**SECRETARIA DE DEFESA AGROPECUÁRIA**

**INSTRUÇÃO NORMATIVA CONJUNTA No- 1, DE 18 DE**

**ABRIL DE 2013**

Instrução Normativa Conjunta Mapa, Anvisa

e Ibama sobre alteração de formulação

de agrotóxicos e afins.

O SECRETÁRIO DE DEFESA AGROPECUÁRIA DO MINISTÉRIO

DA AGRICULTURA, PECUÁRIA E ABASTECIMENTO,

o DIRETOR PRESIDENTE DA AGÊNCIA NACIONAL DE

VIGILÂNCIA SANITÁRIA - ANVISA e o PRESIDENTE DO INSTITUTO

BRASILEIRO DO MEIO AMBIENTE E DOS RECURSOS

NATURAIS RENOVÁVEIS - IBAMA no uso das suas atribuições

legais, tendo em vista o disposto na Lei n° 7.802, de 11 de julho de

1989, e no Decreto n° 4.074, de 4 de janeiro de 2002, e o que consta

do Processo nº 02001.006006/2010-96, resolvem:

Art. 1º. Estabelecer critérios e procedimentos para a alteração

de formulação de agrotóxicos e afins registrados.

Art 2º: Para efeito desta Instrução Normativa, entende-se

por:

I - alteração de formulação: qualquer alteração de componentes

caracterizados como aditivos e ingredientes inertes ou outros

ingredientes na composição da formulação de agrotóxicos e afins

registrados.

II - adição de componente: inclusão de componente, não

presente na formulação registrada, podendo ocorrer com ou sem substituição

de componentes.

III - substituição de componente: adição de componente à

formulação, com retirada total ou parcial de outro(s) componente(

s).

IV- incremento de componente: acréscimo na quantidade de

um componente já presente na formulação.

Art. 3º. Os pedidos de alteração de formulação tratados nesta

Instrução Normativa devem ser submetidos à avaliação dos órgãos

federais responsáveis pelos setores de agricultura, saúde e meio ambiente,

e seguirão o previsto no Art. 22 do Decreto nº 4.074/02.

Parágrafo único: Alterações de formulação somente serão

avaliadas se os ingredientes inertes e aditivos requeridos estiverem

inscritos no Sistema de Informação de Componentes - SIC.

Art. 4º. A lista dos componentes, caracterizados como ingredientes

inertes e aditivos, constará do Anexo VI desta Instrução

Normativa, e será divulgada nos sítios eletrônicos dos órgãos federais

responsáveis pelos setores de agricultura, saúde e meio ambiente, com

as seguintes classificações:

Classe I - componente de máxima preocupação toxicológica

e/ou ambiental;

Classe II - componente de média preocupação toxicológica

e/ou ambiental;

Classe III - componente de preocupação toxicológica e/ou

ambiental não determinada;

Classe IV - componente de mínima preocupação toxicológica

e/ou ambiental.

Parágrafo único: Sempre que necessário, a lista de componentes

constante do Anexo VI será atualizada, precedida de parecer

favorável do CTA e mediante ato da instituição coordenadora do

Comitê.

Art. 5º. A classificação descrita no Art. 4º será feita pelos

órgãos de saúde e de meio ambiente com base em informações referenciadas

ou estudos quanto aos aspectos de toxicidade em animais,

potencial genotóxico, carcinogênico e teratogênico, distúrbios hormonais,

toxicidade para organismos aquáticos, bioacumulação, persistência

e mobilidade no meio ambiente, levando em consideração o

conhecimento cientifico existente sobre o componente.

§ 1o Na elaboração da classificação, a avaliação do componente,

sob o aspecto da preocupação toxicológica, será realizada

pelo órgão de saúde, enquanto que, sob o aspecto da preocupação

ambiental, será feita pelo órgão de meio ambiente.

§ 2o O enquadramento na classe ocorrerá pelo critério mais

restritivo, toxicológico ou ambiental.

Art. 6º. São vedadas as alterações de formulação de agrotóxicos

e afins quando:

I - alterar a forma de apresentação (tipo de formulação);

II - implicar em alteração da classificação toxicológica ou do

potencial de periculosidade ambiental do produto formulado registrado

para classes mais restritivas;

III - alterar a concentração nominal, mínima e máxima do(s)

ingrediente(s) ativo(s);

IV - a substituição for por componente de maior preocupação

toxicológica;

V - todos os componentes da formulação, exceto o ingrediente

ativo, forem substituídos, mesmo que tal alteração se caracterize

em mais de um pleito; ou,

VI - O componente requerido para fins de substituição for

mais tóxico para organismos não-alvo e os dados e informações

disponíveis indicarem potencial de persistência e/ou bioconcentração,

conforme critérios do Anexo IV.

Art. 7º. Quando a alteração da formulação do agrotóxico

implicar na inclusão de componentes com a função de espalhante

adesivos e/ou adjuvantes devem ser executados estudos de resíduos

com a nova formulação, de acordo com a RDC n° 04 de 18 de janeiro

de 2012 e suas atualizações.

Art. 8º. Nos casos em que a alteração implique em incremento

de componente com a função de espalhante adesivo e/ou adjuvante

devem ser executados estudos de resíduos, de acordo com a

RDC n° 04 de 18 de janeiro de 2012 e suas atualizações, salvo

quando houver justificativa técnica fundamentada que será avaliada

pelos órgãos responsáveis.

Art. 9º. Todos os pedidos de alteração de formulação devem

ser acompanhados dos estudos físico-químicos aplicáveis ao tipo de

formulação:

I - aspecto e cor;

II - pH;

III - densidade;

IV - tensão superficial;

V - viscosidade; e

VI - distribuição de partículas por tamanho.

Parágrafo único. Deve ser apresentado quadro comparativo

das propriedades físico-químicas entre a formulação registrada e a

requerida de acordo com o ANEXO V.

Art. 10. Não serão requeridos estudos toxicológicos e ecotoxicológicos

para os pleitos de alteração de formulação que se enquadrem

nas seguintes situações:

I - adição, incremento ou exclusão de ácido e/ou base para

ajuste de pH até a faixa de especificação da formulação;

II - adição sem substituição ou incremento de componente,

desde que os componentes alterados sejam de Classe IV.

III - adição com substituição de componente quando:

a) o componente adicionado for de Classe IV;

b) alterado da Classe I para I, Classe I para II e Classe II

para II, até o limite de suas respectivas quantidades.

IV - exclusão de componentes.

Art. 11. Para os casos que não se enquadram nas dispensas

previstas no Art. 10, deverão ser apresentados os seguintes estudos

toxicológicos realizados com a formulação requerida:

I - toxicidade oral aguda

II - irritação ocular

III - sensibilização dérmica

Parágrafo único. Quando não existir estudo ou informação de

mutagenicidade para o componente a ser adicionado, deve ser apresentado

estudo de Ames para a formulação requerida.

Art. 12. Será exigido estudo de toxicidade inalatória aguda com

a formulação requerida, para as alterações de formulação que não se

enquadram nas dispensas previstas no Art. 10 e nos seguintes casos:

I - quando o produto formulado registrado não possuir este

estudo;

II - quando a toxicidade inalatória do componente a ser

substituído for mais restritiva do que a do componente presente no

produto registrado; e

III - quando não existir informação de toxicidade inalatória

do componente registrado e do componente a ser substituído na formulação.

Art. 13. Quando o produto já registrado for extremamente

tóxico, ou seja, classe I para a toxicidade aguda oral, toxicidade

inalatória aguda, irritação ocular ou sensibilizante, o respectivo estudo

será dispensado com a formulação requerida.

Parágrafo único. Para a alteração de classificação toxicológica

do produto formulado, os estudos toxicológicos do produto

formulado requerido deverão ser apresentados.

Art. 14. Para os casos que não se enquadram nas dispensas

previstas no Art. 10, deverão ser apresentados os seguintes estudos

ecotoxicológicos realizados com a formulação requerida:

I - toxicidade para micro-organismos do solo - ciclo do

carbono e nitrogênio;

II - toxicidade aguda para organismos aquáticos - peixes e

microcrustáceos; e

III - toxicidade aguda para abelhas.

Parágrafo único: Alternativamente, para os casos de substituição

de componentes, o requerente poderá solicitar a dispensa de

realização dos referidos estudos, conforme anexo IV.

Art. 15. Para efeito de reclassificação do produto formulado,

em decorrência de alteração de formulação, quanto ao potencial de

periculosidade ambiental e alteração de frases de advertência em

rótulo e bula, é necessário, no mínimo, a apresentação dos estudos

ecotoxicológicos previstos no Art. 14.

Art. 16. O requerimento de alteração de formulação de agrotóxicos

e afins deverá ser apresentado em três vias ao órgão registrante,

sendo cada uma delas identificada para o órgão a que se

destina e conter os seguintes documentos e informações, obedecendo

a sequência de apresentação:

I - requerimento assinado, conforme modelo do Anexo I;

II - declaração de razões e objetivos que fundamentam o

pedido de alteração de formulação;

III - declaração da composição quali-quantitativa requerida,

em conformidade com o modelo do Anexo II;

IV - tabela contendo a comparação entre a formulação registrada

e a formulação requerida, com destaque para as alterações,

conforme modelo do Anexo III;

V - para os casos que se enquadrarem no Parágrafo único do

Art. 14, apresentar tabela contendo informações físico-químicas, ecotoxicológicas

e toxicológicas disponíveis para cada componente alterado

na composição do produto, conforme modelo do Anexo IV,

acompanhada da análise dessas informações;

VI - tabela contendo a comparação dos dados físico-químicos

entre a fórmula registrada e a fórmula requerida, conforme

modelo do Anexo V;

VII - número da petição eletrônica no SIC para os componentes

adicionados ou substituídos, com o uso pretendido na formulação

requerida;

VIII - estudos físico-químicos previstos no Art. 9º.

§ 1o Sem prejuízo do disposto no *caput* deste artigo, deverá

ser apresentado exclusivamente ao MAPA, parecer técnico da empresa,

assinado por responsável técnico, com informações sobre a

eficácia agronômica e fitotoxicidade do agrotóxico e afins; atestando

a manutenção ou melhoria da eficiência agronômica do produto.

§ 2o Sem prejuízo do disposto no *caput* deste artigo e para

casos que não se enquadrarem nas dispensas previstas no Art. 10 e no

Parágrafo único do Art. 14, deverá ser apresentado exclusivamente ao

IBAMA, estudos toxicológicos e ecotoxicológicos previstos nos incisos

I e II do Art. 11, no Art. 12 e no Art.14.

§ 3o Sem prejuízo do disposto no *caput* deste artigo, o

conjunto de documentos e informações abaixo deverá ser apresentado

exclusivamente à ANVISA:

I - via original do comprovante de pagamento da taxa de

fiscalização de vigilância sanitária (GRU), recolhida para o código de

assunto "alteração de formulação";

II - cópia do Certificado de Registro do Produto Técnico e

do Produto Formulado;

III - cópia do último Informe de Avaliação Toxicológica do

Produto Técnico e do Produto Formulado;

IV - cópia da última Avaliação do Potencial de Periculosidade

Ambiental do Produto Técnico e do Produto Formulado; e

V - estudos toxicológicos previstos no Art. 11 e 12, quando

aplicáveis.

Art. 17. Nos casos em que a análise do pleito indicar alterações

significativas nos perfis físico-químico, toxicológico e ecotoxicológico,

ou ainda que as fundamentações apresentadas não forem

acatadas, estudos e informações adicionais serão requeridos, inclusive

nos casos previstos no Art. 10.

Art. 18. A implementação da alteração da formulação deverá

ser feita em prazo de até 180 dias após a publicação em Diário

Oficial da União da aprovação, pelo órgão federal registrante.

Parágrafo único: Os estoques de agrotóxicos e afins remanescentes

nos canais distribuidores, salvo disposição em contrário dos

órgãos federais responsáveis pelos setores da agricultura, saúde e

meio ambiente, poderão ser comercializados até o vencimento de seu

prazo de validade.

Art. 19. Os casos omissos serão decididos pelos órgãos federais

responsáveis pelos setores de agricultura, saúde e meio ambiente.

Art. 20. Esta instrução normativa conjunta entra em vigor na

data de sua publicação.

ENIO ANTONIO MARQUES PEREIRA

Secretário de Defesa Agropecuária do Ministério

da Agricultura, Pecuária e Abastecimento

DIRCEU BRÁS APARECIDO BARBANO

Diretor-Presidente da Agência Nacional de

Vigilância Sanitária

VOLNEY ZANARDI JÚNIOR

Presidente do Instituto Brasileiro do Meio

Ambiente e dos Recursos Naturais Renováveis

ANEXO I

Modelo de requerimento

O requerente a seguir identificado requer ao Ministério da

Agricultura, Pecuária e Abastecimento, da Saúde (Agência Nacional

de Vigilância Sanitária) e do Meio Ambiente (Instituto Brasileiro do

Meio Ambiente e dos Recursos Naturais Renováveis), com base no

Decreto no 4.074, de 4 de janeiro de 2002, a avaliação do produto

abaixo especificado, para fins de alteração de formulação, para o que

presta as informações a seguir e junta os documentos pertinentes:

1. Requerente

1.1 nome 1.2 endereço eletrônico

1.3 endereço 1.4 bairro

1.5 cidade 1.6 uf 1.7 cep

1.8

ddd

1.9 fone 1.10 fax 1.11 celular 1.12 cnpj/cpf

2. Representante legal (anexar documento comprobatório)

2.1 nome 2.2 endereço eletrônico

2.3 endereço 2.4 bairro

2.5 cidade 2.6 uf 2.7 cep

2.8

ddd

2.9 fone 2.10 fax 2.11 celular 2.12 cnpj/cpf

3. Produto

3.1 marca comercial 3.2 Número do registro:

3.3 forma de apresentação (tipo de formulação)

4. Tipo de alteração de formulação:

( ) Adição com substituição de componentes

( ) Adição sem substituição de componentes

( ) incremento de componentes

( ) exclusão

Dispensa de estudos prevista no Art. 10: ( ) Sim ( ) Não

Apresentam-se anexos:

1. Declaração de razões e objetivos que fundamentam o

pedido de alteração de formulação;

2. Declaração da composição quali-quantitativa requerida,

em conformidade com o modelo do Anexo II;

3. Tabela contendo a comparação entre a formulação registrada e a formulação requerida, com destaque para as alterações, conforme modelo do Anexo III;

4. Quando aplicável, tabela contendo informações físico-químicas, ecotoxicológicas e toxicológicas disponíveis para cada componente alterado na composição do produto, conforme modelo do Anexo IV,

acompanhada da análise dessas informações.

5. Tabela contendo a comparação dos dados físico-químicos entre a fórmula registrada e a fórmula requerida, conforme modelo do Anexo V;

6. Número da petição eletrônica no SIC para os componentes adicionados ou substituídos, com o uso pretendido na formulação proposta;

7. Estudos físico-químicos previstos no Art. 9º.

8. Para o MAPA - Parecer técnico da empresa, assinados por responsável técnico, com informações sobre a eficácia agronômica e fitotoxicidade do agrotóxico e afins; atestando a manutenção ou melhoria

da eficiência agronômica do produto.

9. Para o IBAMA - Estudos toxicológicos e ecotoxicológicos previstos nos incisos I e II do Art. 11, no Art. 12 e no Art.14, para casos que não se enquadrarem nas dispensas previstas no Art. 10 e no Parágrafo

único do Art. 14 .

10. Para a ANVISA

a) via original do comprovante de pagamento da taxa de fiscalização de vigilância sanitária (GRU), recolhida para o código de assunto "alteração de formulação"

b) cópia do Certificado de Registro do Produto Técnico e do Produto Formulado;

c) cópia do último Informe de Avaliação Toxicológica do Produto Técnico e do Produto Formulado;

d) cópia da última Avaliação do Potencial de Periculosidade Ambiental do Produto Técnico e do Produto Formulado

e) estudos toxicológicos previstos no Art. 11 e 12, quando aplicáveis.

11. Outros - especificar, conforme o tipo de alteração requerida.

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*Assinatura(s) do(s) Representante(s) Legal(ais)*

ANEXO II

Modelo para a declaração da composição qualitativa e quantitativa

A declaração do registrante, sobre a composição qualitativa e quantitativa do produto, deverá ser efetuada de acordo com o modelo da tabela abaixo:

DECLARAÇÃO DA COMPOSIÇÃO SOLICITADA PARA O PRODUTO .................................

Componente1 Nº CAS2 Nº SIC3 Função4 Concen-tração nominal

(% m/m)

Concen-tração nominal

(g/L ou g/kg) \*

Limites6

(g/L ou g/kg)

mínimo máximo

IA CAS do IA Ingrediente Ativo

A CAS do (A)

Mistura5 de m% de B e n% de C CAS do (B e C)

Mistura de D+E+F CAS da Mistura D+E+F

G CAS do (G)

H CAS do (H)

I CAS do (I) Solvente

Ácido CAS Ajuste de pH Faixa de pH xx - yy

Base CAS Ajuste de pH Faixa de pH xx - yy

Total 100 % --- ---

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Assinatura(s) do(s) Representante(s) Legal(ais)*

Critérios e Orientações

1. Nome comum ou nome químico dos componentes da formulação, incluindo o ingrediente ativo, aditivos e ingredientes inertes. Não serão aceitos nomes comerciais de componentes na declaração de

composição da formulação.

2. Nº CAS - *Chemical Abstracts Service Number.* Trata-se de um número de registro único, ou seja, um número específico para cada substância ou mistura de substâncias descrito num banco de dados da

*Chemical American Society*.

3. Nº SIC - Número especifico do Sistema de Informações de Componentes para identificar componentes .

4. Função específica de cada substância incluída na composição da formulação, como por exemplo: ingrediente ativo, solvente, diluente, estabilizante de pH, corante, hemético, espessante, conservante,

emulsificante, etc.

5. As misturas de componentes deverão ser apresentadas conforme exemplo na tabela com especificação e as concentrações das substâncias nela contidas.

6. A declaração dos limites mínimos e máximos para todos os componentes da declaração (exceto o teor de ingrediente ativo) devem obedecer ao critério abaixo estabelecido:

Concentração Nominal declarada para cada componente (N) em massa (% m/m)\*: Limites na declaração (% m/m)

Mínimo Máximo

N £ 1.0% N - 10% N N + 10% N

1.0% < N £ 20.0% N - 5% N N + 5% N

20.0% < N£ 100.0% N - 3% N N + 3% N

\*A definição dos limites mínimo e máximo por critério diferente deverá ser acompanhado de fundamentação técnica para que seja avaliado pelos órgãos federais de registro. Não serão aceitas declarações com a

expressão "quantidade suficiente para" (q.s.p).

ANEXO III

Modelo para apresentação da tabela comparativa da composição qualitativa e quantitativa do agrotóxico e afim - registrada e a requerida

TABELA CONTENDO A COMPARAÇÃO DAS FORMULAÇÕES REGISTRADA E REQUERIDA PARA O PRODUTO \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, COM DESTAQUE PARA AS ALTERAÇÕES PROPOSTAS.

Especificação Qualitativa1 Formulação registrada Formulação requerida

Componente NºCAS Nº SIC Classifi-cação

Toxico- lógica 2

Classifi-cação

Ambien-tal2

Função Concen-tração

nominal

(% m/m)

Concen-tração

Nominal

(g/kg ou g/L)

Limites

(min - máx.)

Concen-tração

nominal

(% m/m)

Concen-tração

Nominal

(g/kg ou g/L)

Limites

(min - máx.)

1.

2.

3.

4.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Assinatura(s) do(s) Representante(s) Legal(ais)*

Legenda e orientações

Observações: para o preenchimento das colunas dessa tabela, seguir a mesma orientação apresentada no Anexo II.

(1) deverá conter a lista de todos os componentes relacionados nas duas formulações - registrada e requerida, com as respectivas informações.

(2) Classificação toxicológica e ambiental de acordo com as lista dos componentes divulgadas nos sítios eletrônicos dos órgãos federais responsáveis pelos setores de agricultura, saúde e meio ambiente.

ANEXO IV

Modelo para apresentação da tabela com informações sobre componentes

Para fins da avaliação do requerimento de alteração de formulação do produto registrado o requerente deverá apresentar a tabela abaixo com informações físico-químicas, ecotoxicológicas e toxicológicas disponíveis

sobre cada um dos componentes alterados, acompanhada de sua análise. A fonte das informações deverá ser citada no rodapé da tabela.

Tabela com informações sobre componentes

(repetir a coluna com os dados dos demais componentes, se houverem)

Componente

(registrado)

Componente

(proposto)

Nº CAS

Nº SIC

Função

Propriedades Físico-químicas

Solubilidade em água

Coeficiente de partição 1-octanol/água (log Kow)

Pressão de vapor

Outros

Características de persistência (meia vida em dias)

Ar

Sedimento

Água

Solo

Outros

Ecotoxicidade

Fator de Bioconcentração (FBC)

Toxicidade aguda para microcrustáceos

Toxicidade aguda para peixes

Toxicidade para micro-organismos de solo

Toxicidade para abelhas

Outros

Toxicidade

Toxicidade oral aguda para ratos

Potencial mutagênico

Irritação dérmica

Irritação ocular

CL50 Inalatória

Outros

Critérios:

1. É dispensada a realização de estudos ecotoxicológicos com a formulação proposta, para cada organismo não-alvo, de acordo com o Art. 14, desde que o componente requerido apresente igual ou menor

toxicidade que o respectivo componente substituído;

2. É necessária a realização de estudos ecotoxicológicos com a formulação proposta, de acordo com o Art. 14, quando os dados e informações do componente requerido não estiverem disponíveis para cada

organismo não-alvo.

3. No caso do componente requerido apresentar maior toxicidade para organismos não-alvo, o pleito será indeferido sempre que dados e informações disponíveis indiquem potencial de persistência e/ou

bioconcentração.

4. Potencial de bioconcentração:

· FBC ³ 5000

· Na ausência do FBC, log Kow ³ 4

5. Potencial de persistência: será considerado com características de persistência o componente para o qual os dados e informações disponíveis indiquem em um dos seguintes compartimentos:

Ar Sedimento Água Solo

Meia-vida (em dias) > 2 > 365 > 182 > 182

ANEXO V

Modelo para apresentação da tabela comparativa dos dados físico-químicos do agrotóxico e afim - registrada e a requerida

Produto Formulado Formulação Registrada Formulação Requerida

Aspecto e cor

pH

Densidade

Tensão Superficial

Viscosidade

Distribuição de partículas por tamanho

ANEXO VI

Lista dos componentes

Nº CAS Componente Classe

000050-00-0 FORMALDEHYDE IV

000050-70-4 S O R B I TO L IV

000050-81-7 L'ASCORBIC ACID IV

000050-99-7 DEXTROSE IV

000052-51-7 BRONOPOL 3 III

000054-21-7 SODIUM SALICYLATE III

000056-81-5 G LY C E R O L IV

000057-10-3 HEXADECANOIC ACID IV

0 0 0 0 5 7 - 11 - 4 STEARIC ACID IV

000057-13-6 UREA IV

000057-48-7 D - F R U C TO S E IV

000057-50-1 SUGAR IV

000057-55-6 PROPYLENE GLYCOL IV

000057-88-5 ( 3 B E TA ) - C H O L E S T - 5 - E N - 3 - O L IV

000059-02-9 VITAMIN E IV

000060-00-4 ETHYLENEDIAMINETETRAACETIC ACID IV

000060-33-3 LINOLEIC ACID III

000061-73-4 C.I. BASIC BLUE 9 III

000063-42-3 D - ( + ) - L A C TO S E IV

000064-02-8 ETHYLENEDIAMINETETRAACETIC ACID, TETRASODIUM SALT III

000064-17-5 ETHANOL IV

000064-18-6 FORMIC ACID III

000064-19-7 ACETIC ACID IV

000065-85-0 BENZOIC ACID IV

000066-71-7 1,10-PHENANTHROLINE III

000067-03-8 THIAMIN HYDROCHLORIDE III

000067-48-1 CHOLINE CHLORIDE IV

000067-56-1 METHYL ALCOHOL III

000067-63-0 2 - P R O PA N O L IV

000067-64-1 A C E TO N E III

000067-68-5 DIMETHYL SULFOXIDE III

000068-04-2 CITRIC ACID, TRISODIUM SALT IV

000069-65-8 D - M A N N I TO L III

000071-23-8 1 - P R O PA N O L IV

000071-36-3 1 - B U TA N O L IV

000074-87-3 METHYL CHLORIDE I

000074-98-6 P R O PA N E III

000075-05-8 A C E TO N I T R I L E II

000075-07-0 A C E TA L D E H Y D E III

000075-28-5 I S O B U TA N E II

000075-31-0 ISOPROPYLAMINE III

000075-37-6 1,1-DIFLUOROETHANE II

000075-52-5 NITROMETHANE II

000075-65-0 2-PROPANOL, 2-METHYL- III

000076-59-5 BROMOTHYMOL BLUE III

000077-06-5 GIBBERELLIC ACID III

000077-58-7 DI-N-BUTYLTIN DILAURATE III

000077-90-7 ACETYL TRIBUTYL CITRATE IV

000077-92-9 CITRIC ACID IV

000077-93-0 TRIETHYL CITRATE III

000077-99-6 T R I M E T H Y L O L P R O PA N E III

000078-40-0 PHOSPHORIC ACID, TRIETHYL ESTER III

000078-59-1 ISOPHORONE I

000078-66-0 3,6-DIMETHYL-4-OCTYNE-3,6-DIOL III

000078-70-6 LINALYL ALCOHOL III

000078-83-1 1-PROPANOL, 2-METHYL- III

000078-92-2 2 - B U TA N O L III

000078-93-3 METHYL ETHYL KETONE III

000079-09-4 PROPANOIC ACID IV

000079-10-7 ACRYLIC ACID III

000079-20-9 METHYL ACETATE III

000080-39-7 N- ETHYL-P-TOLYLSULFONAMIDE III

000081-07-2 SACCHARIN III

000081-48-1 C.I. SOLVENT VIOLET 13 III

000081-88-9 RHODAMINE B I

000084-66-2 DIETHYL PHTHALATE II

000085-68-7 BUTYL BENZYL PHTHALATE II

000085-86-9 C.I. SOLVENT RED 23 II

000086-73-7 FLUORENE II

000087-69-4 TARTARIC ACID III

000088-24-4 2 , 2 ' - M E T H Y L E N E B I S ( 4 - E T H Y L - 6 - T E RT - B U T Y L P H E N O L ) III

000090-80-2 GLUCONO DELTA LACTONE III

000091-08-7 TO L U E N E - 2 , 6 - D I I S O C YA N AT E II

000091-20-3 NAPHTHALENE II

000092-52-4 BIPHENYL III

000093-83-4 OLEIC ACID DIETHANOLAMIDE II

000094-13-3 PROPYL PARABEN IV

000094-26-8 BUTYL PARABEN III

000095-14-7 1,2,3-BENZOTRIAZOLE II

000095-63-6 1,2,4-TRIMETHYLBENZENE III

000096-29-7 METHYL ETHYL KETOXIME II

000096-48-0 G A M M A - B U T Y R O L A C TO N E IV

000097-39-2 1 , 3 - D I TO LY L G U A N I D I N E III

000097-64-3 LACTIC ACID, ETHYL ESTER IV

000097-99-4 TETRAHYDROFURFURYL ALCOHOL III

000098-67-9 4-PHENOLSULFONIC ACID III

000098-82-8 CUMENE III

000098-86-2 A C E TO P H E N O N E IV

000098-92-0 NICOTINOMIDE III

000099-76-3 METHYL PARABEN IV

000100-20-9 TEREPHTHALOYL CHLORIDE III

000100-41-4 ETHYLBENZENE II

000100-44-7 A L P H A - C H L O R O TO L U E N E II

000100-51-6 BENZYL ALCOHOL III

000100-52-7 BENZALDEHYDE III

000100-97-0 HEXAMETHYLENETETRAMINE III

000101-02-0 PHOSPHOROUS ACID, TRIPHENYL ESTER III

000101-68-8 1 , 1 ' - M E T H Y L E N E B I S ( 4 - I S O C YA N ATO B E N Z E N E ) III

000102-06-7 1,3-DIPHENYLGUANIDINE II

000102-60-3 1,1',1",1"'-( ETHANEDIYLNITRILO)TETRAKIS(2-PROPANOL) III

000102-71-6 TRIETHANOLAMINE II

000102-76-1 GLYCERYL TRIACETATE IV

000103-23-1 ADIPIC ACID, BIS(2-ETHYLHEXYL) ESTER I

000103-24-2 BIS(2-ETHYLHEXYL) AZELATE III

000104-15-4 P-TOLUENESULFONIC ACID III

000104-46-1 P-ANETHOLE III

000104-61-0 NONANOIC ACID, 4-HYDROXY-, .GAMMA.-LACTONE III

000104-76-7 2-ETHYL-1-HEXANOL III

000105-97-5 HEXANEDIOIC ACID, DIDECYL ESTER III

000105-99-7 ADIPIC ACID, DIBUTYL ESTER II

000106-30-9 ETHYL HEPTANOATE III

000106-63-8 ACRYLIC ACID, ISOBUTYL ESTER III

000106-70-7 HEXANOIC ACID, METHYL ESTER III

000106-97-8 N - B U TA N E II

000107-15-3 ETHYLENEDIAMINE III

000107-21-1 1,2-ETHANEDIOL II

000107-22-2 G LY O X A L II

000107-39-1 2,4,4-TRIMETHYL-1-PENTENE III

000107-40-4 2,2,4-TRIMETHYL-3-PENTENE III

000107-41-5 HEXYLENE GLYCOL III

000107-64-2 DIMETHYL DIOCTADECYL AMMONIUM CHLORIDE III

000107-88-0 1 , 3 - B U TA N E D I O L III

000107-89-1 3-HYDROXYBUTYRALDEHYDE III

000107-92-6 BUTYRIC ACID III

000107-98-2 2-METHOXY-1-METHYLETHANOL II

000108-01-0 ETHANOL, 2-DIMETHYLAMINO- III

000108-05-4 ACETIC ACID, VINYL ESTER II

000108-10-1 METHYL ISOBUTYL KETONE II

000108-32-7 PROPYLENE GLYCOL CYCLIC CARBONATE III

000108-63-4 HEXANEDIOIC ACID, BIS(1-METHYLHEPTYL) ESTER III

000108-65-6 1-METHOXY-2-PROPYL ACETATE III

000108-67-8 MESITYLENE III

000108-83-8 DIISOBUTYL KETONE III

000108-88-3 TO L U E N E II

000108-94-1 CYCLOHEXANONE II

000108-95-2 PHENOL I

000109-52-4 N-VALERIC ACID III

000109-73-9 BUTYLAMINE III

000109-99-9 TETRAHYDROFURAN III

0 0 0 11 0 - 1 2 - 3 5-METHYL-2-HEXANONE III

0 0 0 11 0 - 1 6 - 7 MALEIC ACID III

0 0 0 11 0 - 1 7 - 8 FUMARIC ACID IV

0 0 0 11 0 - 2 7 - 0 ISOPROPYL MYRISTATE IV

0 0 0 11 0 - 3 0 - 5 OCTADECANAMIDE, N,N'-1,2-ETHANEDIYLBIS- III

0 0 0 11 0 - 4 2 - 9 DECANOIC ACID, METHYL ESTER III

0 0 0 11 0 - 4 3 - 0 METHYL N-AMYL KETONE III

0 0 0 11 0 - 4 4 - 1 SORBIC ACID IV

0 0 0 11 0 - 9 1 - 8 MORPHOLINE III

0 0 0 11 0 - 9 8 - 5 DIPROPYLENE GLYCOL III

000111- 01- 3 SQUALANE III

000111- 11- 5 OCTANOIC ACID, METHYL ESTER III

000111- 20- 6 DECANEDIOIC ACID IV

000111- 27- 3 1-HEXANOL IV

0 0 0 111 - 3 0 - 8 G L U TA R A L D E H Y D E III

000111- 41- 1 2-[(AMINOETHYL)AMINO]ETHANOL III

000111- 42- 2 DIETHANOLAMINE II

000111- 46- 6 DIETHYLENE GLYCOL III

000111- 60- 4 ETHYLENE GLYCOL MONOSTEARATE III

000111- 75- 1 N-BUTYLETHANOLAMINE III

000111- 76- 2 ETHANOL, 2-BUTOXY II

000111- 77- 3 DIETHYLENE GLYCOL MONOMETHYL ETHER II

000111- 82- 0 DODECANOIC ACID, METHYL ESTER III

000111- 87- 5 1 - O C TA N O L III

000111- 90- 0 DIETHYLENE GLYCOL MONOETHYL ETHER II

000111- 96- 6 ETHER, BIS(2-METHOXYETHYL) III

0 0 0 11 2 - 0 5 - 0 NONANOIC FATTY ACID III

0 0 0 11 2 - 0 7 - 2 ETHANOL, 2-BUTOXY-, ACETATE III

0 0 0 11 2 - 1 8 - 5 1-DODECANAMINE, N,N-DIMETHYL III

0 0 0 11 2 - 2 4 - 3 TRIETHYLENETETRAMINE III

0 0 0 11 2 - 2 5 - 4 ETHANOL, 2-(HEXYLOXY) III

0 0 0 11 2 - 2 7 - 6 TRIETHYLENE GLYCOL III

0 0 0 11 2 - 3 0 - 1 1-DECANOL IV

0 0 0 11 2 - 3 4 - 5 DIETHYLENE GLYCOL MONOBUTYL ETHER II

0 0 0 11 2 - 3 9 - 0 METHYL PALMITATE III

0 0 0 11 2 - 5 3 - 8 1-DODECANOL III

0 0 0 11 2 - 5 7 - 2 T ETRAETHYLENEPENTAMINE III

0 0 0 11 2 - 6 2 - 9 METHYL OLEATE IV

0 0 0 11 2 - 6 3 - 0 METHYL LINOLEATE III

0 0 0 11 2 - 6 9 - 6 N,N-DIMETHYL-1-HEXADECYLAMINE III

0 0 0 11 2 - 7 2 - 1 MYRISTYL ALCOHOL III

0 0 0 11 2 - 7 5 - 4 N,N-DIMETHYL-1-TETRADECANAMINE III

0 0 0 11 2 - 8 0 - 1 OLEIC ACID IV

0 0 0 11 2 - 9 2 - 5 1 - OCTADECANOL III

0 0 0 11 5 - 1 0 - 6 DIMETHYL ETHER IV

0 0 0 11 5 - 8 6 - 6 PHOSPHORIC ACID, TRIPHENYL ESTER III

0 0 0 11 8 - 7 1 - 8 4H-PYRAN-4-ONE, 3-HYDROXY-2-METHYL- III

0 0 0 11 9 - 3 6 - 8 METHYL SALICYLATE III

000120-40-1 N,N-BIS(2-HYDROXYETHYL)DODECANAMIDE III

000120-47-8 ETHYL PARABEN III

000120-72-9 1H-INDOLE IV

000121-00-6 2 - T E RT - B U T Y L - 4 - M E T H O X Y P H E N O L III

000121-44-8 TRIETHYLAMINE III

000121-75-5 M A L AT H I O N III

000121-79-9 GALLIC ACID, PROPYL ESTER III

000122-20-3 T R I I S O P R O PA N O L A M I N E III

000122-99-6 PHENOXY ETHANOL III

000123-01-3 1-PHENYLDODECANE III

000123-26-2 N , N ' - E T H Y L E N E B I S ( 1 2 - H Y D R O X Y O C TA D E C A N A M I D E ) III

000123-31-9 HYDROQUINONE I

000123-42-2 DIACETONE ALCOHOL III

000123-72-8 BUTYRALDEHYDE II

000123-77-3 AZODICARBOXAMIDE III

000123-86-4 ACETIC ACID, BUTYL ESTER III

000123-94-4 OCTADECANOIC ACID, 2,3-DIHYDROXYPROPYL ESTER III

000123-96-6 2 - O C TA N O L III

000123-99-9 AZELAIC ACID III

000124-04-9 ADIPIC ACID III

000124-07-2 OCTANOIC ACID IV

000124-09-4 1,6-DIAMINOHEXANE III

000124-10-7 METHYL TETRADECANOATE IV

000124-28-7 N , N - D I M E T H Y L O C TA D E C Y L A M I N E III

000124-38-9 CARBON DIOXIDE IV

000124-40-3 DIMETHYLAMINE III

000124-68-5 2-AMINO-2- METHYL-1-PROPANOL III

000126-14-7 SUCROSE OCTAACETATE III

000126-73-8 PHOSPHORIC ACID, TRIBUTYL ESTER II

000126-86-3 2,4,7,9-TETRAMETHYL-5-DECYNE-4,7-DIOL III

000127-08-2 POTASSIUM ACETATE IV

000127-09-3 ACETIC ACID, SODIUM SALT IV

000128-37-0 BUTYLATED HYDROXYTOLUENE III

000128-44-9 SACCHARIN SODIUM III

000131-57-7 2-HYDROXY-4-METHOXY BENZOPHENONE III

000136-51-6 CALCIUM 2-ETHYLHEXANOATE III

000136-52-7 2-ETHYLHEXANOIC ACID COBALT SALT III

000136-53-8 ZINC 2-ETHYLHEXOATE III

000137-16-6 GLYCINE, N-METHYL-N-(1-OXODODECYL)-, SODIUM SALT III

000137-20-2 N-METHYL-N-OLEOYLTAURINE, SODIUM SALT III

000137-66-6 ASCORBYL PALMITATE III

000139-13-9 AMINOTRIETHANOIC ACID II

000139-33-3 OCTODECANOIC ACID, MONOESTER WITH 1,2,3-PROPANETRIOL (9C1) IV

000139-88-8 4-UNDECANOL, 7-ETHYL-2-METHYL-, HYDROGEN SULFATE, SODIUM

SALT

III

000139-89-9 TRISODIUM N-(2-HYDROXYETHYL)ETHYLENEDIAMINETRIACETATE III

000139-96-8 TRIETHANOLAMINE LAURYL SULFATE III

000140-01-2 PENTASODIUM DIETHYLENETRIAMINEPENTAACETATE III

000140-66-9 4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOL III

000141-04-8 DIISOBUTYL ADIPATE III

000141-32-2 BUTYL ACRYLATE III

000141-43-5 ETHANOLAMINE III

000141-53-7 SODIUM FORMATE III

000141-78-6 ETHYL ACETATE IV

000142-47-2 GLUTAMIC ACID, SODIUM SALT III

000142-62-1 HEXANOIC ACID III

000142-73-4 IMINODIACETIC ACID III

000142-77-8 9-OCTADECENOIC ACID, BUTYL ESTER (Z)- III

000142-78-9 N-(2-HYDROXYETHYL)DODECANAMIDE III

000142-82-5 H E P TA N E III

000142-91-6 ISOPROPYL PALMITATE III

000143-18-0 9-OCTADECENOIC ACID (9Z)-, POTASSIUM SALT IV

000143-19-1 9-OCTADECENOIC ACID (9Z)-, SODIUM SALT IV

000143-28-2 9-OCTADECEN- 1, -OL, (9Z)- IV

000144-55-8 CARBONIC ACID, MONOSODIUM SALT IV

000144-62-7 OXALIC ACID III

000147-14-8 COPPER PHTHALOCYANINE BLUE IV

000149-57-5 2-ETHYLHEXANOIC ACID II

000150-90-3 SUCCINIC ACID, DISODIUM SALT III

000151-21-3 DODECYL SULFATE, SODIUM SALT IV

000299-28-5 CALCIUM GLUCONATE III

000300-92-5 ALUMINUM HYDROXIDE DISTEARATE III

000301-00-8 METHYL LINOLENATE III

000312-85-6 DL-LACTIC ACID SODIUM CELL CULTURE TESTED III

000334-48-5 DECANOIC ACID IV

000366-18-7 2,2'-BIPYRIDINE III

000431-03-8 2 , 3 - B U TA N E D I O N E III

000468-44-0 GIBBERELLIN A4 III

000471-34-1 CALCIUM CARBONATE IV

000482-89-3 (DELTA(SUP 2,2')-BIINDOLINE)-3,3'-DIONE II

000496-46-8 G LY C O L U R I L III

000497-19-8 CARBONIC ACID, DISODIUM SALT IV

000509-34-2 C.I. SOLVENT RED 49 II

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)-

III

000513-86-0 A C E TO I N III

000518-47-8 C.I. ACID YELLOW 73 III

000520-45-6 DEHYDROACETIC ACID III

000527-07-1 GLUCONIC ACID, SODIUM SALT IV

000532-32-1 BENZOIC ACID, SODIUM SALT IV

000533-74-4 DAZOMET III

000540-10-3 CETYL PALMITATE III

000541-02-6 D E C A M E T H Y L C Y C L O P E N TA S I L O X A N E II

000546-93-0 CARBONIC ACID, MAGNESIUM SALT (1:1) IV

000553-72-0 BENZOIC ACID, ZINC SALT III

000556-67-2 O C TA M E T H Y L C Y C L O T E T R A S I L O X A N E II

000557-04-0 OCTADECANOIC ACID, MAGNESIUM SALT IV

000557-05-1 OCTADECANOIC ACID, ZINC SALT IV

0 0 0 5 7 7 - 11 - 7 SODIUM BIS(2-ETHYLHEXYL) SULFOSUCCINATE IV

000584-08-7 CARBONIC ACID, DIPOTASSIUM SALT IV

000584-84-9 TOLUENE 2,4-DIISOCYANATE II

000587-98-4 C.I. ACID YELLOW 36, MONOSODIUM SALT III

000590-00-1 POTASSIUM SORBATE IV

000593-29-3 OCTADECANOIC ACID, POTASSIUM SALT IV

000593-81-7 TRIMETHYLAMINE, HYDROCHLORIDE III

000603-35-0 TRIPHENYL PHOSPHINE III

000617-48-1 BUTANEDIOIC ACID, HYDROXY-, (+/-)- III

000627-83-8 ETHYLENE GLYCOL DISTEARATE III

0 0 0 6 2 9 - 11 - 8 1,6-HEXANEDIOL III

000629-70-9 1-HEXADECANOL ACETATE III

000629-96-9 1-EICOSANOL III

000631-61-8 ACETIC ACID, AMMONIUM SALT IV

000633-03-4 AMMONIUM, (4-(P-(DIETHYLAMINO)-ALPHAPHENYLBENZYLIDENE)-

2,5-CYCLOHEXADIEN-1-YLIDENE) DIETHYL-, SULFATE (1:1)

III

000633-96-5 C.I. ACID ORANGE 7, MONOSODIUM SALT III

000637-12-7 OCTADECANOIC ACID, ALUMINUM SALT IV

000676-84-6 TRIMETHYLSULFONIUM III

000770-35-4 2-PROPANOL, 1-PHENOXY- III

0 0 0 8 11 - 9 7 - 2 1,1,1,2-TETRAFLUOROETHANE IV

000822-16-2 OCTADECANOIC ACID, SODIUM SALT IV

000828-00-2 6 - A C E TO X Y - 2 , 4 - D I M E T H Y L - M - D I O X A N E III

000860-22-0 FD&C BLUE #2 IV

000872-50-4 N-METHYL-2-PYRROLIDINONE III

000929-06-6 2-(2-AMINOETHOXY)ETHANOL III

000989-38-8 C.I. BASIC RED 1 III

001002-89-7 OCTADECANOIC ACID, AMMONIUM SALT IV

001066-33-7 CARBONIC ACID, MONOAMMONIUM IV

001077-56-1 N - E T H Y L - O - TO L U E N E S U L F O N A M I D E III

0 0 11 0 3 - 3 9 - 5 1-NAPHTHALENESULFONIC ACID, 2-((2-HYDROXY-1-NAPHTHALENYL)

AZO)-, CALCIUM SALT (2:1)

III

001111- 78- 0 AMMONIUM CARBAMATE III

0 0 11 2 0 - 0 1 - 0 HEXADECYL SULFATE, SODIUM SALT III

0 0 11 2 0 - 2 4 - 7 1-DECANAMINE, N,N-DIMETHYL- III

0 0 11 2 0 - 2 5 - 8 9-HEXADECENOIC ACID, METHYL ESTER, (Z)- III

0 0 11 9 1 - 5 0 - 0 TETRADECYL SULFATE, SODIUM SALT III

001300-72-7 XYLENESULFONIC ACID, SODIUM SALT III

001302-78-9 B E N TO N I T E IV

001302-93-8 MULLITE (AL6O5(SIO4)2) IV

001303-96-4 BORAX III

001305-62-0 CALCIUM HYDROXIDE IV

001305-78-8 CALCIUM OXIDE IV

001306-06-5 D U R A PAT I T E III

001308-38-9 CHROME OXIDE (CR2O3) III

001309-37-1 IRON OXIDE (FE2O3) IV

001309-38-2 MAGNETITE IV

001309-48-4 MAGNESIUM OXIDE IV

001310-58-3 POTASSIUM HYDROXIDE IV

001310-65-2 LITHIUM HYDROXIDE III

001310-66-3 LITHIUM HYDRATE III

001310-73-2 SODIUM HYDROXIDE IV

001313-59-3 SODIUM OXIDE III

001314-13-2 ZINC OXIDE IV

001317-33-5 MOLYBDENUM DISULFIDE III

001317-34-6 MANGANESE (III) OXIDE III

001317-60-8 HEMATITE (FE2O3) IV

001317-61-9 IRON OXIDE (FE3O4) IV

001317-65-3 LIMESTONE (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)

IV

001317-70-0 A N ATA S E III

001317-71-1 OLIVINE (NOT INCLUDING FLOUR) III

001317-71-1 OLIVINE FLOUR III

001317-80-2 RUTILE III

001318-00-9 VERMICULITE (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA)

IV

001318-02-1 ZEOLITES (EXCLUDING ERIONITE (CAS REG. NO. 66733-21-9)) IV

001318-59-8 CHLORITE III

001318-74-7 KAOLINITE III

001318-93-0 MONTMORILLONITE IV

001320-67-8 1,2-PROPANEDIOL, MONOMETHYL ETHER III

001321-69-3 NAPHTHALENESULFONIC ACID, SODIUM SALT III

001321-94-4 METHYLNAPHTHALENE III

001322-93-6 DIISOPROPYLNAPHTHALENESULFONIC ACID, SODIUM SALT III

001327-43-1 ALUMINUM MAGNESIUM SILICATE IV

001328-53-6 C.I. PIGMENT GREEN 7 IV

001330-20-7 XYLENE II

001330-38-7 C.I. DIRECT BLUE 86 III

001330-43-4 DISODIUM TETRABORATE III

001332-37-2 IRON OXIDE IV

001332-58-7 KAOLIN (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA) IV

001333-86-4 CARBON BLACK II

001336-21-6 AMMONIUM HYDROXIDE IV

001338-02-9 COPPER NAPHTHENATE III

001338-14-3 NAPHTHENIC ACIDS, IRON SALTS III

001338-41-6 SORBITAN MONOSTEARATE IV

001338-43-8 SORBITAN MONOOLEATE III

001343-88-0 SILICIC ACID, MAGNESIUM SALT IV

001343-98-2 SILICIC ACID IV

001344-00-9 SILICIC ACID, ALUMINUM SODIUM SALT IV

001344-09-8 SILICIC ACID, SODIUM SALT IV

001344-28-1 ALUMINUM OXIDE IV

001344-95-2 CALCIUM SILICATE IV

001398-61-4 CHITIN III

001541-81-7 MORPHOLINE, 4-DODECYL- III

001589-47-5 2 - M E T H O X Y - 1 - P R O PA N O L II

001592-23-0 OCTADECANOIC ACID, CALCIUM SALT IV

001639-66-3 SODIUM DIOCTYL SULFOSUCCINATE IV

001643-20-5 N,N-DIMETHYLDODECYLAMINE OXIDE III

001762-95-4 AMMONIUM THIOCYANATE III

001843-05-6 2-HYDROXY-4-N-OCTYLOXYBENZOPHENONE III

001934-21-0 C.I. ACID YELLOW 23, TRISODIUM SALT III

001948-33-0 T E RT - B U T Y L H Y D R O Q U I N O N E III

002082-79-3 OCTADECYL 3-(3',5'-DI-TERT-BUTYL-4'-HYDROXYPHENYL)PROPIONATE III

002090-05-3 BENZOIC ACID, CALCIUM SALT III

002163-42-0 2 - M E T H Y L - 1 , 3 - P R O PA N E D I O L III

002235-54-3 DODECYL SULFATE, AMMONIUM SALT III

002321-07-5 FLUORESCEIN III

002353-45-9 C.I. FOOD GREEN 3, DISODIUM SALT III

002373-38-8 BUTANEDIOIC ACID, SULFO-, 1,4-BIS(1,3-DIMETHYLBUTYL) ESTER, SODIUM

SALT

III

002425-85-6 C.I. PIGMENT RED 3 II

002440-22-4 2-(2H-BENZOTRIAZOL-2-YL)-4-METHYLPHENOL III

002457-01-4 BARIUM 2-ETHYLHEXANOATE III

002605-78-9 N,N-DIMETHYLOCTYLAMINE N-OXIDE III

002624-31-9 POTASSIUM PALMITATE III

002634-33-5 1,2-BENZISOTHIAZOLIN-3-ONE III

002650-18-2 C.I. ACID BLUE 9, DIAMMONIUM SALT III

002682-20-4 2-METHYL-4-ISOTHIAZOLIN-3-ONE III

002706-28-7 BENZENESULFONIC ACID, 2-AMINO-5-((4-SULFOPHENYL)AZO)-, DISODIUM

SALT

III

002772-45-4 PHENOL, 2,4-BIS(1-METHYL-1-PHENYLETHYL)- III

002783-94-0 C.I. FOOD YELLOW 3 III

002809-21-4 1-HYDROXYETHYLIDENE-1,1-DIPHOSPHONIC ACID IV

002836-32-0 GLYCOLIC ACID, SODIUM SALT III

002917-94-4 ETHANESULFONIC ACID, 2-[2-[2-[4-(1,1,3,3-TETRAMETHYLBUTYL)PHENOXY]

ETHOXY]ETHOXY]-, SODIUM SA

III

002953-50-6 1,3,3-TRICHLOROPROPENES III

002991-51-7 GLYCINE, N-ETHYL-N-((HEPTADECAFLUOROOCTYL)SULFONYL)-, POTASSIUM

SALT

II

003068-39-1 XANTHYLIUM, 3,6-BIS(ETHYLAMINO)-9-[2-(METHOXYCARBONYL)PHENYL]-

2,7-DIMETHYL-, CHLORIDE

III

003088-31-1 2-(2-DODECYLOXYETHOXY)ETHYL SODIUM SULFATE III

003147-75-9 2 - ( 2 - H Y D R O X Y - 5 - T E RT - O C T Y L P H E N Y L ) B E N Z O T R I A Z O L E III

003164-85-0 POTASSIUM 2-ETHYLHEXANOATE III

003251-23-8 COPPER (II) NITRATE III

003332-27-2 N,N-DIMETHYLTETRADECYLAMINE N-OXIDE III

003414-89-9 POTASSIUM LINOLEATE III

003486-30-4 C.I. ACID BLUE 7, SODIUM SALT III

003564-21-4 C.I. PIGMENT RED NO. 48, DISODIUM SALT III

003567-66-6 C.I. ACID RED 33, DISODIUM SALT III

003567-69-9 C.I. ACID RED 14, DISODIUM SALT III

003734-33-6 DENATONIUM BENZOATE III

0 0 3 8 11 - 0 4 - 9 POTASSIUM CHLORATE III

003844-45-9 C.I. ACID BLUE 9, DISODIUM SALT III

0 0 3 8 9 6 - 11 - 5 2 -( 2- HYDROXY- 3- TERT- BUTYL- 5- METHYLPHENYL)- 5- CHLORO- 2H- BENZOTRIAZOLE

III

003910-35-8 1H-INDENE, 2,3-DIHYDRO-1,1,3-TRIMETHYL-3-PHENYL- III

004067-16-7 P E N TA E T H Y L E N E H E X A M I N E III

004075-81-4 CALCIUM PROPIONATE IV

004080-31-3 1-(3-CHLOROALLYL)-3,5,7-TRIAZA-1-AZONIAADAMANTANE CHLORIDE III

004247-02-3 ISOBUTYL PARABEN III

004395-65-7 C.I. SOLVENT BLUE 68 II

004430-18-6 C.I. ACID VIOLET 43 III

004474-24-2 C.I. ACID BLUE 80 II

004980-54-5 BENZOIC ACID, 4-(1,1-DIMETHYLETHYL)-, ZINC SALT III

005064-31-3 TRISODIUM NITRILOTRIACETATE III

005131-66-8 1 - B U TO X Y - 2 - P R O PA N O L II

005281-04-9 C.I. PIGMENT RED 57:1 III

005329-14-6 SULFAMIC ACID III

005333-42-6 2-OCTYLDODECANOL III

005873-54-1 2 , 4 ' - D I I S O C YA N ATO D I P H E N Y L M E T H A N E III

005892-47-7 2,4,6-TRIS(1-METHYLPROPYL)PHENOL III

005949-29-1 CITRIC ACID, MONOHYDRATE IV

005989-27-5 D-LIMONENE IV

005989-81-1 ALPHA-D-LACTOSE MONOHYDRATE IV

006000-44-8 GLYCINE, SODIUM SALT III

006131-90-4 SODIUM ACETATE III

006132-04-3 CITRIC ACID, TRISODIUM SALT, DIHYDRATE IV

006247-34-3 2-ANTHRACENESULFONIC ACID, 4-[[4-(ACETYLAMINO)PHENYL]AMINO]-

1-AMINO-9,10-DIHYDRO-9,10-DIOXOIII

006258-73-7 BENZENE,1,1'-(1,3,3-TRIMETHYL-1-PROPENE-1,3-DIYL)BIS- III

006303-21-5 HYPOPHOSPHORUS ACID III

006317-18-6 METHYLENE BIS(THIOCYANATE) III

006320-14-5 3H-INDOLIUM, 1,3,3-TRIMETHYL-2-(3-(1,3,3-TRIMETHYL-2-INDOLINYLIDENE)

PROPENYL)-, CHLORIDE

III

006358-37-8 BUTANAMIDE, 2,2'-[(3,3'-DICHLORO[1,1'-BIPHENYL]-4,4'-

DIYL)BIS(AZO)]BIS[N-(4-METHYLPHENYL)-3-OXOIII

006362-80-7 BENZENE, 1,1'-(1,1-DIMETHYL-3-METHYLENE-1,3-PROPANEDIYL)BIS- III

006381-92-6 ETHYLENEDIAMINETETRAACETIC ACID, DISODIUM SALT, DIHYDRATE III

006408-78-2 C.I. ACID BLUE 25 III

006408-80-6 C.I. ACID BLUE 145 III

006417-83-0 2-NAPHTHALENECARBOXYLIC ACID, 3-HYDROXY-4-[(1-SULFO-2-NAPHTHALENYL)

AZO]-, CALCIUM SALT (1:1)

III

006440-58-0 1 , 3 - D I M E T H Y L O L - 5 , 5 - D I M E T H Y L H Y D A N TO I N III

006484-52-2 AMMONIUM NITRATE

006535-46-2 2-NAPHTHALENECARBOXAMIDE, 3-HYDROXY-N-(2-METHYLPHENYL)-

4-[(2,4,5-TRICHLOROPHENYL)AZO]-

III

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

III

006834-92-0 SILICIC ACID (H2SIO3), DISODIUM SALT IV

006938-94-9 DIISOPROPYL ADIPATE III

007023-61-2 C.I. PIGMENT RED 48, CALCIUM SALT III

007235-40-7 BETA CAROTENE III

007320-34-5 TETRAPOTASSIUM PYROPHOSPHATE IV

007376-31-0 ETHANOL, 2,2',2''-NITRILOTRIS-, SULFATE (SALT) III

007378-99-6 1-OCTANAMINE, N,N-DIMETHYL- III

007398-69-8 2-PROPEN-1-AMINIUM, N,N-DIMETHYL-N-2-PROPENYL-, CHLORIDE III

007429-90-5 ALUMINUM (METAL) III

007439-96-5 MANGANESE III

007440-21-3 SILICON III

007440-44-0 CARBON IV

007443-25-6 PROPANEDIOIC ACID, {(4-METHOXYPHENYL)METHYLENE}-,DIMETHYL

ESTER

III

007446-09-5 SULFUR DIOXIDE III

007447-40-7 POTASSIUM CHLORIDE IV

007487-88-9 SULFURIC ACID, MAGNESIUM SALT (1:1) IV

007492-70-8 BUTYRIC ACID, ESTER WITH BUTYL LACTATE III

007558-79-4 DISODIUM PHOSPHATE IV

007558-80-7 SODIUM DIHYDROGEN PHOSPHATE IV

007578-43-0 N,N-BIS(2-(BIS(CARBOXYMETHYL)AMINO)ETHYL)GLYCINE, SODIUM

SALT

III

007601-54-9 TRISODIUM PHOSPHATE IV

007631-90-5 SODIUM BISULFITE III

007631-99-4 SODIUM NITRATE IV

007632-00-0 SODIUM NITRITE III

007646-93-7 POTASSIUM BISULFATE IV

007647-01-0 HYDROGEN CHLORIDE IV

007647-14-5 SODIUM CHLORIDE IV

007664-38-2 PHOSPHORIC ACID IV

007664-41-7 AMMONIA III

007664-93-9 SULFURIC ACID IV

007681-38-1 SODIUM BISULFATE IV

007681-57-4 DISULFUROUS ACID, DISODIUM SALT III

007695-91-2 DL-ALPHA-TOCOPHEROL ACETATE III

007697-37-2 NITRIC ACID IV

007704-34-9 SULFUR IV

007705-08-0 FERRIC CHLORIDE IV

007722-76-1 AMMONIUM PHOSPHATE (MONOBASIC) IV

007722-84-1 HYDROGEN PEROXIDE III

007722-88-5 DIPHOSPHORIC ACID, TETRASODIUM SALT IV

007727-37-9 NITROGEN IV

007727-43-7 BARIUM SULFATE (1:1) IV

007732-18-5 WATER IV

007733-02-0 ZINC SULFATE (1:1) III

007757-79-1 POTASSIUM NITRATE III

007757-82-6 SULFURIC ACID, DISODIUM SALT IV

007757-83-7 SODIUM SULFITE III

007758-05-6 IODIC ACID (HIO3), POTASSIUM SALT III

007758-16-9 SODIUM ACID PYROPHOSPHATE IV

007758-29-4 SODIUM TRIPOLYPHOSPHATE IV

007758-87-4 TRICALCIUM PHOSPHATE IV

007772-99-8 STANNOUS CHLORIDE III

007775-09-9 SODIUM CHLORATE III

007775-14-6 SODIUM DITHIONITE III

007775-27-1 PEROXYDISULFURIC ACID, DISODIUM SALT III

007778-18-9 SULFURIC ACID, CALCIUM SALT (1:1) IV

007778-50-9 POTASSIUM DICHROMATE II

007778-54-3 CALCIUM HYPOCHLORITE III

007778-77-0 POTASSIUM PHOSPHATE, MONOBASIC IV

007778-80-5 SULFURIC ACID, DIPOTASSIUM SALT IV

007782-42-5 GRAPHITE IV

007783-20-2 AMMONIUM SULFATE IV

007786-30-3 MAGNESIUM CHLORIDE IV

007789-38-0 SODIUM BROMATE III

007791-18-6 MAGNESIUM CHLORIDE HEXAHYDRATE IV

008000-25-7 OILS, ROSEMARY IV

008000-27-9 OIL OF CEDARWOOD III

008000-29-1 OIL OF CITRONELLA (CYMBOPOGON NARDUS) III

008000-46-2 OILS, GERANIUM IV

008000-48-4 EUCALYPTUS OIL III

008001-21-6 SUNFLOWER SEED OIL III

008001-22-7 SOYBEAN OIL IV

008001-25-0 OLIVE OIL IV

008001-26-1 LINSEED OIL (UNBOILED) IV

008001-26-1 LINSEED OIL (BOILED OR DOUBLE BOILED) IV

008001-29-4 COTTONSEED OIL IV

008001-30-7 CORN OIL IV

008001-31-8 COCONUT OIL IV

008001-78-3 CASTOR OIL, HYDROGENATED IV

008001-79-4 CASTOR OIL IV

008001-97-6 ALOE VERA GEL III

008002-03-7 PEANUT OIL IV

008002-05-9 PETROLEUM CRUDE II

008002-09-3 PINE OIL IV

008002-33-3 SULFATED CASTOR OIL IV

008002-43-5 LECITHINS, SOYA IV

008002-74-2 PARAFFIN WAX IV

008002-75-3 PALM OIL IV

008003-22-3 C.I. SOLVENT YELLOW 33 III

008004-87-3 C.I. BASIC VIOLET 1 III

008004-92-0 C.I. ACID YELLOW 3 III

008006-90-4 PEPPERMINT OIL III

008007-02-1 OIL OF LEMONGRASS III

008007-20-3 CEDARLEAF OIL III

008007-24-7 CASHEW, NUTSHELL LIQUID III

008007-44-1 PENNYROYAL OIL III

008007-69-0 ALMOND OIL IV

008007-70-3 OIL OF ANISE III

008008-20-6 KEROSENE (DEODORIZED) III

008008-51-3 OIL OF CAMPHOR III

008009-03-8 P E T R O L AT U M IV

008012-89-3 B E E S WA X IV

008012-95-1 PARAFFIN OILS III

008013-01-2 YEAST EXTRACT III

008013-07-8 EPOXIDIZED SOYBEAN OIL III

008013-17-0 INVERT SUGAR IV

008015-86-9 CARNAUBA WAX IV

0 0 8 0 1 6 - 11 - 3 EPOXIDIZED LINSEED OIL III

008016-13-5 FISH OIL IV

008016-20-4 OILS, GRAPEFRUIT IV

008016-70-4 HYDROGENATED SOYBEAN OIL IV

008020-83-5 HYDROCARBON OILS III

008024-06-4 OILS, VANILLA IV

008027-33-6 ALCOHOLS, LANOLIN III

008028-66-8 HONEY IV

008028-89-5 CARAMEL IV

008029-43-4 CORN SYRUP IV

008029-76-3 HYDROXYLATED LECITHIN III

008030-76-0 LECITHINS, SOYA IV

008031-18-3 FULLER'S EARTH IV

008042-47-5 WHITE MINERAL OIL (PETROLEUM) IV

008047-99-2 N - E T H Y LTO L U E N E S U L F O N A M I D E III

008050-09-7 ROSIN III

008050-15-5 RESIN ACIDS AND ROSIN ACIDS, HYDROGENATED, ME ESTERS III

008050-81-5 SIMETHICONE III

008051-30-7 COCONUT OIL, REACTION PRODUCTS WITH DIETHANOLAMINE III

008052-10-6 TALL OIL ROSIN III

008052-35-5 MOLASSES, BLACKSTRAP IV

008052-41-3 STODDARD SOLVENT II

008052-42-4 A S P H A LT III

008052-48-0 SODIUM TALLOW SOAP IV

008061-51-6 LIGNOSULFONIC ACID, SODIUM SALT IV

008061-52-7 LIGNOSULFONIC ACID, CALCIUM SALT IV

008061-53-8 LIGNOSULFONIC ACID, AMMONIUM SALT III

008061-54-9 LIGNOSULFONIC ACID, MAGNESIUM SALT III

008068-05-1 LIGNIN, ALKALI III

009000-01-5 GUM ARABIC IV

009000-07-1 CARRAGEENAN IV

009000-30-0 GUAR GUM IV

009000-40-2 CAROB GUM IV

009000-69-5 PECTIN IV

009000-70-8 G E L AT I N IV

009002-84-0 P O LY T E T R A F L U O R O E T H Y L E N E III

009002-86-2 POLYVINYL CHLORIDE RESIN IV

009002-88-4 P O LY E T H Y L E N E IV

009002-89-5 POLYVINYL ALCOHOL IV

009002-92-0 POLYOXYETHYLENE DODECYL MONO ETHER IV

009002-93-1 POLYOXYETHYLENE 4-(1,1,3,3-TETRAMETHYLBUTYL)PHENYL ETHER III

009003-01-4 ACRYLIC ACID POLYMER IV

009003-04-7 ACRYLIC ACID POLYMER, SODIUM SALT IV

009003-07-0 P O LY P R O P Y L E N E IV

009003-09-2 ETHENE, METHOXY-, HOMOPOLYMER IV

0 0 9 0 0 3 - 11 - 6 POLYOXYETHYLENE-POLYOXYPROPYLENE COPOLYMER IV

009003-13-8 BUTOXYPROPYLENE GLYCOL III

009003-18-3 2-PROPENENITRILE, POLYMER WITH 1,3-BUTADIENE IV

009003-22-9 VINYL CHLORIDE-VINYL ACETATE COPOLYMER IV

009003-29-6 P O LY B U T Y L E N E III

009003-39-8 P O LY V I N Y L P Y R R O L I D O N E IV

009003-53-6 POLYSTYRENE RESIN IV

009004-32-4 CELLULOSE CARBOXYMETHYL ETHER, SODIUM SALT IV

009004-34-6 CELLULOSE IV

009004-53-9 DEXTRINS IV

009004-57-3 CELLULOSE, ETHYL ETHER III

009004-58-4 CELLULOSE, ETHYL 2-HYDROXYETHYL ETHER III

009004-62-0 CELLULOSE, 2-HYDROXYETHYL ETHER IV

009004-64-2 CELLULOSE, 2-HYDROXYPROPYL ETHER IV

009004-65-3 CELLULOSE, 2-HYDROXYPROPYL METHYL ESTER IV

009004-67-5 CELLULOSE, METHYL ETHER IV

009004-82-4 DODECANOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID,

SODIUM SALT

IV

009004-87-9 ETHOXYLATED ISOOCTYLPHENOL III

009004-94-8 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXOHEXADECYL)-OMEGA -

HYDROXYIII

009004-95-9 POLYOXYETHYLENE MONOHEXADECYL ETHER IV

009004-96-0 POLYOXYETHYLENE MONOLEATE IV

009004-98-2 POLYOXYETHYLENE MONO(CIS-9-OCTADECENYL) ETHER IV

009004-99-3 POLYOXYETHYLENE MONOSTEARATE IV

009005-00-9 POLYOXYETHYLENE MONOOCTADECYL ETHER IV

009005-02-1 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXODODECYL)-OMEGA-((1-

OXODODECYL)OXY)-

III

009005-07-6 POLYOXYETHYLENE DIOLEATE IV

009005-08-7 POLYOXYETHYLENE DISTEARATE IV

009005-25-8 S TA R C H IV

009005-27-0 H E TA S TA R C H III

009005-37-2 PROPYLENE GLYCOL ALGINATE IV

009005-38-3 SODIUM ALGINATE IV

009005-46-3 SODIUM CASEINATE IV

009005-64-5 POLYOXYETHYLENE SORBITAN MONOLAURATE IV

009005-65-6 POLYOXYETHYLENE SORBITAN MONOOLEATE IV

009005-67-8 POLYOXYETHYLENE SORBITAN MONOSTEARATE IV

009005-70-3 POLYOXYETHYLENE SORBITAN TRIOLEATE IV

009005-71-4 POLYOXYETHYLENE SORBITAN TRISTEARATE IV

009007-13-0 RESIN ACIDS AND ROSIN ACIDS, CALCIUM SALTS III

009007-16-3 ACRYLIC ACID, POLYMER WITH SUCROSE POLYALLYL ETHER III

009007-48-1 1,2,3-PROPANETRIOL, HOMOPOLYMER, (9Z)-9-OCTADECENOATE IV

009010-88-2 ETHYL ACRYLATE, COPOLYMER WITH METHYL METHACRYLATE III

0 0 9 0 11 - 0 5 - 6 UREA-FORMALDEHYDE RESIN IV

0 0 9 0 11 - 11 - 4 ETHENYLBENZENE, POLYMER WITH (1-METHYLETHENYL)BENZENE III

009014-85-1 POLYETHYLENE GLYCOL ETHER WITH 1,4-DIISOBUTYL-1,4-DIMETHYLBUTY

NEDIOL (2:1)

IV

009014-90-8 NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID,

SODIUM SALT

IV

009014-92-0 POLYOXYETHYLENE DODECYLPHENOL IV

009014-93-1 POLYOXYETHYLENE DINONYLPHENOL IV

009016-00-6 P O LY ( O X Y ( D I M E T H Y L S I LY L E N E ) ) III

009016-45-9 POLYOXYETHYLENE NONYLPHENOL IV

009016-87-9 POLYMETHYLENEPOLYPHENYLENE ISOCYANATE III

009032-42-2 CELLULOSE, 2-HYDROXYETHYL METHYL ETHER III

009036-19-5 POLYOXYETHYLENE(1,1,3,3-TETRAMETHYLBUTYL)PHENYL ETHER IV

009038-95-3 POLYETHYLENE-POLYPROPYLENE GLYCOL, MONOBUTYL ETHER IV

009041-33-2 OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO-2-PROPENYL

ETHER

IV

009043-30-5 POLYOXYETHYLENE ISOTRIDECYL ETHER III

009046-01-9 TRIDECYL ALCOHOL, ETHOXYLATED, PHOSPHATED III

009046-09-7 POLYETHYLENE GLYCOL MONO TRIBUTYLPHENYL ETHER III

009050-36-6 M A LTO D E X T R I N IV

009051-57-4 NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID,

AMMONIUM SALT

III

009069-80-1 NAPHTHALENESULFONIC ACID, POLYMER WITH FORMALDEHYDE,

AMMONIUM SALT

III

009081-17-8 NONYLPHENOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID IV

009082-00-2 OXIRANE, METHYL-, POLYMER WITH OXIRANE, ETHER WITH 1,2,3-

PROPANETRIOL (3:1)

III

009084-06-4 NAPHTHALENESULFONIC ACID, POLYMER WITH FORMALDEHYDE,

SODIUM SALT

IV

010016-20-3 ALPHA-CYCLODEXTRIN IV

010024-97-2 NITROUS OXIDE III

010028-22-5 FERRIC SULFATE IV

010031-43-3 CUPRIC NITRATE TRIHYDRATE III

010034-99-8 MAGNESIUM SULFATE HEPTAHYDRATE IV

010043-01-3 ALUMINUM SULFATE IV

010043-35-3 BORIC ACID III

010043-52-4 CALCIUM CHLORIDE IV

010043-67-1 POTASSIUM ALUMINUM SULFATE III

010101-41-4 CALCIUM SULFATE, DIHYDRATE IV

010101-89-0 PHOSPHORIC ACID, TRISODIUM SALT, DODECAHYDRATE IV

010124-56-8 SODIUM HEXAMETAPHOSPHATE IV

010124-65-9 POTASSIUM DODECANOATE III

010137-74-3 CALCIUM CHLORATE III

010191-41-0 2H-1-BENZOPYRAN-6-OL,3,4-DIHYDRO-2,5,7,8-TETRAMETHYL-2-(4,8,12-

TRIMETHYLTRIDECYL)-

IV

010192-30-0 AMMONIUM BISULFITE III

010213-79-3 SILICIC ACID, DISODIUM SALT, PENTAHYDRATE IV

010294-56-1 PHOSPHOROUS ACID III

010377-60-3 MAGNESIUM NITRATE IV

010378-23-1 TETRASODIUM ETHYLENEDIAMINETETRAACETATE DIHYDRATE III

0 11 0 9 9 - 0 7 - 3 OCTADECANOIC ACID, ESTER WITH 1,2,3-PROPANETRIOL IV

011138- 66- 2 XANTHAN GUM IV

012001-26-2 MICA GROUP MINERALS (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE

SILICA)

IV

012058-66-1 DISODIUM STANNATE III

012125-02-9 AMMONIUM CHLORIDE IV

012134-57-5 AKAGANEITE III

012134-66-6 MAGHEMITE III

012135-86-3 SERPENTINE III

012136-45-7 POTASSIUM OXIDE III

012142-33-5 STANNATE (SNO3(2-)), DIPOTASSIUM III

012173-10-3 CLINOPTILOLITE III

012173-47-6 H E C TO R I T E IV

012173-60-3 ILLITE III

012174- 11- 7 AT TA P U L G I T E IV

012179-04-3 BORIC ACID (H2B4O7)), DISODIUM SALT, PENTABORATE III

012199-37-0 SMECTITE-GROUP MINERALS IV

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]-

III

012225-21-7 C.I. PIGMENT YELLOW 100 III

012227-89-3 C.I. PIGMENT BLACK 11 III

012236-62-3 C.I. PIGMENT ORANGE 36 III

012236-86-1 C.I. REACTIVE BLUE 21 III

012269-78-2 PYROPHYLLITE IV

012401-86-4 SODIUM MONOXIDE III

012768-78-4 C.I. ACID GREEN 16 III

013081-34-0 POLYOXYETHYLENE S-ETHER WITH DODECYLMERCAPTAN III

013081-97-5 OCTADECANOIC ACID, 2,2-BIS(HYDROXYMETHYL)-1,3-PROPANEDIYL

ESTER

III

013397-24-5 GYPSUM IV

013429-27-1 TETRADECANOIC ACID, POTASSIUM SALT IV

013446-18-9 MAGNESIUM NITRATE HEXAHYDRATE IV

013463-67-7 TITANIUM DIOXIDE IV

013467-82-8 OCTANEPEROXOIC ACID, 1,1-DIMETHYLETHYL ESTER III

013515-40-7 C.I. PIGMENT YELLOW 73 III

013983-17-0 WOLLASTONITE (CA(SIO3)) IV

014464-46-1 C R I S TO B A L I T E II

014567-73-8 TREMOLITE II

014567-90-9 AKERMANITE III

014644-61-2 ZIRCONIUM SULFATE III

014807-96-6 TALC (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE SILICA) IV

014808-60-7 SILICA, CRYSTALLINE (QUARTZ) II

015647-08-2 PHOSPHOROUS ACID, 2-ETHYLHEXYL DIPHENYL ESTER III

015782-05-5 C.I. PIGMENT RED 48:3 III

015790-07-5 C.I. PIGMENT YELLOW 104 III

015792-67-3 C.I. ACID BLUE 9, ALUMINUM SALT (3:2) III

015965-99-8 OXIRANE, [(HEXADECYLOXY)METHYL]- III

016291-96-6 CHARCOAL III

016389-88-1 DOLOMITE (CAMG(CO3)2) (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE

SILICA)

IV

016423-68-0 FLUORESCEIN, 2',4',5',7'-TETRAIODO, DISODIUM SALT {SPIRO(ISOBENZOFURAN)

TAUTOMERIC FORM }

III

016940-66-2 SODIUM BOROHYDRIDE III

017068-78-9 ASBESTOS, ANTHOPHYLLITE II

017069-72-6 DOLOMITE (CAMG(CO3)2) (NO ASBESTOS AND LESS THAN 1% CRYSTALLINE

SILICA)

IV

017157-03-8 STEARIC ACID, CALCIUM ZINC SALT III

017354-14-2 C.I. SOLVENT BLUE 35 III

017378-35-7 POTASSIUM PENTADECANOATE III

017572-97-3 ETHYLENEDIAMINETETRAACETIC ACID, TRIPOTASSIUM SALT IV

017804-49-8 2,7-NAPHTHALENEDISULFONIC ACID, 5-((4,6-DICHLORO-STRIAZIN-2-

YL)AMINO)-4-HYDROXY-3-(PHENYLAZO)-, DISODIUM SALT

III

018016-19-8 MALEIC ACID, SODIUM SALT III

019019-43-3 GLYCINE, N-(CARBOXYMETHYL)-N-[2-[(CARBOXYMETHYL)AMINO]

ETHYL]-, TRISODIUM SALT

IV

019224-26-1 1,2-PROPANEDIOL, DIBENZOATE III

019381-50-1 C.I. ACID GREEN 1 III

019549-80-5 4 , 6 - D I M E T H Y L - 2 - H E P TA N O N E III

020243-18-9 OPAL CT III

020344-49-4 IRON HYDROXIDE OXIDE (FE(OH)O) IV

020427-58-1 ZINC HYDROXIDE III

020427-59-2 COPPER HYDROXIDE IV

021245-02-3 4-(DIMETHYLAMINO)BENZOIC ACID, 2-ETHYLHEXYL ESTER III

021564-17-0 2 - ( T H I O C YA N O M E T H Y LT H I O ) B E N Z O T H I A Z O L E III

021645-51-2 ALUMINUM HYDROXIDE IV

023783-26-8 ACETIC ACID, HYDROXYPHOSPHONO- III

024634-61-5 POTASSIUM SORBATE IV

024800-44-0 TRIPROPYLENE GLYCOL III

024937-78-8 ETHYLENE, POLYMER WITH ACETATE IV

024938-91-8 POLYOXYETHYLENE TRIDECYL ETHER III

025013-16-5 BUTYLATED HYDROXYANISOLE II

025035-69-2 METHACRYLIC ACID, POLYMER WITH BUTYL ACRYATE AND METHYL

METHACRYLAT E

III

025067-01-0 VINYL ACETATE, POLYMER WITH N-BUTYL ACRYLATE IV

025068-38-6 BISPHENOL A - EPICHLOROHYDRIN CONDENSATE III

025085-02-3 SODIUM ACRYLATE, POLYMER WITH ACRYLAMIDE IV

025086-89-9 POLYVINYLPYRROLIDONE-VINYL ACETATE COPOLYMER IV

025104-37-4 POLY(VINYL ETHYL ETHER) III

025154-85-2 VINYL CHLORIDE - ISOBUTYL VINYL ETHER COPOLYMER III

025155-30-0 DODECYLBENZENESULFONIC ACID, SODIUM SALT III

025212-88-8 ETHYL ACRYLATE-METHACRYLIC ACID COPOLYMER IV

025213-24-5 VINYL ALCOHOL-VINYL ACETATE COPOLYMER IV

025231-21-4 POLYOXYPROPYLENE MONOSTEARYL ETHER IV

025265-71-8 DIPROPYLENE GLYCOL III

025265-77-4 2,2,4-TRIMETHYLPENTANE-1,3-DIOL MONOISOBUTYRATE III

025322-68-3 POLYETHYLENE GLYCOL IV

025322-69-4 POLYPROPYLENE GLYCOL IV

025339-17-7 ISODECYL ALCOHOL II

025340-17-4 BENZENE, DIETHYL- II

025383-99-7 OCTADECANOIC ACID, 2-(1-CARBOXYETHOXY)-1-METHYL-2-OXOETHYL

ESTER, SODIUM SALT

III

025417-20-3 DIBUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT III

025446-78-0 ETHANOL, 2-[2-[2-(TRIDECYLOXY)ETHOXY]ETHOXY]-, HYDROGEN

SULFATE, SODIUM SALT

III

025496-72-4 GLYCEROL MONOOLEATE IV

025498-49-1 [ 2 - ( 2 - M E T H O X Y M E T H Y L E T H O X Y ) M E T H Y L E T H O X Y ] P R O PA N O L II

025550-98-5 DIIOSODECYLPHENYL PHOSPHITE III

025608-33-7 METHYL METHACRYLATE, COPOLYMER WITH BUTYL METHACRYLATE

III

025638-17-9 BUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT III

025655-41-8 POLY(1-(2-OXO-1-PYRROLIDINYL)ETHYLENE)IODINE COMPLEX III

025791-96-2 POLY(OXYPROPYLENE) GLYCOL TRIETHER III

025852-37-3 METHYL METHACRYLATE, COPOLYMER WITH BUTYL ACRYLATE III

025956-17-6 FD&C RED NO. 40 IV

026027-37-2 POLYETHYLENE GLYCOL MONOETHER WITH OLEIC ACID MONOETHANOLAMIDE

III

026027-38-3 P-NONYLPHENOL, ETHOXYLATED IV

026062-79-3 AMMONIUM, DIALLYDIMETHYL-, CHLORIDE, POLYMERSAMMONIUM,

DIALLYDIMETHYL-, CHLORIDE, POLYMERS

III

026160-96-3 BUTYLATED POLYVINYLPYRROLIDONE IV

026172-55-4 5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE III

026183-44-8 DODECYL ALCOHOL, ETHOXYLATED, MONOETHER WITH SULFURIC

ACID

IV

026221-73-8 1-OCTENE, POLYMER WITH ETHENE III

026249-20-7 BUTYLENE OXIDE III

026254-89-7 BUTANAL, 2,2-DIETHYL- III

026264-05-1 DODECYLBENZENESULFONIC ACID, ISOPROPYLAMINE SALT III

026264-06-2 DODECYLBENZENESULFONIC ACID, CALCIUM SALT III

026264-58-4 METHYLNAPHTHALENESULFONIC ACID, SODIUM SALT III

026266-58-0 SORBITAN TRIOLEATE III

026300-51-6 METHYL METHACRYLATE, COPOLYMER WITH ACRYLIC ACID AND

BUTYL ACRYLATE

III

026316-40-5 ETHYLENE OXIDE-PROPYLENE OXIDE COPOLYMER ETHYLENEDIAMINE

ETHER

IV

026447-10-9 XYLENESULFONIC ACID, AMMONIUM SALT III

026447-40-5 4 , 4 ' - , 2 , 4 ' - , 2 , 2 ' - D I I S O C YA N ATO D I P H E N Y L M E T H A N E III

026499-65-0 PLASTER OF PARIS IV

026523-78-4 PHENOL, NONYL-, PHOSPHITE (3:1) III

026530-20-1 OCTHILINONE III

026658-19-5 SORBITAN TRISTEARATE III

026761-40-0 DIISODECYL PHTHALATE III

026873-77-8 2-PROPENOIC ACID, 2-METHYL-, POLYMER WITH ETHENYLBENZENE,

2-ETHYLHEXYL 2-PROPENOATE AND 2-PROPENE

IV

026896-20-8 NEODECANOIC ACID III

027138-31-4 DIPROPYLENE GLYCOL DIBENZOATE III

027176-87-0 DODECYLBENZENESULFONIC ACID III

027177-77-1 DODECYLBENZENESULFONIC ACID, POTASSIUM SALT III

027178-16-1 ADIPIC ACID, DIISODECYL ESTER III

027178-87-6 DIMETHYLNAPHTHALENESULFONIC ACID, SODIUM SALT III

027193-86-8 DODECYLPHENOL III

027213-90-7 DIIOSOBUTYLNAPHTHALENESULFONIC ACID, SODIUM SALT III

027253-28-7 NEODECANOIC ACID, LEAD SALT III

027253-30-1 LITHIUM NEODECANOATE III

027253-31-2 COBALT NEODECANOATE III

027253-33-4 CALCIUM NEODECANOATE III

027274-31-3 P O LY ( O X Y - 1 , 2 - E T H A N E D I Y L ) , A L P H A - 2 - P R O P E N Y L - O M E G A H Y D R O X Y - IV

027277-00-5 2-AMINO-4,5-DIHYDRO-6-METHYL-4-PROPYL-5-TRIAZOLO(1,5-C)PYRIMIDIN-

5-ONE

III

027323-41-7 DODECYLBENZENESULFONIC ACID, TRIETHANOLAMINE SALT III

027344-41-8 BENZENESULFONIC ACID, 2,2'-(4,4'-BIPHENYLYLENEDIVINYLENE)DI-,

DISODIUM SALT

III

027360-07-2 BUTANE, 1,1-BIS(ETHENYLOXY)-, POLYMER WITH ETHANOL III

027458-92-0 ISOTRIDECYL ALCOHOL III

027576-86-9 PHENOL, (1-METHYL-1-PHENYLETHYL)- III

027756-15-6 ACRYLIC ACID-STEARYL METHACRYLATE COPOLYMER IV

0 2 8 2 11 - 1 8 - 9 2-PYRROLIDINONE, 1-ETHENYL-, POLYMER WITH 1- EICOSENE IV

028430-58-2 VINYL ACETATE, POLYMER WITH METHYL ACRYLATE AND METHYL

METHACRYLAT E

IV

028553-12-0 DIISONONYL PHTHALATE III

028724-32-5 POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-[(METHYLOCTADECYLIMINIO)

DI-2,1-ETHANEDIYL]BIS[OMEGA -HYDROXY-, CHLORIDE

III

029061-63-0 BENZENESULFONIC ACID, DODECYL-, COMPD. WITH N,NDIETHYLETHANAMINE

(1:1)

III

029190-28-1 1,3-BENZENEDIOL, 2,4-BIS[(DIMETHYLPHENYL)AZO]- III

029385-43-1 METHYL-1H-BENZOTRIAZOLE II

029733-18-4 PENTANEDIOIC ACID, DIISODECYL ESTER III

0 2 9 9 11 - 2 8 - 2 DIPROPYLENE GLYCOL MONBUTYL ETHER III

030704-63-3 FORMALDEHYDE, POLYMER WITH P-TERT-BUTYLPHENOL AND OXIRANE

III

030846-35-6 FORMALDEHYDE, POLYMER WITH 4-NONYLPHENOL AND OXIRANE III

031069-81-5 2-PROPENOIC ACID, 2-METHYL-, POLYMER WITH BUTYL 2-PROPENOATE

AND ETHYL 2-PROPENOATE

III

031424-16-5 METHYL MARGARATE III

031566-31-1 OCTADECANOIC ACID, MONOESTER WITH 1,2,3-PROPANETRIOL IV

031694-55-0 POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA', ALPHA''-[1,2,3-PROPANETRIYLTRIS]-

OMEGA -HYDROXYIII

031807-55-3 ISODODECANE III

032612-48-9 DODECANOL, ETHOXYLATED, MONOETHER WITH SULFURIC ACID,

AMMONIUM SALT

III

032628-06-1 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(1-OXOHEXADECYL)-OMEGA -[(1-

OXOHEXADECYL)OXY]-

III

032686-95-6 DIPROPYLENE GLYCOL, MONOBENZOATE III

033703-08-1 DIISONONYL ADIPATE III

034375-28-5 2-(HYDROXYMETHYLAMINO)ETHANOL III

034396-03-7 SILANE, TRIMETHOXY(2,4,4-TRIMETHYLPENTYL)- III

034398-01-1 POLYOXYETHYLENE MONOUNDECYL ETHER III

034590-94-8 ( 2 - M E T H O X Y M E T H Y L E T H O X Y ) P R O PA N O L III

035691-65-7 1 , 2 - D I B R O M O - 2 , 4 - D I C YA N O B U TA N E III

035835-94-0 ETHYLTRIPHENYLPHOSPHONIUM, ACETATE III

036452-21-8 1,3,5-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE, DISODIUM SALT III

036936-60-4 POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA', ALPHA''-(NITRILOTRI-

2,1-ETHANEDIYL)TRIS[ OMEGA -HYDROXYIII

037086-84-3 1,2-PROPANEDIOL, 1-BENZOATE III

037199-81-8 MALEIC ANHYDRIDE, POLYMER WITH 2,4,4-TRIMETHYLPENTENE, SODIUM

SALT

IV

037205-87-1 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(ISONONYLPHENYL)-OMEGA -

HYDROXYIII

037251-69-7 POLYOXYETHYLENE POLYOXYPROPYLENE MONO(NONYLPHENYL)

ETHER

III

037280-82-3 POLYOXYETHYLENE POLYOXYPROPYLENE PHOSPHATE IV

037340-60-6 NONYLPHENOL, ETHOXYLATED, PHOSPHATE ESTER, SODIUM SALT IV

037971-36-1 2-PHOSPHONOBUTANE-1,2,4-TRICARBOXYLIC ACID III

0 3 8 0 11 - 2 5 - 5 GLYCINE, N,N'-1,2-ETHANEDIYLBIS-, DISODIUM SALT III

038640-62-9 NAPHTHALENE, BIS(1-METHYLETHYL)- III

039390-62-0 EPOXIDE 8 III

040372-66-5 1,2,4-BUTANETRICARBOXYLIC ACID, 2-PHOSPHONO-, SODIUM SALT III

042808-36-6 SULFONATED BUTYL OLEATE, SODIUM SALT III

045275-74-9 N,N-DIMETHYLICOSYLAMINE III

049744-28-7 2-NAPHTHALENOL, 1-[(4-METHOXY-2-NITROPHENYL)AZO]- III

0 5 11 5 8 - 0 8 - 8 POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO- OMEGA -HYDROXY-,

ETHER WITH 1,2,3-PROPANETRIOL MONOOCTADECANOATE (2:1)

III

051200-87-4 4,4-DIMETHYLOXAZOLIDINE III

051229-78-8 1-(3-CHLOROALLYL)-3,5,7-TRIAZA-1-AZONIAADAMANTANE CHLORIDE

(CIS ISOMER)

III

051274-00-1 C.I. PIGMENT YELLOW 42 III

051730-94-0 PROPANOL, (METHYL-2-PHENOXYETHOXY)- III

052232-27-6 OXIRANE, METHYL-, POLYMER WITH OXIRANE, METHYL 2-PROPENYL

ETHER

III

052357-70-7 C.I. PIGMENT BROWN 6 III

052503-15-8 POLYETHYLENE GLYCOL NONYLPHENYL ETHER PHOSPHATE POTASSIUM

SALT

IV

052821-24-6 1H-BENZ[DE]ISOQUINOLINE-1,3(2H)-DIONE, 2-(3-HYDROXYPROPYL)-6-

[(3-HYDROXYPROPYL)AMINO]-

III

052836-31-4 2,2,5-TRIMETHYL-3-DICHLOROACETYL-1,3-OXAZOLIDINE III

053320-86-8 LITHIUM MAGNESIUM SODIUM SILICATE III

054193-36-1 SODIUM POLYMETHACRYLATE III

055348-40-8 POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA - [(1,1,3,3-TETRAMETHYLBUTYL)

PHENOXY]-, SODIUM SALT

III

056219-06-8 METHYL CIS-9-TETRADECENOATE III

056709-13-8 1H,3H,5H- OXAZOLO[3,4-C]OXAZOLE, POLY(OXYMETHYLENE) DERIV. III

056863-02-6 DIETHANOLAMIDE OF LINOLEIC ACID III

057455-37-5 C.I. PIGMENT BLUE 29 III

058128-22-6 OCTADECANOIC ACID, 12-HYDROXY-, HOMOPOLYMER, OCTADECANOATE

IV

058253-49-9 POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-((9-OCTADECENYLIMINO)

DI-2,1-ETHANEDIYL)BIS(OMEGAHYDROXYIII

058654-67-4 2-OCTANONE, 5-METHYL- III

059160-79-1 COPPER, [[2,2',2''-[29H,31HPHTHALOCYANINETRIYLTRIS(METHYLENE)]

TRIS[ 1HISOINDOLE- 1,3( 2H)- DIONATO]]( 2-)- N29, N39, N31, N32]-

III

059487-23-9 C.I. PIGMENT RED 187 II

060676-86-0 SILICA, VITREOUS IV

061693-41-2 ETHANOL, 2,2'-IMINOBIS-, COMPD. WITH HEXADECYL DIHYDROGEN

PHOSPHATE

III

061723-83-9 POLY(OXY-1,2-ETHANEDIYL), ALPHA-HYDRO- OMEGA - HYDROXY-,

ETHER WITH D-GLUCITOL (2:1), TETRA-9-OCTADECENOATE, (ALL-Z)-

III

061788-49-6 ACETIC ACID, ESTERS WITH LANOLIN ALCOHOLS III

061788-60-1 METHYL ESTERS OF COTTONSEED OIL IV

061788-61-2 FATTY ACIDS, TALLOW, ME ESTERS III

061788-62-3 DICOCO ALKYLMETHYL AMINES III

061788-72-5 OCTYL TALLATE, EPOXIDIZED III

061788-85-0 CASTOR OIL, HYDROGENATED, ETHOXYLATED III

061788-89-4 FATTY ACIDS, C18-UNSATD., DIMERS III

061789-01-3 TALL OIL, EPOXIDIZED, 2-ETHYLHEXYL ESTERS III

061789-32-0 FATTY ACIDS, COCO, 2-SULFOETHYL ESTERS, SODIUM SALTS III

061789-36-4 CALCIUM NAPHTHENATE III

061789-40-0 N-(COCO ALKYL) AMIDO PROPYL DIMETHYL BETAINE III

061789-70-6 BENZENEMETHANAMINIUM, N-(3-AMINOPROPYL)-N,NDIMETHYL-, NCOCO

ACYL DERIVATIVES, CHLORIDES

III

061789-77-3 QUATERNARY AMMONIUM COMPOUNDS, DI(COCOALKYL)DIMETHYL,

CHLORIDES

III

061789-80-8 QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW

ALKYL)DIMETHYL CHLORIDE

III

061789-86-4 PETROLEUM SULFONIC ACIDS, CALCIUM SALTS III

061789-99-9 LARD IV

0 6 1 7 9 0 - 11 - 2 FATTY ACIDS, TALL-OIL, ZINC SALTS III

061790-12-3 FATTY ACIDS, TALL-OIL III

061790-31-6 AMIDES, TALLOW, HYDROGENATED III

061790-33-8 AMINES, TALLOW ALKYL III

061790-38-3 FATTY ACIDS, TALLOW, HYDROGENATED IV

061790-51-0 ROSIN ACIDS, SODIUM SALT III

061790-53-2 DIATOMACEOUS EARTH (LESS THAN 1% CRYSTALLINE SILICA) IV

061790-59-8 HYDROGENATED TALLOW ALKYL AMINE ACETATE III

061790-66-7 FATTY ACIDS, TALL OIL, COMPOUNDS WITH DIETHANOLAMINE III

061790-81-6 ETHOXYLATED LANOLIN III

061790-86-1 FATTY ACIDS, TALL-OIL, MONOESTERS WITH SORBITAN, ETHOXYLATED

III

061790-88-3 SORBITAN, TALL-OIL FATTY ACIDS TRIESTERS, ETHOXYLATED III

061790-93-0 FATTY ACIDS, TALL-OIL, TETRAESTERS WITH SORBITOL, ETHOXYLATED

IV

061791-00-2 FATTY ACIDS, TALL-OIL, ETHOXYLATED III

061791-06-8 POLYETHYLENE GLYCOL SESQUIESTER OF TALLOW ACIDS III

061791-14-8 AMINES, COCO ALKYL, ETHOXYLATED III

061791-24-0 AMINES, SOYA ALKYL, ETHOXYLATED III

061791-28-4 ALCOHOLS, TALLOW, ETHOXYLATED III

061791-31-9 N,N-BIS(2-HYDROXYETHYL)(COCONUT OIL ALKYL)AMINE IV

061791-32-0 GLYCINE, N-[2-[(2-HYDROXYETHYL)AMINO]ETHYL]-, N'-COCO ACYL

DERIVS., MONOSODIUM SALTS

III

061791-38-6 1H-IMIDAZOLE-1-ETHANOL, 4,5-DIHYDRO-, 2-NORCOCO ALKYL DERIVATIVES

III

061791-41-1 N-METHYL-N-(TALL-OIL ACYL)TAURINE, SODIUM SALT III

061791-55-7 N-TALLOW ALKYLTRIMETHYLENEDIAMINES III

061827-42-7 POLY(OXY-1,2-ETHANEDIYL), ALPHA-ISODECYL-OMEGAHYDROXY- III

063231-60-7 PARAFFIN WAXES AND HYDROCARBON WAXES, MICROCRYST III

063231-67-4 SILICA GEL IV

063449-39-8 CHLORINATED WAX III

064044-51-5 LACTOSE, MONOHYDRATE IV

064051-22-5 ETHANOL, 2-BUTOXY-, HYDROGEN PHOSPHATE, COMPOUND WITH NETHYLETHANAMINE

(1:1)

III

064051-23-6 ETHANOL, 2-BUTOXY-, DIHYDROGEN PHOSPHATE, COMPOUND WITH

N-ETHYLETHANAMINE (1:2)

III

064051-35-0 PHENOL, (1,1,3,3-TETRAMETHYLBUTYL)-, HYDROGEN PHOSPHATE,

COMPD. WITH N-ETHYLETHANAMINE (1:1)

III

064051-37-2 PHENOL, (1,1,3,3-TETRAMETHYLBUTYL)-, DIHYDROGEN PHOSPHATE,

COMPD. WITH N-ETHYLETHANAMINE (1:1)

III

064147-40-6 DEHYDRATED CASTOR OIL III

064365-17-9 RESIN ACIDS AND ROSIN ACIDS, HYDROGENATED, ESTERS WITH

PENTAERY THRITO L

II

064365-23-7 SILOXANES AND SILICONES, DI-ME, HYDROXYTERMINATED, ETHOXYLATED

PROPOXYLATED

III

064366-70-7 OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(2-ETHYLHEXYL)

ETHER

III

064741-65-7 NAPHTHA (PETROLEUM), HEAVY ALKYLATE II

064741-66-8 NAPHTHA (PETROLEUM), LIGHT ALKYLATE II

064741-73-7 DISTILLATES (PETROLEUM), ALKYLATE II

064741-88-4 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENTREFINED (MILD)

HEAVY PARAFFINIC

II

064741-89-5 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENTREFINED (MILD)

LIGHT PARAFFINIC

II

064742-16-1 PETROLEUM RESINS III

064742-42-3 PETROLEUM WAX, CLAY-TREATED, MICROCRYST. III

064742-43-4 PARAFFIN WAXES, CLAY TREATED III

064742-46-7 DISTILLATES (PETROLEUM), HYDROTREATED MIDDLE II

064742-47-8 DISTILLATES (PETROLEUM), HYDROTREATED LIGHT II

064742-48-9 NAPHTHA (PETROLEUM), HYDROTREATED HEAVY II

064742-52-5 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD)

HEAVY NAPHTHENIC

II

064742-53-6 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED (MILD)

LIGHT NAPHTHENIC

II

064742-54-7 DISTILLATES (PETROLEUM), HYDROTREATED HEAVY PARAFFINIC II

064742-55-8 DISTILLATES (PETROLEUM), HYDROTREATED LIGHT PARAFFINIC II

064742-56-9 DISTILLATES (PETROLEUM), SOLVENT DEWAXED LIGHT PARAFFINIC II

064742-57-0 RESIDUAL OILS (PETROLEUM), HYDROTREATED II

064742-58-1 LUBRICATING OILS (PETROLEUM), HYDROTREATED SPENT II

064742-61-6 SLACK WAX III

064742-62-7 RESIDUAL OILS (PETROLEUM), SOLVENT-DEWAXED II

064742-65-0 DISTILLATES (PETROLEUM), SOLVENT-DEWAXED HEAVY PARAFFINIC II

064742-82-1 NAPHTHA (PETROLEUM), HYDRODESULFURIZED HEAVY II

064742-88-7 SOLVENT NAPHTHA (PETROLEUM), MEDIUM ALIPHATIC II

064742-89-8 SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPHATIC II

064742-94-5 SOLVENT NAPHTHA (PETROLEUM), HEAVY AROMATIC II

064742-95-6 SOLVENT NAPHTHA (PETROLEUM), LIGHT AROMATIC II

064742-96-7 SOLVENT NAPHTHA (PETROLEUM) , HEAVY ALIPHATIC II

064742-98-9 DISTILLATES (PETROLEUM), OXIDIZED LIGHT II

064743-02-8 ALPHA-OLEFIN WAX III

064755-05-1 QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROXYETHYL)METHYLTALLOW

ALKYL, ETHOXYLATED, CHLORIDES

III

064771-72-8 PARAFFINS (PETROLEUM), NORMAL C5-20 II

065087-00-5 1,3-BENZENEDIOL, 2,4-BIS[(4-DODECYLPHENYL)AZO]- III

065143-89-7 HEXADECYL PHENOXYBENZENEDISULFONIC ACID, DISODIUM SALT III

065497-29-2 GUAR GUM, 2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL ETHER,

CHLORIDE

III

065530-85-0 A L P H A - ( C Y C L O H E X Y L M E T H Y L ) - O M E G A - H Y D R O P O LY ( D I F L U O R O M E -

THYLENE)

III

065997-05-9 ROSIN, PARTIALLY DIMERIZED III

065997-06-0 ROSIN, PARTIALLY HYDROGENATED II

065997-17-3 FIBROUS GLASS III

066070-60-8 SOYBEAN OIL, POLYMER WITH PENTAERYTHRITOL AND PHTHALIC

ANHYDRIDE

III

066070-71-1 FATTY ACIDS, TALL-OIL, POLYMERS WITH GLYCEROL AND PHTHALIC

ANHYDRIDE

III

066197-78-2 NONYLPHENOL ETHER WITH (C2H4O)9 PHOSPHATE III

066402-68-4 M E TA K A O L I N IV

066455-15-0 ALCOHOLS, C10-14, ETHOXYLATED III

066467-20-7 ETHOXYLATED OLEIL AMINE DODECYLBENZENESULFONIC SALT III

067254-73-3 GLYCERIDES, MIXED MONO- AND DI- III

067479-27-0 ALOE GUM III

067584-51-4 GLYCINE, N-ETHYL-N-[(NONAFLUOROBUTYL)SULFONYL]-, POTASSIUM

SALT

III

067584-52-5 GLYCINE, N-ETHYL-N-[(UNDECAFLUOROPENTYL)SULFONYL]-, POTASSIUM

SALT

III

067584-53-6 GLYCINE, N-ETHYL-N-[(TRIDECAFLUOROHEXYL)SULFONYL]-, POTASSIUM

SALT

III

067584-62-7 GLYCINE, N-ETHYL-N-[(PENTADECAFLUOROHEPTYL)SULFONYL]-, POTASSIUM

SALT

III

067701-33-1 GLYCERIDES, C14-18, MONO- AND DI- III

067762-19-0 POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA - HYDROXY-,

C10-16-ALKYL ETHERS, AMMONIUM SALTS

III

067762-27-0 ALCOHOLS, C16-18 III

067762-34-9 FATTY ACIDS, C8-18 AND C18-UNSATD., ZINC SALTS III

067762-38-3 FATTY ACIDS, C16-18 & C18-UNSATURATED, ME ESTERS IV

067762-41-8 ALCOHOLS, C10-16 III

067762-85-0 SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS

WITH POLYETHYLENE-POLYPROPYLENE GLYCOL MONO-ME ETHER

III

067762-90-7 DIMETHYL SILICONE POLYMER WITH SILICA IV

067774-74-7 BENZENE, C10-13-ALKYL DERIVS. III

067784-80-9 SOYBEAN OIL, ME ESTER III

067784-88-7 GLYCERIDES, PALM-OIL MONO- AND DI-, HYDROGENATED, ETHOXYLATED

III

067924-20-3 BENZENESULFONIC ACID, 4-DODECYL-, COMPD. WITH 2-[(2-AMINOETHYL)

AMINO]ETHANOL (2:1)

III

068002-63-1 QUATERNARY AMMONIUM COMPOUNDS, C14-18-ALKYLTRIMETHYL,

CHLORIDES

III

068002-71-1 GLYCERIDES, C16-18 III

068002-94-8 ALCOHOLS, C16-18 AND C18-UNSATURATED

068002-96-0 ALCOHOLS, C16-18, ETHOXYLATED PROPOXYLATED III

068002-97-1 ALCOHOLS, C10-16, ETHOXYLATED III

068015-39-4 FATTY ACIDS, TALL-OIL, POLYMERS WITH GLYCEROL, PHTHALIC

ANHYDRIDE AND ROSIN

III

068038-22-2 FATTY ACIDS, TALL-OIL, POLYMERS WITH BISPHENYL A, EPICHLOROHYDRIN

AND ROSIN

III

068038-31-3 FATTY ACIDS, TALL-OIL, POLYMERS WITH PENTAERYTHRITOL, PHTHALIC

ANHYDRIDE AND ROSIN

IV

068081-81-2 BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES, SODIUM

SALTS

III

068084-55-9 DODECYLBENZENESULFONIC ACID, N-(2-AMINOETHYL)ETHANOLAMINE

SALT

III

068092-46-6 BENZOIC ACID, 3-METHYL-, ZINC SALT III

068092-47-7 BENZOIC ACID, 3-METHYL-, BARIUM SALT III

068122-86-1 ALKYL IMIDAZOLINIUM METHYL SULFATES (DERIVED FROM TALLOW

ACIDS)

III

068131-12-4 MEAT MEAL IV

068131-39-5 ALCOHOLS, C12-15, ETHOXYLATED III

068131-72-6 POLYPHOSPHORIC ACIDS, ESTERS WITH TRIETHANOLAMINE, SODIUM

SALTS

III

068131-77-1 DISTILLATES (PETROLEUM), STEAM-CRACKED, POLYMERIZED II

068132-50-3 FATTY ACIDS, TALL-OIL, AMMONIUM SALTS III

068139-80-0 FATTY ACIDS, TALL-OIL, POLYMERS WITH C18-UNSATURATED FATTY

ACID DIMERS AND ETHYLENEDIAMINE

III

068140-00-1 AMIDES, COCO, N-(HYDROXYETHYL)- III

068152-81-8 SOYBEAN OIL, POLYMERIZED, OXIDIZED III

068153-76-4 GLYCERIDES, C14-18 MONO- AND DI-, ETHOXYLATED III

068154-33-6 FATTY ACIDS, COCO, ESTERS WITH SORBITAN, ETHOXYLATED- IV

068154-97-2 ALCOHOLS, C10-12, ETHOXYLATED PROPOXYLATED III

068155-20-4 AMIDES, TALL-OIL FATTY, N,N-BIS(HYDROXYETHYL) III

068187-71-3 CALCIUM SALTS OF TALL-OIL FATTY ACIDS IV

068187-76-8 CASTOR OIL, SULFATED, SODIUM SALT IV

068187-99-5 TALL OIL; FATTY ACIDS NOT LESS THAN 58%, RESIN ACIDS NOT MORE

THAN 44%, UNSAPONIFIABLES NOT MORE THAN 8%

III

068201-51-4 OILS, MENHADEN, OXIDIZED IV

068227-33-8 6-DODECYNE-5,8-DIOL, 2,5,8,11-TETRAMETHYL- III

068308-36-1 SOYBEAN MEAL IV

068308-54-3 GLYCERIDES, TALLOW MONO-, DI- AND TRI-, HYDROGENATED III

068308-74-7 N,N-DIMETHYL TALL-OIL FATTY AMIDES III

068309-52-4 LINSEED OIL, POLYMER WITH MALEIC ANHYDRIDE AND TUNG OIL III

068310-04-3 1,3-BENZENEDIOL, 4-[(2,4-DIMETHYLPHENYL)AZO]-2-[(4-DODECYLPHENYL)

AZO]-

III

068310-58-7 POLY(OXY-1,2-ETHANEDIYL), ALPHA-[BIS(PHENYLMETHYL)PHENYL]-

OMEGA -HYDROXYIII

068334-00-9 HYDROGENATED COTTONSEED OIL IV

068334-30-5 FUELS, DIESEL II

068334-35-0 RESIN ACIDS AND ROSIN ACIDS, CALCIUM ZINC SALTS III

0 6 8 3 9 1 - 11 - 7 PARALDEHYDE AND AMMONIA REACTION PRODUCT II

068409-79-0 FATTY ACIDS, C8-10-BRANCHED, LEAD SALTS, BASIC III

068410-18-4 FATTY ACIDS, C18-UNSATD., DIMERS, COMPDS. WITH TALL-OIL FATTY

ACIDS AND N-TALLOW ALKYLTRIMETHYLENEDIAMINES

III

0 6 8 4 11 - 2 7 - 8 BENZOIC ACID, C12-15-ALKYL ESTERS III

0 6 8 4 11 - 3 1 - 4 BENZENESULFONIC ACID, C10-13-ALKYL DERIVATIVES, COMPOUNDS

TRIETHANOLAMINE SALT

III

0 6 8 4 11 - 3 2 - 5 BENZENESULFONIC ACID, DODECYL-, BRANCHED III

068412-53-3 POLYETHYLENE GLYCOL BRANCHED-NONYLPHENYL ETHER PHOSPHATE

III

068412-54-4 POLYOXYETHYLENE BRANCHED-C9-ALKYLPHENOL III

068412-55-5 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(CARBOXYMETHYL)-OMEGA -

(TRIDECYLOXY)-, BRANCHED

III

068412-68-0 PHOSPHONIC ACID, PERFLUORO-C6-12-ALKYL DERIVATIVES III

068412-69-1 PHOSPHINIC ACID, BIS(PERFLUORO-C6-12-ALKYL) DERIVATIVES III

068424-16-8 FATTY ACIDS, C14-18 AND C16-18-UNSATD., CALCIUM SALTS III

068424-94-2 (COCO ALKYL)DIMETHYL BETAINES III

068425-47-8 AMIDES, SOYA, N,N-BIS(HYDROXYETHYL) III

068425-94-5 RESIDUES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR,

SULFONATED, POLYMERS WITH FORMALDEHYDE, SODIUM SALTS

III

068427-35-0 5-BENZOXAZOLESULFONAMIDE, 2-[7-(DIETHYLAMINO)-2-OXO-2H-1-

BENZOPYRAN-3-YL]-

III

068439-46-3 ALCOHOLS, C9-11, ETHOXYLATED III

068439-49-6 ALCOHOLS, C16-18, ETHOXYLATED III

068439-50-9 ALCOHOLS, C12-14, ETHOXYLATED III

068439-57-6 ALKENES, C14-16 ALPHA-, SULFONATED, SODIUM SALTS III

068442-09-1 NAPHTHALENESULFONIC ACID, SODIUM SALT, ISOPROPYLATED III

068443-66-3 ETHANOL, 2,2'-IMINOBIS-, POLYMER WITH ALPHA-(NONYLPHENYL)-

OMEGA -HYDROXYPOLY(OXY-1,2-ETHANEDIYL) PHOSPHATE

III

068459-87-0 OXIRANE, METHYL-, POLYMER WITH ALPHA-BUTYLOMEGA-HYDROXYPOLY(

OXY-1,2-ETHANEDIYL) AND OXIRANE

III

068476-03-9 FATTY ACIDS, MONTANA-WAX III

068476-25-5 FELDSPAR GROUP MINERALS (NO ASBESTOS AND LESS THAN 1%

CRYSTALLINE SILICA)

IV

068476-30-2 FUEL OIL, NO. 2 II

068476-31-3 FUEL OIL, NO. 4 II

068476-77-7 LUBRICATING OILS, REFINED USE II

068476-78-8 CANE SYRUP IV

068477-31-6 DISTILLATES (PETROLEUM), CAT. REFORMER FRACTIONATOR RESIDUE,

LOW BOILING

II

068478-96-6 POLY(OXY-1,2-ETHANEDIYL), ALPHA, ALPHA'-(IMINODI-2,1-ETHANEDIYL)

BIS[ OMEGA -HYDROXY-, N-[3-(BRANCHED TRIDECYLOXY)PROPYL]

DERIVS.

III

068479-09-4 2-PROPENOIC ACID, TELOMER WITH SODIUM HYDROGEN SULFITE,

SODIUM SALT

III

068512-02-7 BENZENE, (TETRAPROPENYL) DERIVATIVES II

068512-34-5 LIGNOSULFONIC ACID, SODIUM SALT, SULFOMETHYLATED III

068512-35-6 LIGNIN, ALKALI, REACTION PRODUCTS WITH FORMALDEHYDE AND

SODIUM BISULFITE

III

068515-44-6 1,2-BENZENEDICARBOXYLIC ACID, DIHEPTYL ESTER, BRANCHED

AND LINEAR

III

068515-45-7 1,2-BENZENEDICARBOXYLIC ACID, DINONYL ESTER, BRANCHED AND

LINEAR

III

068515-48-0 DIISONONYL PHTHALATE III

068515-49-1 PHTHALIC ACID, DI-C9-11-BRANCHED ALKYL ESTERS, C10-RICH III

068515-65-1 DISODIUM COCOAMIDOISOPROPYL SULFOSUCCINATE III

068515-73-1 D-GLUCOPYRANOSE, OLIGOMERIC, DECYL OCTYL GLYCOSIDES III

068526-85-2 ALCOHOLS, C9-11-ISO-, C10-RICH III

068526-86-3 ALCOHOLS, C11-14-ISO-, C13-RICH III

068551-12-2 ALCOHOLS, C12-16, ETHOXYLATED III

068551-13-3 ALCOHOLS, C12-15, ETHOXYLATED PROPOXYLATED IV

068551-17-7 ALKANES, C10-13-ISO- III

068553-81-1 RICE BRAN OIL IV

068554-64-3 SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS

WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER

IV

068554-65-4 SILOXANES AND SILICONES, DI-ME, POLYMERS WITH ME SILSESQUIOXANES

AND POLYETHYLENEPOLYPROPYLENE GLYCOL MONOBUTYL

ETHER

III

068554-90-5 SOYBEAN OIL, POLYMER WITH P-TERT-BUTYLBENZOIC ACID, PENTAERYTHRITOL,

PHTHALIC ANHYDRIDE AND TRIMETHYLOLPROPANE

III

068583-51-7 DECANOIC ACID, MIXED DIESTERS WITH OCTANOIC ACID AND PROPYLENE

GLYCOL

IV

068584-22-5 BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES III

068584-23-6 BENZENESULFONIC ACID, C10-16-ALKYL DERIVATIVES, CALCIUM

SALTS

III

068585-34-2 ALCOHOLS, (C10-16), ETHOXYLATED, MONOETHER WITH SULFURIC

ACID, SODIUM SALTS

III

068585-47-7 SULFURIC ACID, MONO-C10-16-ALKYL ESTERS, SODIUM SALTS III

068603-42-9 AMIDES, COCO, N,N-BIS(2-HYDROXYETHYL) III

068604-35-3 FATTY ACIDS, C8-18 AND C18-UNSATD., COMPDS. WITH DIETHANOLAMINE

III

068605-57-2 FATTY ACIDS, TALL-OIL, POLYMERS WITH BISPHENOL A, EPICHLOROHYDRIN,

ROSIN AND TUNG OIL

IV

068608-26-4 PETROLEUM SULFONIC ACIDS, SODIUM SALTS III

068609-68-7 1-HEXANOL, 2-ETHYL-, MANUF. OF BY-PRODUCTS FROM, DISTN. RESIDUES

III

068609-97-2 OXIRANE, MONO((C12-14-ALKYLOXY)METHYL) DERIVATIVES III

068610-92-4 CELLULOSE, ETHER WITH ALPHA-[2-HYDROXY-3-(TRIMETHYLAMMONIO)

PROPYL]- OMEGA - HYDROXYPOLY(OXY-1,2-ETHANEDIYL) CHLORIDE

III

0 6 8 6 11 - 1 4 - 3 LIGNOSULFONIC ACID, ETHOXYLATED, SODIUM SALTS III

0 6 8 6 11 - 4 4 - 9 SILANE, DICHLORODIMETHYL-, REACTION PRODUCTS WITH SILICA IV

068630-96-6 1H-IMIDAZOLIUM, 1-(2-CARBOXYETHYL)-4,5-DIHYDRO-3-(2-HYDROXYETHYL)-

2-ISOHEPTADECYL-, HYDROXIDE, INNER SALT

III

068647-73-4 TEA TREE OIL III

068647-95-0 FATTY ACIDS, C18-UNSATD., DIMERS, COMPDS. WITH COCO ALKYLAMINES

III

068648-12-4 POLYOXYPROPYLENE DITALL-OIL ESTER III

068648-27-1 LANOLIN, HYDROGENATED, ETHOXYLATED III

068648-44-2 PYRETHRUM MARC III

068648-87-3 BENZENE, C10-16-ALKYL DERIVS. III

068649-00-3 BENZENESULFONIC ACID, MONO-C9-17-BRANCHED ALKYL DERIVATIVES,

ISOPROPYLAMINE SALTS

III

068649-29-6 POLYOXYETHYLENE-POLYOXYPROPYLENE MONO-C10-16-ALKYL

ETHERS, PHOSPHATES

III

068649-55-8 POLYETHYLENE GLYCOL BRANCHED-NONYLPHENYL ETHER SULFATE

AMMONIUM SALT

III

068650-39-5 IMIDAZOLIUM COMPOUNDS, 1-[2-(CARBOXYMETHOXY)ETHYL] -1-

(CARBOXYMETHYL)-4,5-DIHYDRO-2-NORCOCO ALKYL, HYDROXIDES,

DISODIUM SALTS

III

068784-70-3 PROPANENITRILE, 3-AMINO-, N-TALLOW ALKYL DERIVATIVES III

068855-24-3 BENZENE, C14-30-ALKYL DERIVATIVES III

068855-54-9 D I ATO M I T E III

068876-77-7 YEAST IV

068890-80-2 BENZENE, ETHENYL-, POLYMER WITH 2,5-FURANDIONE, 2-BUTOXYETHYL

ESTER, AMMONIUM SALT

IV

0 6 8 8 9 1 - 11 - 2 OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(NONYLPHENYL)

ETHER, BRANCHED

III

068891-21-4 P O LY ( O X Y - 1 , 2 - E T H A N E D I Y L ) , A L P H A - ( D I N O N Y L P H E N Y L ) - O M E G A - H Y -

DROXY-BRANCHED

III

068891-33-8 POLY(OXY-1,2-ETHANEDIYL), ALPHA-SULFO- OMEGA -(NONYLPHENOXY)-,

BRANCHED

III

068891-38-3 ALCOHOLS, (C12-14), ETHOXYLATED, MONOETHERS WITH SULFURIC

ACID, SODIUM SALTS

III

068909-20-6 SILANAMINE, 1,1,1-TRIMETHYL-N-(TRIMETHYLSILYL)-, HYDROLYSIS

PRODUCTS WITH SILICA

IV

0 6 8 9 11 - 3 8 - 6 FATTY ACIDS, TALL-OIL, DIMERS, POLYMERS WITH AZELAIC ACID,

ETHYLENEDIAMINE, PIPERAZINE AND POLYPROPYLENE GLYCOL DIAMINE

III

0 6 8 9 11 - 8 7 - 5 BIS(HYDROGENATED TALLOW ALKYL)DIMETHYL AMMONIUM SALTS

WITH MONTMORILLONITE

III

068917-18-0 CORNMINT OIL IV

068920-06-9 XYLENE RANGE AROMATIC SOLVENT II

068920-45-6 BONE MEAL, MIXED WITH MEAT MEAL, POULTRY IV

068920-66-1 ALCOHOLS, C16-18 AND C18-UNSATURATED, ETHOXYLATED IV

068921-07-3 DISTILLATES (PETROLEUM), HYDROTREATED LIGHT CATALYTIC CRACKED

III

068936-82-3 AMYLOPECTIN, 2-HYDROXY-3-(TRIMETHYLAMMONIO)PROPYL ETHER,

CHLORIDE

III

068937-41-7 PHENOL, ISOPROPYLATED, PHOSPHATE (3:1) III

068937-54-2 SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHOXYLATED

III

068937-55-3 SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHOXYLATED

PROPOXYLATED

IV

068937-76-8 FATTY ACIDS, C16-20 III

068937-81-5 FATTY ACIDS, C18 AND C18-UNSATD., ME ESTERS IV

068937-83-7 FATTY ACIDS, C6-10 METHYL ESTERS III

068937-99-5 SUNFLOWER SEEDS IV

068938-54-5 SILOXANES AND SILICONES, DI-ME, 3-HYDROXYPROPYL ME, ETHERS

WITH POLYETHYLENE GLYCOL MONOMETHYL ETHER

IV

068951-67-7 ALCOHOLS, C14-15, ETHOXYLATED III

068953-01-5 FATTY ACIDS, TALL-OIL, ESTERS WITH ETHOXYLATED SORBITOL III

068953-58-2 QUATERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW

ALKYL)DIMETHYL-, SALT WITH BENTONITE

III

068953-96-8 BENZENESULFONIC ACID, MONO-C11-13-BRANCHED ALKYL DERIVATIVES,

CALCIUM SALTS

IV

068954-91-6 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(3-CARBOXY-1-OXOSULFOPROPYL)-

OMEGA -HYDROXY-, C10-12-ALKYL ETHERS, DISODIUM SALTS

III

068955-19-1 SODIUM C12-18 ALKYL SULFATE III

068957-00-6 SILOXANES AND SILICONES, DI-ME, ME HYDROGEN, REACTION PRODUCTS

WITH POLYPROPYLENE GLYCOL MONOALLYL ETHER

III

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

III

068987-90-6 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(OCTYLPHENYL)-OMEGA -HYDROXY-,

BRANCHED

III

068988-28-3 CALCIUM, 2-ETHYLHEXANOATE NAPHTHENATE COMPLEXES III

068990-20-5 ALDEHYDES, C2-4, CONDENSATION PRODUCTS WITH ACETONE,

DEHYDRATED, HYDROGENATED, DISTILLATION RESIDUES

III

068990-53-4 GLYCERIDES, C14-22-LINEAR, MONO- III

068990-54-5 GLYCERIDES, C14-22 MONO-, ACETATES III

068990-83-0 OILS, CEDARWOOD, TEXAN III

0 6 9 0 11 - 3 6 - 5 POLYOXYETHYLENE TRIMETHYLDECYL ALCOHOL III

069029-39-6 POLYOXYETHYLENE POLYPROPYLENE MONO(DI-SECBUTYLPHENYL)

ETHER

III

069227-21-0 ALCOHOLS, C12-C18, ETHOXYLATED PROPOXYLATED IV

069430-24-6 CYCLOSILOXANES, DI-ME III

070131-67-8 SILOXANES AND SILICONES, DI-ME, HYDROXYTERMINATED III

070142-34-6 12-HYDROXYSTEARIC ACID-POLYETHYLENE GLYCOL COPOLYMER IV

070191-76-3 BENZENESULFONIC ACID, OXYBIS(HEXADECYL-, DISODIUM SALT III

070247-83-5 1,3-BUTADIENE, 2-METHYL-, HOMOPOLYMER, OF CIS-1,4-CONFIGURATION,

CYCLIZED, PHENOL-MODIFIED

III

070321-63-0 OILS, LANOLIN III

070528-83-5 BENZENESULFONIC ACID, DODECYL-, BRANCHED, CALCIUM SALTS III

070559-25-0 POLY (OXY-1,2-ETHANEDIYL), ALPHA[2,4,6-TRIS(1-PHENYLETHYL)PHENYL]-

HYDROXY-3

IV

070693-06-0 AROMATIC HYDROCARBONS, C9-C11 III

070851-21-7 SILOXANES AND SILICONES, DI-ME, (C3-33-ALKYLOXY)-TERMINATED III

070879-60-6 2-PROPENOIC ACID, 2-METHYL-, POLYMERS WITH ET ACRYLATE AND

POLYETHYLENE GLYCOL MONOMETHACRYLATE C16-18-ALKYL

ETHERS

III

070879-83-3 ALCOHOLS, C6-10, ETHOXYLATED III

070880-56-7 OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[2,4,6-TRIS(1-

PHENYLETHYL)PHENYL] ETHER

III

070892-59-0 MONTMORILLONITE, CALCINED III

0 7 1 0 11 - 2 4 - 0 QUATERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED

TALLOW ALKYL)DIMETHYL, SALTS WITH BENTONITE

III

0 7 1 0 11 - 2 6 - 2 QUATERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED

TALLOW ALKYL)DIMETHYL, CHLORIDES, COMPOUNDS WITH HECTORITE

III

0 7 1 0 11 - 2 7 - 3 QUARTERNARY AMMONIUM COMPOUNDS, BIS(HYDROGENATED TALLOW

ALKYL)DIMETHYL, CHLORIDES, COMPOUNDS WITH HECTORITE

III

071216-01-8 UREA, N,N''-1,5-NAPHTHALENEDIYLBIS[N'-[3-[(2-ETHYLHEXYL)

OXY]PROPYL]-

III

072102-84-2 2,4,6(1H,3H,5H)-PYRIMIDINETRIONE, 5-[(2,3-DIHYDRO-6-METHYL-2-OXO-

1H-BENZIMIDAZOL-5-YL)AZO]-

III

072623-83-7 LUBRICATING OILS (PETROLEUM), C>25, HYDROTREATED BRIGHT

STOCK- BASED

II

072623-86-0 LUBRICATING OILS (PETROLEUM), C15-30, HYDROTREATED NEUTRAL

OIL-BASED

II

073038-25-2 POLY(OXY-1,2-ETHANEDIYL), ALPHA-ISOTRIDECYLOMEGA-HYDROXY-,

PHOSPHATE

IV

073398-61-5 GLYCERIDES, MIXED DECANOYL AND OCTANOYL III

073398-89-7 BASIC VIOLET 11:1 III

073570-52-2 PHENOXAZIN-5-IUM, 3,7-BIS(DIETHYLAMINO)-, NITRATE III

073665-22-2 POLY(OXY-1,2,ETHANEDIYL), ALPHA-SULFO- OMEGA - HYDROXY-, C6-

10-ALKYL ETHERS, SODIUM SALTS

III

073718-60-2 2-NAPHTHALENECARBOXYLIC ACID, 3-HYDROXY-4-[(4-METHYL-3-

SULFOPHENYL)AZO]-, CALCIUM SALT

III

074499-36-8 9,10-ANTHRACENEDIONE, 1,4-DIAMINO-, N,N'-MIXED 2-ETHYLHEXYL

AND ME AND PENTYL DERIVATIVES

III

0 7 4 8 11 - 6 5 - 7 CROSCARMELLOSE SODIUM IV

075247-18-6 COPPER,[N,N, N',N',N",N"-HEXAETHYL-29H,31HPHTHALOCYANINEC,

C,C-TRIMETHANAMINATO(2-)-N29,N39, N31,N32]-,TRIS(DODECYLBENZENESULFONATE)

III

075673-43-7 3,4,4-TRIMETHYLOXAZOLIDINE III

078266-09-8 1-PROPANESULFONIC ACID, 2-HYDROXY-3-(2-PROPENYLOXY)-MONOSODIUM

SALT, POLYMER WITH 2-

IV

078330-20-8 ALCOHOLS, C9-11-ISO-, C10-RICH, ETHOXYLATED III

078330-21-9 ALCOHOLS C11-C14 ISO-, C13-RICH, ETHOXYLATED III

078330-24-2 POLY(OXY-1,2-ETHANEDIYL),ALPHA-HYDRO-OMEGAHYDROXY-, MONO

C11-C14-ISOALKYL ETHERS, C13-RICH, PHOSPHATES

IV

078491-02-8 DIAZOLIDINYL UREA III

079620-91-0 DIACETYL TARTARIC ESTERS OF MONO AND DIGLYCERIDES OF EDIBLE

FATTY ACIDS

III

080206-82-2 ALCOHOLS, C12-C14 III

080455-45-4 CELLULOSE, HEXADECYL 2-HYDROXYETHYL ETHER III

084133-50-6 ALCOHOLS, C12-14-SECONDARY, ETHOXYLATED III

084649-84-3 DIMETHYL C12-14 AMINE III

084681-71-0 HYDROGENATED RAPESEED OIL IV

084775-78-0 ASCOPHYLLUM NODOSUM, EXTRACT IV

084852-15-3 4-NONYLPHENOL, BRANCHED III

084989-14-0 BENZENESULFONIC ACID, 4-C10-13-SEC-ALKYL DERIVATIVES, CALCIUM

SALTS

III

0 8 5 11 7 - 5 0 - 6 BENZENESULFONIC ACID, MONO-C10-14-ALKYL DERIVATIVES, CALCIUM

SALTS

III

085203-81-2 HEXANOIC ACID, 2-ETHYL-, ZINC SALT, BASIC III

085507-79-5 1,2-BENZENEDICARBOXYLIC ACID, DIUNDECYL ESTER, BRANCHED

AND LINEAR

III

085586-25-0 FATTY ACIDS, RAPE-OIL, ME ESTERS IV

085637-75-8 OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[2-(2-BUTOXYETHOXY

) ETHYL] ETHER

IV

0 8 5 7 11 - 5 5 - 3 FATTY ACID, TALL-OIL, COMPOUNDS WITH OLEYLAMINE III

085736-49-8 FATTY ACIDS, C14-18 AND C16-18-UNSATD., ESTERS WITH ETHYLENE

GLYCOL

III

086479-06-3 HEXAFLUMURON III

088526-46-9 FATTY ACIDS, TALL-OIL, POLYMERS WITH ET ACRYLATE, 2-HYDROXYETHYL

METHACRYLATE, ISOPHTHALIC ACID, ME METHACRYLATE,

METHACRYLIC ACID, TRIMELLITIC ACID AND TRIMETHYLOLPROPANE

III

090045-36-6 GINKGO BILOBA L., ROOT EXTRACT III

090093-37-1 POLYARYLPHENOL PHOSPHATE III

090194-26-6 BENZENESULFONIC ACID, 4-C10-14-ALKYL DERIVATIVES, CALCIUM

SALTS

III

090194-36-8 BENZENESULFONIC ACID, MONO-C10-13-ALKYL DERIVS., CALCIUM

SALTS

III

090194-45-9 BENZENESULFONIC ACID, MONO-C10-13-ALKYL DERIVATIVES, SODIUM

SALTS

IV

090459-08-8 NAPHTHALENESULFONIC ACID, TRIPROPYLENE-, METHYLATED, SODIUM

SALTS

III

090622-57-4 ALKANES, C9-12-ISO- III

091053-39-3 DIATOMACEOUS EARTH, CALCINED II

0 9 2 11 3 - 3 1 - 0 HYDROLYZED COLLAGEN III

092908-31-1 PHOSPHOROUS ACID, MIXED 2-(2-BUTOXYETHOXY)ETHYL AND NONYLPHENYL

ESTERS

III

093385-03-6 11-METHYL-3,6,9,12-TETRAOXAOCTACOSAN-1-OL ACETATE III

093763-70-3 PERLITE, EXPANDED IV

096949-21-2 RHAMSAN GUM III

097675-81-5 FISH MEAL IV

097765-70-3 CHEESE IV

098730-04-2 2H-1,4-BENZOXAZINE, 4-(DICHLOROACETYL)-3,4-DIHYDRO-3-METHYL- III

099607-70-2 ACETIC ACID, [(5-CHLORO-8-QUINOLINYL)OXY]-, 1-METHYLHEXYL

ESTER (9CL)

IV

099734-09-5 POLYETHYLENE GLYCOL MONO(TRISTYRYLPHENYL) ETHER IV

100085-39-0 GLYCERIDES, C8-21 AND C8-21-UNSATD. MONO- AND DI-, 2-(ACETYLOXY)-

3-HYDROXYBUTANEDIOATES 2,3-BIS(ACETYLOXY)BUTANEDIOATES

III

102980-04-1 PHENOLSULFONIC ACID-PHENOL-FORMALDEHYDE-UREA CONDENSATE,

SODIUM SALT

III

104133-09-7 TETRAETHOXYSILANE, POLYMER WITH HEXAMETHYLDISILOXANE III

104376-75-2 POLY(OXY-1,2-ETHANEDIYL), ALPHA-PHENYL-OMEGAHYDROXY-, STYRENATED

III

104780-71-4 POLYDIMETHYLSILOXANE, ((2-OCTYLDODECYL)OXY)- III

105362-40-1 TRIETHANOLAMINE, COMPOUND WITH POLY(OXYETHYLENE) TRISTYRYLPHENYL

ETHER PHOSPHATE

IV

105859-97-0 LIGNIN, ALKALI, REACTION PRODUCTS WITH DISODIUM SULFITE

AND FORMALDEHYDE

III

106842-44-8 SILOXANES AND SILICONES, 3-((2-AMINOETHYL)-AMINO)-2-METHYLPROPYL

ME, DI-ME

III

107712-67-4 DISTILLATES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR

RESIDUE, LOW-BOILING, SULFONATED, SODIUM SALT

III

108419-34-7 ACETIC ACID, C9-11-BRANCHED ALKYL ESTERS, C10-RICH IV

111163- 74- 7 DISTILLATES (PETROLEUM), CATALYTIC REFORMER FRACTIONATOR

RESIDUE, LOW-BOILING, SULFONATED, SODIUM SALTS 2

II

111330- 30- 4 NAPHTHALENESULFONIC ACID, (1-METHYLPROPYL)-, SODIUM SALT III

111381- 89- 6 1,2-BENZENEDICARBOXYLIC ACID, HEPTYL NONYL ESTER, BRANCHED

AND LINEAR

III

111381- 90- 9 1,2-BENZENEDICARBOXYLIC ACID HEPTYL UNDECYL ESTER, BRANCHED

AND LINEAR

III

111381- 91- 0 1,2-BENZENEDICARBOXYLIC ACID, NONYL UNDECYL ESTER, BRANCHED

AND LINEAR

III

11 2 9 2 6 - 0 0 - 8 SILICA GEL, PERCIPITATED, CRYSTALLINE-FREE IV

11 2 9 4 5 - 5 2 - 5 SILICA, AMORPHOUS, FUMED, CRYST.-FREE IV

11 9 7 2 4 - 5 4 - 8 METHYL METHACRYLATE-METHACRYLIC ACID MONOMETHOXYPOLYETHYLENEGLYCOL

METHACRYLATE COPOLYMER

IV

120313-48-6 ALCOHOLS, C12-15-BRANCHED AND LINEAR, ETHOXYLATED PROPOXYLATED

III

120962-03-0 CANOLA OIL IV

121250-47-3 OCTADECADIENOIC ACID III

121888-67-3 QUARTERNARY AMMONIUM COMPOUNDS, BENZYLBIS(HYDROGENATED

TALLOW ALKYL)METHYL, BIS(HYDROGENATED TALLOW)

III

121888-68-4 QUARTERNARY AMMONIUM COMPOUNDS, BENZYL(HYDROGENATED

TALLOW ALKYL)DIMETHYL, STEARATES, SALTS WITH BENTONITE

III

123465-33-8 TRIGLYCERIDES, C8-12 III

125496-22-2 ISOARACHIDYL NEOPENTANOATE III

127036-24-2 P O LY ( O X Y - 1 , 2 - E T H A N E D I Y L ) , A L P H A - U N D E C Y L - O M E G A H Y D R O X Y - ,

BRANCHED AND LINEAR

IV

127087-87-0 POLYETHYLENE GLYCOL, MONO(P-NONYLPHENOL) ETHER, BRANCHED

III

130498-22-5 WHEAT FLOUR IV

131324-06-6 POLY-TFE, ALPHA-CHLORO-OMEGA-(1-CHLORO-1-FLUOROETHYL)- III

132778-08-6 D-GLUCOPYRANOSE, OLIGOMERIC, C9-11-ALKYL GLYCOSIDES III

134134-87-5 OAT PROTEIN IV

134180-76-0 OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO[3-[1,3,3,3-TETRAMETHYL-

1-[( TRIMETHYLSILYL) OXY] DISILOXANYL] PROPYL]

ETHER

IV

135590-91-9 DIETHYL-1-(2,4-DICHLOROLPHENYL)-5-METHYL-2-PYRAZOLIN-3,5-DICARBOXYLATE

IV

137672-70-9 POLYETHOXYLATED POLYARYLPHENOL SULFATE, AMMONIUM SALT III

141959-43-5 NAPHTHALENESULFONIC ACID, METHYL-, REACTION PRODUCTS WITH

FORMALDEHYDE, SODIUM SALTS

III

144093-88-9 BUTANEDIOIC ACID, SULFO-1,4-DIISODECYL ESTER AMMONIUM SALT III

146340-15-0 ALCOHOLS, C12-14-SECONDARY, BETA-(2-HYDROXYETHOXY), ETHOXYLATED

III

147900-93-4 FATTY ACIDS, C18-UNSATURATED, TRIMERS, COMPOUNDS WITH

OLEYLAMINE

III

152143-22-1 POLY(OXY-1,2-ETHANEDIYL), ALPHA-(4-NONYLPHENYL)-OMEGA-HYDROXY-,

BRANCHED, PHOSPHATES

III

152143-23-2 OXIRANE, METHYL-, POLYMER WITH OXIRANE, MONO(4-NONYLPHENYL)

ETHER, BRANCHED

III

1 6 0 6 11 - 4 9 - 4 BENZENE, ETHENYL-, TELOMER WITH 2,5-FURANDIONE AND (1-METHYLETHYL)

BENZENE, 2-BUTOXYETHYL ESTER, AMMONIUM SALT

III

163436-84-8 POLYOXYETHYLENE TRISTYRYLPHENOL PHOSPHATE, POTASSIUM

SALT

IV

163440-89-9 POLY-TFE, ALPHA-HYDRO-OMEGA-(2,2-DICHLORO-2-FLUOROETHYL)- III

163520-33-0 3-ISOXAZOLECARBOXYLIC ACID, 4,5-DIHYDRO-5,5-DIPHENYL-, ETHYL

ESTER

IV

170424-64-3 SILOXANES AND SILICONES, HYDROXY ME, ME OCTYL, ME(GAMMAOMEGA-

PERFLUORO C8-14-ALKYL)-OXY, ETHERS WITH POLYETHYLENE

GLYCOL MONOMETHYL ETHER

III

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

IV

197178-94-2 PROPANOL, 1(OR 2)-(2-PROPENYLOXY)-,BENZOATE III

222716-38-3 FATTY ACIDS, TALL-OIL, ESTERS WITH POLYETHYLENE GLYCOL MONO-(

HYDROGEN MALEATE), COMPDS. WITH AMIDES FROM DIETHYLENETRIAMINE

AND TALL-OIL FATTY ACIDS

III

3 11 8 1 0 - 3 5 - 2 DODECYLBENZENE SULFONIC ACID, AMINOETHYLETHANOLAMINE

SALT

III

319926-68-6 BENZENESULFONIC ACID, DODECYL-, BRANCHED, COMPDS. WITH

N,N,-DIMETHYL-1,3-PROPANEDIAMINE (2:1)

IV

3 2 4 7 5 1 - 11 - 3 DODECYLBENZENE SULFONIC ACID, BUTYLAMINE SALT III

III

ALOE BARBADENSIS III

AUTOLYZED YEAST III

CAPRYL ADIPATE III

CASSIA GUM III

CITRONELLA JAVA (CYMBOPOGON WINTERIANUS) III

CONDENSATION PRODUCT OF FORMALDEHYDE AND SODIUM NAPHTHALENE

SULFONATE

III

COPOLYMER OF ACRYLATES, STYRENE AND ACRYLIC NITRILE III

DARK HARD VOLCANIC ROCK III

DI(COCOALKYL)METHYLAMINE HYDROCHLORIDES III

FATTY ACIDS, SUNFLOWER OIL, CONJUGATED, REACTION PRODUCTS

WITH TRIETHANOLAMINE

III

FIR NEEDLES III

HYDROLYZED CORN PROTEIN III

HYDROLYZED SOY PROTEIN III

HYDROLYZED WHEAT PROTEIN III

LINSEED OIL, POLYMERIZED, REACTION PRODUCTS WITH MALEIC

ANHYDRIDE, 2-BUTOXYETHANOL AND TRIETHANOLAMINE

III

MACHILUS THUNBERGII (TREE) III

MONO- AND DIGLYCERIDES OF EDIBLE FATS OR OILS III

OCTYLACRYLAMIDE-ACRYLIC ACID-ISOBUTYL METHACRYLATE COPOLYMER

III

OIL OF FREESIA III

PHENOL, 2,4,6-TRIS(1-METHYL-1-PHENYLETHYL)- III

PHENOL, 4-(1,1,3,3-TETRAMETHYLBUTYL)-2-(1-METHYL-1-PHENYLETHYL)-

III

PINE NEEDLES III

POLYVINYL ALCOHOL COPOLYMER, SODIUM SALTS III

POTASSIUM LINOLENATE III

POTASSIUM MARGARATE III

POTASSIUM MYRISTOLEATE III

POTASSIUM PALMITOLEATE III

RATTAN POWDER III

SILICA TREATED WITH TRIMETHYLSILYLOXY- AND ISOPROPYLOXYTERMINATED

SILICA AND DI-METHYL SILOXANES

III

SODIUM ISOPROPYLISOHEXYLNAPHTHALENESULFONATE III

SPRUCE NEEDLES III

VINYL ACETATE-ACRYLIC ACID COPOLYMER III

ALFALFA IV

ANIMAL FATS IV

APPLE IV

BARLEY IV

BEEF FAT IV

BEEF STOCK IV

BEET MOLASSES IV

BREAD CRUMBS IV

CANARY SEEDS IV

COCONUT SHELL POWDER/FLOUR IV

COLLOIDAL OATMEAL PROTEIN IV

CORN IV

CORN DISTILLERS DRIED GRAINS WITH SOLUBLES IV

DOUGLAS FIR BARK IV

FLAVOUR, ANISEED IV

FLAVOUR, BACON IV

GLYCERIDES, PALM OIL, MONO- AND DI-, HYDROGENATED IV

HYDROLYZED ANIMAL PROTEIN IV

MILLET SEED IV

MIXED FATTY ACIDS IV

OATS IV

OLEO IV

PEAT MOSS IV

POULTRY LIVER IV

RICE IV

SAWDUST IV

SORGHUM IV

WALNUT SHELLS (INCLUDING GRIT BUT NOT INCLUDING FLOUR) IV

WOOD (NOT INCLUDING FLOUR) IV

CRUSTACEA (SHRIMP) IV

FISH (RAW AND PROCESSED FORMS) IV

GUM POWDER IV

MILK (RAW AND PROCESSED FORMS) IV

PEANUT SHELLS IV

PEANUTS (RAW AND PROCESSED FORMS) IV

SILKWORM PUPAE IV

SOYBEAN HULLS IV

SOYBEANS IV

WHEAT (RAW AND PROCESSED FORMS) IV

WOOD FLOUR