLVESSO 150	2
SOLVESSO 150 ND	2
SOLVESSO 200	2
SOLVESSO 200 ND	2
SOLVESSO 200 ND FLUID	2
SOPROPHOR 3D33	3
SOPROPHOR 3D33 LN	3
SOPROPHOR 4D384	3
SOPROPHOR 796/P	3

SOPROPHOR BSU	4B
SOPROPHOR FL	4B
SOPROPHOR FL/60	4B
SOPROPHOR FLK	4B
SOPROPHOR FLK/70	4B
SOPROPHOR S/25	4B
SOPROPHOR S/40	4B
SOPROPHOR TS/10	4B
SOPROPHOR TS/60	4B
SORBIT BNS	3
SORBITOL 70% SOLUTION	4A
SORBOGEM CRYSTALLINE SORBITOL	4A
SPAN 65	3
SPAN 80	3
SPAN 85	3
SPEARMINT EXTRACT NATURAL 131.3275	3
SPECIAL BLACK 4A	2
SPECIAL T-BLOWN Z2-Z4 SOYBEAN OIL*	3
SPECIALLY DENATURED ALCOHOL 3-A (190 PROOF)	3
SPECIALLY DENATURED ALCOHOL 3-A (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL 3-A (95% VOL)	3
SPECIALLY DENATURED ALCOHOL 3-A (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL 3-C (190 U.S. PROOF)	4B
SPECIALLY DENATURED ALCOHOL 3-C (95% VOL)	4B
SPECIALLY DENATURED ALCOHOL 40 (190 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40 (95% VOL)	3
SPECIALLY DENATURED ALCOHOL 40-A (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40-A (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL 40-B (190 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40-B (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL 40-B (95% VOL)	3
SPECIALLY DENATURED ALCOHOL 40-B (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL GRADE-3 (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL GRADE-3 (ANHYDROUS)	3
SPECIALLY DENATURED ALCOHOL GRADE-6 (200 PROOF)	3
SPECIALLY DENATURED ALCOHOL GRADE-6 (ANHYDROUS)	3
SPONTO 140T	2
SPONTO 221ER	3
SPONTO 300T	2
SPONTO 500T	2
SPONTO 727	2
SPONTO 747	2
SPONTO 88	2
SPONTO AC31-2	2
SPONTO AC64-6AF	3
SPONTO AD11-1A	3
SPONTO AG-1265	2
SPONTO AK30-02BT	3
SPONTO AK31-56B	2
SPONTO AK31-58	2
SPONTO AK34-55	2
SPONTO AL69-49	3
SPONTO AM1-23C	3
SPONTO AM1-23D	3

SPONTO E-2 & F-4M	2
SPONTO EC-300	2
SPONTO EC-301	2
SPONTO EC-400	3
SPONTO EC-401	3
SPONTO EC-420	3
SPONTO EC-421	3
SPONTO H-44C	3
SPONTO N-140B	2
SPONTO N-141B	2
SPONTO N-300B	2
SPONTO N-500B	2
SPONTO N-723	2
SPONTO NIAGARA 1	3
SPONTO NIAGARA 2	3
SPONTO T-2001	2
SPRAY OIL 13	4A
STAFLEX DOA	1
STANDAPOL WAQ-LC	3
STANDARD HYDROCARBON SOLVENT TYPE A	2
STEARETH 100	4B
STEARETH 2	4B
STEARETH 21	4B
STEARIC ACID NF	4A
STEASILK 5 CH	3
STEAWHITE 2	3
STEAWHITE 60	3
STEAWHITE N60	3
STELLAR 410	3
STELLAR 420	3
STELLAR 510	3
STELLAR 610	3
STELLAR 705 F	3
STELLAR EX	3
STEOL CS-230	3
STEOL CS-270	3
STEP FLOW 26	4B
STEPAN 555-56A	3
STEPAN 555-56B	3
STEPAN AGENT 1059-108	3
STEPAN AGENT 1096-187	3
STEPAN AGENT 1411-80-A	4B
STEPAN AGENT 1509-83	4B
STEPAN AGENT 1594-9	2
STEPAN AGENT 475-S14	4B
STEPAN AGENT 551-85	3
STEPAN C-25	3
STEPAN C-65	4B
STEPAN C-68	4B
STEPAN EGMS 70	2
STEPAN IPP	3
STEPAN PEG 400 MO	4B
STEPANATE AXS	3
STEPANATE SXS	3

STEPANOL AM	3
STEPANOL ME-DRY	3
STEPANOL WA-100	4B
STEPFAC 8173	4B
STEPFAC 8173 (PT-3)	4B
STEPOSOL ROE-W	4B
STEPSPERSE DF-500*	3
STEPWET DF-90	3
STEPWET DF-95	3
STERILINE 320V	3
STERLING WAT	3
STIRAMIDE 110*	2
STL 65 Z4-Z6 POLYMERIZED LINSEED OIL	4B
STYRON 663	4B
STYRON 666D	4B
STYRON 675	4B
SUDAN BLUE 670	3
SUDAN BLUE DYE	3
SULFACIDE BLUE 5J	3
SULFACIDE BLUE 5J50	3
SULFACIDE BRILLIANT BLUE 5J LIQUID	3
SULFACIDE BRILLIANT BLUE 5J50	3
SULFONATED METAKAOLIN CLAY	4B
SUMILIZER BHT	3
SUMIPLAST BLUE 533F	2
SUMISORB 130	3
SUN 11N OIL	2
SUN CHEMICAL PRODUCT CODE #249-4810	4B
SUN CROP SPRAY 11N	2
SUNAPTUL CA 350 NONIONIC SURFACTANT	4B
SUNBRITE RED 48:2	3
SUNFAST BLUE 15:2	4B
SUNFAST BLUE 15:3	4B
SUNFAST GREEN 7	3
SUNSPRAY 11N	2
SUNSPRAY 6N OIL	2
SUNSPRAY 6N PARAFINIC HYDROCARBON	2
SUPER AMIDE L-9C	3
SUPER ESTER 75	2
SUPER ESTER A 115	2
SUPER GEL-X	4A
SUPER SEATONE PHTHALO GREEN BS	2
SUPER TREAT PIG CRAVE	3
SUPERB CANOLA SALAD OIL	4A
SUPER-BIND	3
SUPRA H	3
SUPRAFINO H	3
SUPRAGIL MNS/425	3
SUPRAGIL MNS/90	3
SUPRAGIL NC/85	3
SUPRAGIL WP	3
SUPRASEC 9585	2
SUP-R-CONC L PHTHALO GREEN BS	2
SUPREME H	3

SURE SOL-100	2
SURE SOL-150	2
SURE SOL-205	2
SURFACTANT BLEND RF	3
SURFACTANT X-100 ON MAGNESIUM CARBONATE	4B
SURFACTANT X-120	4B
SURFACTOL NP-10	4B
SURFLEX NA 951	3
SURFONAMIDE OD	3
SURFONIC AG-1600	3
SURFONIC AG-M1	3
SURFONIC AGM-550	4B
SURFONIC CA-2M	3
SURFONIC CO-42	4B
SURFONIC L12-6	3
SURFONIC L24-1	3
SURFONIC L24-9	3
SURFONIC L4-29X	4B
SURFONIC L68-20	3
SURFONIC N-100	4B
SURFONIC N-60	4B
SURFONIC N-80	4B
SURFONIC N-95	4B
SURFONIC OP-100	4B
SURFONIC T-10M	4B
SURFONIC T-15	4B
SURFONIC T-20M	4B
SURFONIC TAME-15	2
SURFONIC TDA-6	3
SURFYNOL 104	3
SURFYNOL 104A	3
SURFYNOL 104E	2
SURFYNOL 104S SURFACTANT	3
SURFYNOL 440	4B
SURFYNOL 485	4B
SURFYNOL 82	3
SURFYNOL 82S SURFACTANT	3
SURFYNOL CT-131 GRIND AID	2
SURFYNOL CT-171	3
SURFYNOL DF110L	2
SURFYNOL SE-F SURFACTANT	4B
SURFYNOL TG	2
SURFYNOL TGE	3
SUS 100 BASE OIL	2
SUSPENO 201-NBA	3
SUSTANE BHT ANTIOXIDANT	3
SUVA-134A	4B
SWEET-AM FLAVOR 918.002	3
SWEET'N'NEAT 2000 DRY HONEY POWDER*	4B
SYLOID 221	4A
SYLOID 222	4A
SYLOID 223	4A
SYLOID 234	4A
SYLOID 235	4A

SYLOID 244	4A
SYLOID 244FP	4A
SYLOID 245	4A
SYLOID 620	4A
SYLOID 72	4A
SYLOID 72FP	4A
SYLOID 74	4A
SYLOID 74FP	4A
SYLOID AL-1	4A
SYLOID C805	4A
SYLOID C807	4A
SYLOID C809	4A
SYLOID C812	4A
SYLOID ED-2	4A
SYLOID ED-5	4A
SYLOID LV-5	4A
SYLOID LV-6	4A
SYLOID SILICAS (RD GRADE)-AL-1	4A
SYMULER FAST YELLOW 4059G	3
SYNPERONIC A20	3
SYNPERONIC A4	3
SYNPERONIC A7	3
SYNPERONIC NP8	3
SYNPERONIC NX	4B
SYNPERONIC PE/F108	4B
SYNPERONIC PE/L122	4B
SYNPERONIC PE/L61	4B
SYNPERONIC PE/P105	4B
SYNPERONIC PE/P75	4B
SYNPLAST DOA	1
T DET EPO 61	4B
T MULZ 339	2
T MULZ 565	4B
T MULZ 998	2
T MULZ AO2 FS 802	3
T MULZ AO2 FS 804	3
T MULZ O	4B
T MULZ PB	4B
T MULZ W	2
T*SOL P-80	4B
T10M	4B
T-400 AROMATIC SOLVENT	2
T-500-100 AROMATIC SOLVENT	2
T64-1660	3
TA-103H	4B
TABU POWDER	4B
TALC FCOR	3
TALC FDC	3
TALC GRADE 66	3
TALC GRADE 910	3
TALC HONC	3
TALC MISTRON VAPORE	3
TALC MP 12-50, MICRO	3
TALC SUPREME H	3

TALC, GLACIER #325	2
TALCRON MP 10-52	3
TALCRON MP 12-50	3
TALCRON MP 15-38	3
TALCRON MP 25-38	3
TALCRON MP 30-36	3
TALCRON MP 40-27	3
TALCRON MP 44-26	3
TALCRON MP 45-26	3
TAMOL 731	4B
TAMOL 731 DP DISPERSANT	3
TAMOL 731 SD DISPERSANT	3
TAMOL 731A DISPERSANT	4B
TAMOL NH 7519	4B
TAMOL NN 9104	4B
TAMOL SN DISPERSING AGENT	4B
T-DET A136	3
T-DET BP-1	3
T-DET BP-1M	3
T-DET C-18	4B
T-DET C-40	4B
T-DET COE	3
T-DET DD-10	4B
T-DET DD-14	4B
T-DET DD-30	4B
T-DET DD-5	4B
T-DET DD-7	4B
T-DET DD-9	4B
T-DET EPO 103	4B
T-DET EPO 103P	4B
T-DET N-10.5	4B
T-DET N-12	4B
T-DET N-40	4B
T-DET N-407	4B
T-DET N-6	4B
T-DET N-8	4B
T-DET N-9.5	4B
T-DET O-8	4B
T-DET O-9	4B
TECHNICAL CHLOROTHALONIL FUNGICIDE	3
TECHNOGUM HV (PRODUCT CODE: IRX 60200)	4B
TECHNOGUM LV (PRODUCT CODE: IRX 17849)	4B
TECHNOGUM MV (PRODUCT CODE: IRX 29315)	4B
TECH-O #11-080 OAT PROTEIN	4A
TEFLON MP1100	3
TEFLON MP1125	3
TEFLON MP1200	3
TEFLON MP1200CG	3
TEFLON TE3607	3
TEFLON TE5784	3
TEFLON TE6389	3
TEKTAMER 38	3
TEKTAMER 38 POWDER TECHNICAL	3
TENOX BHT ANTIOXIDANT, KOSHER	3

TENOX PG	3
TENOX PG FOOD GRADE ANTIOXIDANT, KOSHER	3
TENOX TBHQ FOOD GRADE ANTIOXIDANT	3
TENSIOFIX 35300 DL	3
TENSIOFIX BCZ	4B
TENSIOFIX N9811	2
TENSIOFIX N9824	2
TENSOPOL USP94	3
TEPA	3
TERGITOL 15-S-20	3
TERGITOL 15-S-5	3
TERGITOL 15-S-9	3
TERGITOL 25L12	3
TERGITOL 25L9	3
TERGITOL NP-10	3
TERGITOL NP-33	4B
TERGITOL NP-40	4B
TERGITOL NP-6	3
TERGITOL NP-9	3
TERGITOL NPX	4B
TERGITOL TP-9	4B
TERGITOL XD	4B
TERIC GN9	4B
TERIC N9	4B
TERRA ALBA #1	2
TERRA GREEN	2
TERSPERSE 2200	3
TERSPERSE 2500	4B
TERWET 3750	2
TETRONIC 1107	4B
TEXANOL	3
TEXAPHOR 963	3
TEXAPON K-1296	3
TEXAPON K-1296, NF, POWDER	3
THERMOGRIP 6351	3
THIXATROL ST	3
THIXCIN R	4A
THOR ACTICIDE B20 MICROBIOCIDE LIQUID	3
THOR ACTICIDE BIT TECHNICAL	3
TIC PRETESTED GUM ARABIC FT POWDER	4B
TINOPAL CBS-X	3
TINOVETIN B	3
TINUVIN	3
TINUVIN P	3
TIONA RCL-2	4B
TIONA RCL-3	4B
TIONA RCL-4	4B
TIONA RCL-535	4B
TIONA RCL-6	4B
TIONA RCL-628	4B
TIONA RCL-69	4B
TIONA RCL-9	4B
TI-PURE R-700	3
TI-PURE R-902	4B

TI-PURE R-931	4B
TIXOGEL TE	3
TIXOGEL VP	3
TIXOGEL VZ	2
TIXOSIL 38	4A
TIXOSIL 38AB	4A
TIXOSIL 43	4A
TIXOTON	4A
T-MULZ MAL-5	2
TOFA 4	3
T-OIL	4A
TOMADOL 1-5	3
TOMADOL 25-7	3
TOMADOL 25-9	3
TOMADOL 91-6	3
TORANIL BH	4B
TOXIMUL 3403F	2
TOXIMUL 3404F	2
TOXIMUL 3406F	2
TOXIMUL 3409F	2
TOXIMUL 3453F	2
TOXIMUL 3454F	2
TOXIMUL 3455F	2
TOXIMUL 3463F	2
TOXIMUL 3465F	2
TOXIMUL 3466F	2
TOXIMUL 351	3
TOXIMUL 360C-HF	2
TOXIMUL 555	2
TOXIMUL 8240	4B
TOXIMUL 8242	4B
TOXIMUL 8320	4B
TOXIMUL 8323	4B
TOXIMUL 8323/33	4B
TOXIMUL 8360	2
TOXIMUL CA-2	3
TOXIMUL D-A	2
TOXIMUL H-A	2
TOXIMUL R	3
TOXIMUL TA-8	4B
TOXIMUL TR-A	2
TRAPROCK	2
TRAXIT	3
TRIAMIDE BLUE E-2GA (200%)	3
TRIAMIDE BLUE E2GA CONC.	3
TRIISOPROPANOLAMINE 101	3
TRILON B LIQUID	3
TRILON BS	4B
TRILON C	3
TRITON GR-7	4B
TRITON N-100	4B
TRITON N-101	3
TRITON X-100 SURFACTANT	4B
TRITON X-114	4B

TRITON X-120	4B
TRITON X-120 AG	4B
TRITON X-165	4B
TRITON X-180 AG EMULSIFIER	2
TRITON X-180 EMULSIFIER	2
TRITON X-190 AG EMULSIFIER	2
TRITON X-190 EMULSIFIER	2
TRITON X-200	3
TRITON X-305	4B
TRITON X-363M	3
TRITON X-363M AG	3
TRITON X-45	4B
TROYSOL LAC*	3
TRYCOL 5999	3
TRYCOL 6974	3
TRYDET 26	4B
TRYDET 2685 ETHOXYLATED FATTY ACID	4B
TRYLOX 5907	4B
TRYLOX 5909	4B
TRYLOX CO-40	4B
T-TERGAMIDE 1CD	2
TUFFLO PROCESS OIL 100	2
TWEEN 20	4B
TWEEN 60	4B
TWEEN 80	4B
TWEEN 80LM	4B
TWEEN 81	4B
TWEEN 85	4B
TWITCHELL 6808	2
TWITCHELL OIL 6808	2
TYGON B-44-38*	3
TYPAR 3401G	2
TYPE 41 KAOLIN CLAY	4A
T-ZAP AFC-2	3
UCAR BUTYLENE OXIDE 12 (OBS.)	3
UCAR LATEX 625	3
UCAR LATEX 651	3
UCAR SOLUTION VINYL RESIN VYHH	2
UCAR SOLVENT 2LM	3
UCARCIDE 250 PRESERVATIVE	3
UCARE POLYMER JR-30M	3
UFOXANE 3A POWDER	4B
UKANIL 2507	4B
UKANIL 2626	4B
ULTRA FINE AG GYPSUM	4A
ULTRA LOW NAPHTHALENE AROMATIC 200 FLUID	2
ULTRALEC DE-OILED SOY LECITHIN*	4A
ULTRATALC 609	3
ULTRATALC 609D	3
ULTRAZINE NA POWDER	4B
UNICHLOR	3
UNICHLOR 50	3
UNIPINE 60	4B
UNIPLEX 125-A	1

UNIPLEX 84	4B
UNISOIL	2
UNISPERSE BLUE G-E	3
UNISPERSE GREEN G-E	3
UNISPERSE RED 3RS-E2	3
UREA, INDUSTRIAL GRADE 46-0-0	4A
UVINUL M 40	3
VALPAR 150HPN	2
VALPRO 92	4B
VAN GEL B	2
VAN GEL O	3
VANISPERSE	4B
VANISPERSE CB	4B
VANISPERSE CB POWDER	4B
VANNOX PW	4B
VANSIL W-20	4A
VANSIL W-30	4A
VAN-SOL 200	2
VAN-SOL 3135	2
VAN-SOL 34	2
VAN-SOL 53	2
VAN-SOL 715	2
VAN-SOL ND 200	2
VAN-SOL TS-28	2
VARSL 1 FLUID	2
VARSL 3135	2
VARSL 3139	2
VARSL DX 3139	2
VARSL DX 3641	2
VEEGUM	3
VEEGUM F GRANULES	3
VEEGUM GRANULES	3
VEEGUM HV GRANULES	3
VEEGUM R	3
VEEGUM REGULAR	3
VERDI GREEN SHADE	3
VERDI GREEN SHADE (PRODUCT CODE L-1225)	3
VERSAMID 940	3
VERSENE 100 CHELATING AGENT	3
VERSENE 220	3
VERSENE 220 CRYSTALS CHELATING AGENT	3
VERSENE ACID	4B
VERSENE NA	3
VERTAL 1000	3
VERTAL 1500	3
VERTAL 403	3
VERTAL 410	3
VERTAL C2 PLUS	3
VERTAL CO PLUS	3
VERTAL CO PLUS DENSE	3
VERTAL SP	3
VICRON 25-11	4A
VICRON 25-21	4A
VIKOFLEX 7170*	3

VIKOFLEX 7190	3
VINOL 205	4B
VINSOL RESIN	3
VIRCO PET 20	2
VIRCO PET 30	2
VISTA LPA 170 SOLVENT	2
VISTA LPA 210 SOLVENT	2
VITACEL AC 600FCC	4A
VITACEL EPG 70	4A
VITACEL FL 600 FCC	4A
VITACEL FL 600 L	4A
VITACEL FL 601 TCF	4A
VITACEL FL 611 FCC	4A
VITACEL FL 611-100FCC	4A
VITACEL FL PS 630	4A
VITACEL FL PS 650	4A
VITACEL KA 600 FCC	4A
VITACEL L 00 FCC	4A
VITACEL L 01 FCC	4A
VITACEL L 40 FCC	4A
VITACEL L 600-10 FCC	4A
VITACEL L 600-20 FCC	4A
VITACEL L 600-30 FCC	4A
VITACEL L 601 FCC	4A
VITACEL L 601 TCF	4A
VITACEL L 601-20 FCC	4A
VITACEL L 601-30 FCC	4A
VITACEL LC 200	4A
VITACEL LC 201 FCC	4A
VITACEL P 290	4A
VITACELL 600 FCC	4A
VITASYN BLUE AE 90	3
VITASYN TARTRAZINE X 90	3
VOLCLAY	4A
VOLCLAY 325 MESH	4A
VOLCLAY HPM-20	4A
VOLCLAY HPM-75	4A
VOLCLAY NF-BC	4A
VOLCLAY SPV 200	4A
VOLPO S-2	4B
VOLVALY BENTONITE BC	4A
VORANOL 230-660 POLYOL	3
VS-7158	2
VULCAN XC-72	2
VULTAMOL NH 7519	4B
VYNAMON BLUE SA FW	4B
W-3013 AURASPERSE TOLUIDINE RED MEDIUM	2
WACKER ANTIFOAM EMULSION SRE*	3
WACKER ANTIFOAM EMULSION STE*	3
WACKER BS 68	3
WACKER HDK H1018	4B
WACKER HDK H20	4B
WACKER HDK H2000	4B
WACKER HDK N20	4A

WACKER HDK V15	4A
WACKER SILICON-ANTISCHAUMEMULSION STE*	3
WACKER SILICONE ANTIFOAM EMULSION SE 2	4B
WACKER SILICONE ANTIFOAM EMULSION SE 57	2
WACKER SILICONE ANTIFOAM EMULSION SRE*	3
WACKER SILICONE ANTIFOAM EMULSION STE*	3
WACKER SILICONE ANTIFOAM SRE*	3
WACKER SILICONE Q-749*	2
WACKER SILICONE SE24*	2
WACKER SILICONE SE-24*	2
WACKER SILICONE SWS-201*	2
WACKER SILICONE SWS-203*	2
WACKER SILICONE SWS-214*	2
WAFEX	4B
WAFEX CA 122	4B
WALOCEL CRT 2000 GA	4A
WATER BLUE 310502	3
WAX #778	3
WAX 7573	4A
WCD 399	3
WESELLON S	4A
WESELLON SV	4A
WESTERN BENTONITE CLAY	4A
WETTOL D1	3
WETTOL D3	4B
WETTOL EM 1	3
WETTOL EM 31	4B
WETTOL EM 6	3
WETTOL NT 1	3
WHITE MINERAL OIL (70NF, 90USP)	4A
WHITE MINERAL OIL-60 VISC	4A
WILKINITE	4A
WILKONITE	4A
WITCAMINE 302	4B
WITCAMINE 4130	4B
WITCAMINE TAM-105	4B
WITCAMINE TAM-80	4B
WITCO Y-14306	4B
WITCOLATE 1335	2
WITCOLATE 7093	3
WITCOLATE A POWDER	4B
WITCOLATE ES-270	3
WITCONATE 60T	3
WITCONATE 79S	3
WITCONATE 90 DENSE	3
WITCONATE 90 FLAKE	3
WITCONATE AB-40	3
WITCONATE AOK	3
WITCONATE K DENSE	3
WITCONATE P-1020BUST	3
WITCONATE P-1051T	2
WITCONATE P-1220	2
WITCONATE P-1220BUST	3
WITCONATE P-1220EH	3

WITCONIC 1298 HARD ACID	3
WITCONIC 1298 SOFT ACID	3
WITCONOL 1204	3
WITCONOL 14	4A
WITCONOL 14F	4A
WITCONOL 2301	4B
WITCONOL 2308	4B
WITCONOL 324	4B
WITCONOL 324D	2
WITCONOL 324LQ	4B
WITCONOL AL69-66	3
WITCONOL CO-100	4B
WITCONOL CO-200	4B
WITCONOL CO-360	4B
WITCONOL CO-400	4B
WITCONOL H-31A	3
WITCONOL L-3124	3
WITCONOL L-3125	3
WITCONOL NP-100	3
WITCONOL NP-110	3
WITCONOL NP-120	3
WITCONOL NP-300	3
WITCONOL NP-400	3
WITCONOL NP-60	3
WITCONOL NS-108	3
WITCONOL NS-108LQ	3
WITCONOL NS-500K	4B
WITCONOL PEG-400	4B
WITCONOL TD-140	3
WITCONOL TD-1407	3
WITCONOL TD-60	3
WYO-BEN FS 30	2
WYO-BOND WESTERN BENTONITE	4A
Y-14088	4B
Y-14620	4B
Y-17020	3
Y-17259	3
Y25 XYLOL	2
Y-6067	4B
YARMOR 302 PINE OIL	4B
YARMOR 302W PINE OIL	4B
YB 9953	2
YEAST, FLEISCHMANN'S	4A
YELKIN SS*	4A
YELKIN TTS*	4A
YELLOW IRON OXIDE EP-1700	3
YELLOW IRON OXIDE EP-2100	3
YELLOW IRON OXIDE Y-0220	3
YELLOW IRON OXIDE YB-2087	3
YELLOW IRON OXIDE YB-2097	3
YELLOW IRON OXIDE YB-2900	3
YELLOW IRON OXIDE YB-3100	3
YELLOW IRON OXIDE YB-5900	3
YELLOW IRON OXIDE YLO-1888D	3

YELLOW IRON OXIDE YLO-1988D	3
YELLOW IRON OXIDE YLO-2288D	3
YELLOW IRON OXIDE YLO-3288D	3
YELLOW IRON OXIDE YLO-4088D	3
YELLOW IRON OXIDE YLV-1900	3
YELLOW IRON OXIDE YLV-1950	3
YELLOW IRON OXIDE YO-2087	3
YELLOW IRON OXIDE YO-2288	3
YELLOW IRON OXIDE YO-2587	3
YELLOW IRON OXIDE YO-2600	3
YELLOW IRON OXIDE YO-2900	3
YELLOW IRON OXIDE YO-3587	3
YELLOW IRON OXIDE YO-4900	3
YELLOW IRON OXIDE YO-5087	3
YELLOW IRON OXIDE YO-5286	3
YELLOW IRON OXIDE YO-5900	3
YELLOW IRON OXIDE YO-6087	3
YELLOW IRON OXIDE YO-8087	3
YELLOW IRON OXIDE YP-1700	3
YELLOW IRON OXIDE YP-2087	3
YELLOW IRON OXIDE YP-2100	3
YELLOW IRON OXIDE YS-3487	3
YELLOW IRON OXIDE YV-1888	3
YELLOW IRON OXIDE YV-1988	3
YELLOW IRON OXIDE YV-2288	3
YELLOW OXIDE #824-1801 G.P.D.*	2
YELLOW PROTOPET 2A PETROLATUM	4B
YELLOWSTONE	3
YELLOWSTONE C	3
YELLOWSTONE ORE	3
YOSHINOX 425	3
Z-14-3 FIRE ORANGE COLORANT	3
ZEFREE 5162	4A
ZEFREE 80	4A
ZELEX	4A
ZELEX 7A	4A
ZEPHYRYM PD 2206	4B
ZEPHYRYM PD 2206 DISPERSING AGENT	4B
ZEPHYRYM SD 1121	3
ZINC OXIDE CEROX-506	4A
ZINC OXIDE XX503R	4A
ZINC OXIDE XX601R	4A
ZINC STEARATE 201	3
ZINC STEARATE S-1200	4A
ZN 89 RESIN	3
ZOCO 104	4A
ZOCO ZINC OXIDE GRADE 104	4A
ZULU GREEN (PRODUCT CODE 3824)	4B
ZX-34 STRONG YELLOW PIGMENT	3

* Allergen subject to disclosure labelling as described in Regulatory Directive DIR2006-02, *Formulants Policy and Implementation Document*, or subsequent versions.