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Office fédéral de la sécurité alimentaire et  
des affaires vétérinaires OSAV

## **Annexe 10 de l'ordonnance du DFI sur les matériaux et objets destinés à entrer en contact avec les denrées alimentaires**

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### **Liste des substances admises pour la fabrication des encres d'emballage et exigences y relatives**

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# Liste des substances admises pour la fabrication des encres d'emballage et exigences y relatives

## 1 Liste des substances

### 1.1 Explications des colonnes du tableau 1

Le tableau 1 contient les informations suivantes:

- Colonne 1 N° de la substance: le numéro d'identification de la substance dans les annexes 2, 9 et 10 de cette ordonnance.
- Colonne 2 Dénomination de la substance: la dénomination chimique.
- Colonne 3 N° CAS: le numéro d'enregistrement CAS (*Chemical Abstracts Service*).
- Colonne 4 N° Réf.: N° de référence de la substance de la Commission européenne dans le domaine des matériaux d'emballage.
- Colonne 5 Utilisation comme:
- I liant (monomère ou autre substance de départ) (M)
  - II colorant ou pigment (C)
  - III solvant (inclus les « energy curing monomers ») (S),
  - IV additif (sans les additifs utilisés lors de la fabrication des colorants et pigments) (AD)
  - V photoinitiateur (P).
- Colonne 6 Classification de la substance (Partie A ou B).
- Colonne 7 LMS [mg/kg]: la limite de migration spécifique applicable à la substance présente dans des matériaux et objets imprimés. Elle est exprimée en mg de substance par kg de denrée alimentaire.  
La mention «ND» (non décelable) est indiquée lorsque aucune migration de la substance n'est autorisée. La conformité est établie à l'aide des méthodes d'essai de migration adéquates sélectionnées conformément à l'article 11 du règlement (CE) n° 882/2004 qui peuvent confirmer l'absence de migration au-delà d'une limite de détection déterminée. Si des limites de détection spécifiques n'ont pas été fixées pour des substances ou groupes de substances déterminés, une limite de détection de 0,01 mg/kg s'applique. Elle s'applique à un groupe de composés, s'ils sont structurellement et toxicologiquement liés (en particulier les isomères ou composés ayant le même groupe fonctionnel pertinent) ou aux substances individuelles qui ne sont pas liées, et inclut un éventuel transfert non désiré.  
Une limite de migration spécifique générique de 60 mg/kg s'applique aux substances pour lesquelles aucune limite de migration spécifique ou autre restriction n'est indiquée.
- Colonne 8 LMS(T) (N° de restriction de groupe): le numéro d'identification du groupe de substances auquel la restriction de groupe définie dans le tableau 2, colonne 1.
- Colonne 9 Restrictions et spécifications: les restrictions autres que la limite de migration spécifique ainsi que les spécifications applicables à la substance considérée. Cette colonne contient également d'autres informations concernant la substance.

Si une substance figurant dans la liste comme composé spécifique est également couverte par un terme générique, les restrictions applicables à cette substance sont celles qui sont indiquées pour le composé spécifique.

### 1.2 Significations des abréviations utilisées

Les abréviations utilisées dans les listes signifient :

- C.I. = Color Index  
DL = limite de détection de la méthode d'analyse  
ECM = Energy curing monomers  
EO = oxyde d'éthylène  
FP = objet fini  
MW = masse molaire

### **1.3 Définitions et explications concernant les listes I - V de la colonne 5 (Utilisation)**

#### **1.3.1 Liste des liants (monomères ou autres substances de départ, M) : liste I**

Par liants (monomères ou autres substances de départ), on entend toutes les substances entrant dans la synthèse des macromolécules telles que:

- a. les substances entrant dans la polymérisation, la polycondensation, la polyaddition et autres procédés similaires;
- b. les substances naturelles ou synthétiques, également de poids moléculaire élevé, utilisées pour la synthèse ou la modification de macromolécules naturelles ou synthétiques.

#### **1.3.2 Liste des additifs (AD): liste IV**

La liste IV de l'annexe comprend une liste exhaustive des substances qui sont:

- a. incorporées aux encres aux fins d'obtenir un effet technique dans le produit fini et qui, conformément à la destination de celui-ci, y subsistent;
- b. utilisées pour obtenir un milieu polymérisant approprié (par ex. les émulsifiants, les surfactants, les substances tampons, etc.).

Ne figurent pas dans la liste IV de l'annexe les substances qui influencent directement la formation de polymères (par ex. les catalyseurs) ainsi que les additifs utilisés lors de la fabrication des colorants et des pigments.

Tableau 1

Liste des substances

1	2	3	4	5					6		7	8	9
N°	Dénomination de la substance	N° CAS	N° Réf.	Utilisation					Partie		LMS	LMS (T)	Restrictions et spécifications
				I M	II C	III S	IV AD	V P	A	B	[mg/kg]	N°	
1	Formaldehyde	0000050-00-0	17260 54880	M			AD		A			15	
2	Lactic acid	0000050-21-5	19460 62960	M			AD		A				
3	Sorbitol	0000050-70-4	24490 88320	M			AD		A				
4	Ascorbic acid	0000050-81-7	36000				AD		A				
5	Glucose	0000050-99-7	17530	M					A				
6	1,3-Propanediol, 2-bromo-2-nitro-	0000052-51-7	40460				AD		A		0.05		
7	Phenol, p-(methylamino)-, sulfate (2:1)	0000055-55-0		M						B			
8	N-(3-Aminopropyl)-1,3-diaminopropane	0000056-18-8	12784	M						B			
9	Ammonium, benzyltriethyl-, chloride	0000056-37-1	38440				AD			B			
10	Glycerol	0000056-81-5	18100 55920	M		S	AD		A				
11	Aspartic acid, L-	0000056-84-8					AD			B			
12	Hexadecyltrimethylammonium bromide	0000057-09-0	58960				AD		A		6		
13	Palmitic acid	0000057-10-3	22780 70400	M			AD		A				
14	Stearic acid	0000057-11-4	24550 89040	M			AD		A				
15	Urea	0000057-13-6	25960	M			AD		A				
17	Fructose, D-	0000057-48-7		M						B			
18	Sucrose	0000057-50-1	24880	M					A				
19	1,2-Propanediol	0000057-55-6	23740 81840	M		S	AD		A				
20	α-Tocopherol	0000059-02-9 0010191-41-0	93520				AD		A				
21	p-Chloro-m-cresol	0000059-50-7	43630				AD		A		5		

1	2	3	4	5		6	7	8	9
22	Ethylenediaminetetraacetic acid	0000060-00-4	53600			AD	A		
23	Glycerol tributylate	0000060-01-5	57840			AD	A		
24	Phenethyl alcohol	0000060-12-8				AD		B	
25	2-Mercaptoethanol	0000060-24-2	19977	M				B	
26	Linoleic acid	0000060-33-3	64015			AD	A		
27	Calcium(2-), [(ethylenedinitrilo)tetraacetato]-, disodium	0000062-33-9				AD		B	
30	Phenethylamine	0000064-04-0		M				B	
31	Ethanol	0000064-17-5	16780 52800	M	S	AD	A		
32	Formic acid	0000064-18-6	55040			AD	A		
33	Acetic acid	0000064-19-7	10090 30000	M		AD	A		
34	Benzoic acid	0000065-85-0	13090 37600	M		AD	A		
35	1,10-Phenanthroline	0000066-71-7				AD		B	
36	Glycine, N,N-bis[2-[bis(carboxymethyl)amino]ethyl]-	0000067-43-6		M				B	
37	Pyrazole, 3,5-dimethyl-	0000067-51-6		M				B	
38	Barbituric acid	0000067-52-7		M				B	
39	Methanol	0000067-56-1	21550	M			A		
40	2-Propanol	0000067-63-0	23830 81882	M	S	AD	A		
41	Acetone	0000067-64-1	30295	M	S		A		
42	Dimethyl sulphoxide	0000067-68-5	49540			AD	A		
44	Salicylic acid	0000069-72-7	24270 84640	M		AD	A		
45	p-Toluenesulfonamide	0000070-55-3	25330	M		AD		B	
46	1-Propanol	0000071-23-8	23800	M	S		A		
47	1-Butanol	0000071-36-3	13840	M		AD	A		
48	1-Pentanol	0000071-41-0	22870	M			A		
49	Tetraethyl ammonium bromide	0000071-91-0				AD		B	
50	Ethylene	0000074-85-1	16950	M			A		
51	Acetylene	0000074-86-2	10210	M			A		
53	Monomethylamine	0000074-89-5	22340	M				B	
55	Vinyl Chloride	0000075-01-4	26050	M			A	ND	1 mg/kg dans le produit fini
56	Ethylamine	0000075-04-7		M				B	

1	2	3	4	5			6		7	8	9
57	Acetaldehyde	0000075-07-0	10060	M			A		1		
59	Ethylene oxide	0000075-21-8	17020	M			A		ND		1 mg/kg dans le produit fini
60	Isobutane	0000075-28-5	62255			AD	A		1		Teneur en butadiene < 0,1 %
61	2-Propanamine	0000075-31-0		M				B			
62	Vinylidene chloride	0000075-35-4	26110	M			A		ND		
63	Carbonyl chloride	0000075-44-5	14380 23155	M			A		ND		1 mg/kg dans le produit fini
64	Trimethylamine	0000075-50-3		M				B			
65	Methane, nitro-	0000075-52-5			AD		B				
66	Silane, dichloromethyl-	0000075-54-7		M				B			
68	Propylene oxide	0000075-56-9	24010	M			A		ND		1 mg/kg dans le produit fini
69	Tetramethylammonium chloride	0000075-57-0	92670		AD		B				
70	2-Propanamine, 2-methyl-	0000075-64-9		M				B			
71	tert-Butanol	0000075-65-0	40594		S		A		10		
72	Silane, chlorotrimethyl-	0000075-77-4		M				B			
73	Silane, dichlorodimethyl-	0000075-78-5		M				B			
74	Silane, trichloromethyl-	0000075-79-6		M				B			
75	tert-Pentyl alcohol	0000075-85-4		M				B			
77	Silane, trichlorovinyl-	0000075-94-5		M				B			
78	2,2-Dimethylpropionic acid	0000075-98-9	16393	M				B			
79	Acetic acid, trifluoro-	0000076-05-1			AD		B				
80	Camphor	0000076-22-2	41680		AD	A					
81	Silane, chlorotriphenyl-	0000076-86-8		M				B			
82	Dibutyltin dilaurate	0000077-58-7	47220		AD		B				
83	2,2'-Methylenebis(4-methyl-6-(1-methylcyclohexyl)phenol)	0000077-62-3	66580		AD	A			5		
84	Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2,4,6,8-tetr phenyl-	0000077-63-4		M				B			
85	Hydantoin, 5,5-dimethyl-	0000077-71-4			AD	A		5			
86	Dicyclopentadiene	0000077-73-6	15730	M			A		5		
88	1,3-Propanediol, 2-(hydroxymethyl)-2-methyl-	0000077-85-0	25595	M	AD		B				
89	1,3-Propanediol, 2-amino-2-(hydroxymethyl)-	0000077-86-1		M				B			
90	Citric acid, triethyl ester, acetate	0000077-89-4	94240		AD		B				
91	Tri-n-butyl acetyl citrate	0000077-90-7	93760		AD	A			32		
92	Citric acid	0000077-92-9	14680 44160	M	AD	A					

1	2	3	4	5		6		7	8	9		
93	Citric acid, triethyl ester	0000077-93-0	44640			AD	A	32				
94	Citric acid, tributyl ester	0000077-94-1	44560			AD	A	0.05				
95	1,1,1-Trimethylolpropane	0000077-99-6	13380 25600 94960	M			AD	A	6			
96	Vinyltriethoxysilane	0000078-08-0	26305	M			A	0.05		À utiliser uniquement comme agent pour traitement de surfaces		
97	Silicic acid, tetraethyl ester	0000078-10-4	86050			AD	B					
98	1-Ethynyl-1-cyclohexanol	0000078-27-3	17150	M			B					
99	Cinnamic acid, 1,5-dimethyl-1-vinyl-4-hexenyl ester	0000078-37-5				AD	B					
100	Phosphoric acid, triethyl ester	0000078-40-0				AD	B					
101	Phosphoric acid, tris(2-ethylhexyl) ester	0000078-42-2	74000			AD	A	0.05				
102	Phosphoric acid, tris(2-butoxyethyl) ester	0000078-51-3	73600			AD	A	0.05				
104	4-Octyne-3,6-diol, 3,6-dimethyl-	0000078-66-0		M			AD	B				
105	Propionitrile, 2,2'-azobis(2-methyl)-	0000078-67-1				AD	B					
106	3-Octanol, 3,7-dimethyl-	0000078-69-3				AD	B					
107	1,6-Octadien-3-ol, 3,7-dimethyl-	0000078-70-6				AD	B					
108	Isopentane	0000078-78-4	62450			AD	A					
109	2-Methyl-1,3-butadiene	0000078-79-5	19243 21640	M			A	ND		1 mg/kg dans le produit fini		
110	Isobutanol	0000078-83-1	18970 62270	M	S			A	1			
111	Isobutyraldehyde	0000078-84-2	19090	M			B					
112	1,2-Propanediamine	0000078-90-0		M			B					
113	2-Butanol	0000078-92-2				S	A	1				
114	2-Butanone	0000078-93-3	66655			S	A	5				
115	Methyl vinyl ketone	0000078-94-4	22300	M			B					
116	2-Propanol, 1-amino-	0000078-96-6		M			B					
117	Propionyl chloride	0000079-03-8		M			B					
118	Acrylamide	0000079-06-1	10630	M			A	ND				
120	Propionic acid	0000079-09-4	23890 82000	M			AD	A				
121	Acrylic acid	0000079-10-7	10690	M			A	22				
122	Monochloroacetic acid	0000079-11-8	22333	M			A	0.05				
123	Glycolic acid	0000079-14-1	18117	M			AD	A	0.05			

1	2	3	4	5		6		7	8	9
125	Acetic acid, methyl ester	0000079-20-9		M	S			B		
126	Peroxyacetic acid	0000079-21-0		M				B		
127	Formic acid, chloro-, methyl ester	0000079-22-1		M				B		
128	Nitroethane	0000079-24-3			S			B		
129	Isobutryl chloride	0000079-30-1		M				B		
130	Isobutyric acid	0000079-31-2	19105	M				B		
131	Methacrylamide	0000079-39-0	19990	M			A		ND	
132	Methacrylic acid	0000079-41-4	20020	M			A			23
133	Camphepane	0000079-92-5		M				B		
134	2,2-Bis(3,5-dibromo-4-hydroxyphenyl)propane	0000079-94-7	13290	M				B		
135	2,2-Bis(4-hydroxycyclohexyl)propane	0000080-04-6	13321	M				B		
136	2,2-Bis(4-hydroxyphenyl)propane	0000080-05-7	13480 13607	M			A		0.05	
137	Silane, dichlorodiphenyl-	0000080-10-4		M				B		
138	Hydroperoxide, α,α-dimethylbenzyl	0000080-15-9			AD			B		
139	N-Cyclohexyl-p-toluenesulphonamide	0000080-30-8			AD			B		
140	p-Toluenesulfonic acid, ethyl ester	0000080-40-0			AD			B		
141	Peroxide, bis(α,α-dimethylbenzyl)	0000080-43-3			AD			B		
142	p-tert-Amylphenol	0000080-46-6	12790	M				B		
143	Hydrocinnamaldehyde, p-tert-butyl-α-methyl-	0000080-54-6			AD			B		
144	α-Pinene	0000080-56-8	23470	M		AD	A			
145	Methacrylic acid, methyl ester	0000080-62-6	21130	M			A			23
146	Butyramide, 2,4-dihydroxy-N-(3-hydroxypropyl)-3,3-dimethyl-, D-(+)-	0000081-13-0		M				B		
147	Pigment Violet 29	0000081-33-4			C			B		C.I. 71129
148	Solvent Violet 13	0000081-48-1			C			B		C.I. 60725
149	Pigment Blue 60	0000081-77-6			C		A			C.I. 69800
151	9,10-Anthracenedione, 1,8-bis[(4-methylphenyl)amino]-	0000082-16-6			C			B		
152	Solvent Red 111	0000082-38-2			C			B		
153	Anthraquinone, 2-ethyl-	0000084-51-5				P		B		
154	Phthalic acid, dicyclohexyl ester	0000084-61-7	74960		AD	A		6		
155	Phthalic acid, diphenyl ester	0000084-62-8			AD			B		
156	9,10-Anthracenedione	0000084-65-1			AD			B		
157	Phthalic acid, diethyl ester	0000084-66-2	75120		AD			B		

1	2	3	4	5		6		7	8	9
159	Phthalic acid, mixed esters with ethyl glycolate and ethanol	0000084-72-0	76085			AD			B	
160	Phthalic acid, dibutyl ester	0000084-74-2	74880			AD	A		0.3	32
161	Phthalic acid, di-n-decyl ester	0000084-77-5	75640			AD			B	
162	Phthalimide	0000085-41-6				AD			B	
163	1,2-Cyclohexanedicarboxylic anhydride	0000085-42-7	18441	M					B	
164	1,2,3,6-Tetrahydrophthalic anhydride	0000085-43-8	25161	M					B	
165	Phthalic anhydride	0000085-44-9	23380 76320	M			AD	A		
166	Benzoic acid, o-(p-chlorobenzoyl)-	0000085-56-3		M					B	
167	1,1-Bis(2-methyl-4-hydroxy-5-tert-butylphenyl)butane	0000085-60-9	39920 40770				AD	B		
168	Phthalic acid, benzyl butyl ester	0000085-68-7	74560				AD	A		30 32
169	Phthalic acid, mixed esters with butyl glycolate and butanol	0000085-70-1	76005				AD	B		
170	Phthalic acid, mixed esters with ethyl glycolate and methanol	0000085-71-2					AD	B		
172	Solvent Red 23	0000085-86-9		C					B	C.I. 26100
173	Diethyldiphenylurea	0000085-98-3					AD	B		
174	Thioxanthen-9-one, 2-chloro-	0000086-39-5					P	B		
175	1H-Tetrazole-5-thiol, 1-phenyl-	0000086-93-1		M					B	
176	Salicylic acid, 4-tert-butylphenyl ester	0000087-18-3	84800				AD	A		12
178	L-(+)-Tartaric acid	0000087-69-4	92160				AD	A		E334
179	Mannitol	0000087-78-5	65520				AD	A		
181	N-Vinyl-2-pyrrolidone	0000088-12-0	26230	M					A	ND
182	Phenol, o-tert-butyl-	0000088-18-6		M					B	
183	o-Toluenesulphonamide	0000088-19-7	25300	M			AD	B		
184	2,2'-Methylene bis(4-ethyl-6-tert-butylphenol)	0000088-24-4	66400				AD	A		13
185	Benzyl alcohol, 3,5-di-tert-butyl-4-hydroxy-	0000088-26-6					AD	B		
186	p-Cresol, 2,6-di-tert-butyl-a-(dimethylamino)-	0000088-27-7					AD	B		
187	2,5-Di-tert-butylhydroquinone	0000088-58-4	46750				AD	B		
188	2-Aminobenzamide	0000088-68-6	34895				AD	A		0.05
190	1,2,3,6-Tetrahydrophthalic acid	0000088-98-2	25158	M					B	
191	o-Phthalic acid	0000088-99-3	23200 74480	M			AD	A		
192	Trimellitic acid, trioctyl ester	0000089-04-3					AD	B		

1	2	3	4	5			6	7	8	9
193	Pyromellitic acid	0000089-05-4	13040 24055	M			A	0.05		
194	Pyromellitic anhydride	0000089-32-7	24057	M			A	0.05		
195	Salicylic acid, 5-amino-	0000089-57-6			AD		B			
196	Isoascorbic acid	0000089-65-6			AD	A			E315	
197	2-sec-Butylphenol	0000089-72-5	14016	M			B			
198	2-Phenylphenol	0000090-43-7	72240		AD	A	12	E231		
199	p-Cresol, 2,2'-thiobis[6-tert-butyl-	0000090-66-4			AD		B			
200	2,4,6-Tris((dimethylamino)methyl)phenol	0000090-72-2	25915	M			B			
201	Gluconic acid lactone	0000090-80-2			AD	A		E575		
202	Benzophenone, 4,4'-bis(diethylamino)-	0000090-93-7				P	B			
203	2,6-Toluene diisocyanate	0000091-08-7	25240	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
204	Phthalonitrile	0000091-15-6		M			B			
206	Coumarin, 7-(diethylamino)-4-methyl-	0000091-44-1			AD		B			
207	Coumarin	0000091-64-5		M			A	0.6		
208	2,4-Diamino-6-phenyl-1,3,5-triazine	0000091-76-9	13075 15310	M			A	5		
209	3,3'-Dimethyl-4,4'-diisocyanatobiphenyl	0000091-97-4	16240	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
210	o-Acetoacetanilide	0000092-15-9			AD		B			
211	3-Pyrazolidinone, 1-phenyl-	0000092-43-3		M			B			
212	Ethanol, 2-(N-ethylanilino)-	0000092-50-2			AD		B			
213	4-Phenylphenol	0000092-69-3	23140	M			B			
214	Phenothiazine	0000092-84-2		M			B			
215	Benzoic acid, methyl ester	0000093-58-3	38080		AD	A				
216	o-Acetoacetotoluidide	0000093-68-5			AD		B			
217	N,N-Bis(2-hydroxyethyl) stearamide	0000093-82-3	39520		AD		B			
218	N,N-Bis(2-hydroxyethyl) oleamide	0000093-83-4	39480		AD		B			
219	Benzoic acid, ethyl ester	0000093-89-0	37840		AD	A				
220	4-Hydroxybenzoic acid, propyl ester	0000094-13-3	60240		AD	A				
221	Benzoic acid, p-hydroxy-, butyl ester	0000094-26-8			AD		B			
222	Triethyleneglycol bis(2-ethylhexanoate)	0000094-28-0			AD		B			
223	Benzoyl peroxide	0000094-36-0	46440		AD		B			
224	Hexahydroterephthalic acid, dimethyl ester	0000094-60-0	18446	M			B			

1	2	3	4	5		6		7	8	9
226	1,3-Hexanediol, 2-ethyl-	0000094-96-2	17030	M				B		
227	Indene	0000095-13-6	18940	M				B		
228	1H-Benzotriazole	0000095-14-7		M		AD		B		
229	2-(8-Heptadecenyl)-2-imidazoline-1-ethanol	0000095-38-5				AD		B		
230	o-Xylene	0000095-47-6				AD		B		
231	o-Cresol	0000095-48-7	14740	M			A			
233	1,2,4-Trimethylbenzene	0000095-63-6			S			B		
234	3,4-Dimethylphenol	0000095-65-8	16363	M				B		
235	Methyl hydroquinone	0000095-71-6	21850	M				B		
236	2,5-Dimethylphenol	0000095-87-4	16330 26379	M				B		
237	p-Dioxane-2,5-dione, 3,6-dimethyl-	0000095-96-5		M				B		
238	Methacrylic acid, allyl ester	0000096-05-9	20050	M			A	0.05		
239	3-Pentanone	0000096-22-0			S			B		
240	1,2-Propanediol, 3-mercaptop-	0000096-27-5	25203	M				B		
242	Urea, 1,3-dimethyl-	0000096-31-1		M				B		
243	Acrylic acid, methyl ester	0000096-33-3	11710	M			A		22	
244	Butyrolactone	0000096-48-0			S			B		
245	Ethylene carbonate	0000096-49-1	16955	M			A	30		LMS exprimée en éthylèneglycol
246	Pyrrole, 1-methyl-	0000096-54-8		M				B		
247	4,4'-Thiobis(6-tert-butyl-3-methylphenol)	0000096-69-5	92800		AD	A		0.48		
248	2,4-Di-tert-butylphenol	0000096-76-4			AD		B			
249	2,2'-Dihydroxy-5,5'-dichlorodiphenylmethane	0000097-23-4	48800		AD	A		12		
250	2',4'-Acetoacetoxylidide	0000097-36-9			AD		B			
251	Eugenol	0000097-53-0	17160	M			A		33	
252	Phenol, 2-methoxy-4-propenyl-	0000097-54-1			AD		B			
253	Methacrylic acid, ethyl ester	0000097-63-2	20890	M			A		23	
254	Lactic acid, ethyl ester	0000097-64-3			S			B		
255	Itaconic acid	0000097-65-4	19270	M			A			
256	Isobutyric anhydride	0000097-72-3		M				B		
257	Propanoic acid, 2-methyl-, 2-methylpropyl ester	0000097-85-8			S		A	0.05		
258	Methacrylic acid, isobutyl ester	0000097-86-9	21010	M			A		23	
259	Methacrylic acid, butyl ester	0000097-88-1	20110	M			A		23	
260	Methacrylic acid, diester with ethyleneglycol	0000097-90-5	20440	M			A	0.05		

1	2	3	4	5		6		7	8	9
261	Tetrahydrofurfrol	0000097-99-4	92450			AD		B		
264	Benzene, (1,1-dimethylethyl)-	0000098-06-6				AD		B		
265	Benzenesulfonamide	0000098-10-2				AD		B		
266	Silane, trichlorophenyl-	0000098-13-5		M			B			
267	4-tert-Butylpyrocatechol	0000098-29-3	14005 40640	M	AD		B			
268	4-tert-Butylphenol	0000098-54-4	14020	M			A		0.05	
269	p-Menth-1-en-8-ol	0000098-55-5			AD		B			
270	Toluene, p-chloro- $\alpha,\alpha,\alpha$ -trifluoro-	0000098-56-6			AD		B			
271	Benzenesulfonyl chloride, 4-methyl-	0000098-59-9			AD		B			
272	p-tert-Butylbenzoic acid	0000098-73-7	14002	M			B			
273	Isopropylbenzene	0000098-82-8		M	S		B			
274	$\alpha$ -Methylstyrene	0000098-83-9	22210	M			A		0.05	
275	Acetophenone	0000098-86-2	10157	M			B			
276	Benzoyl chloride	0000098-88-4			AD		B			
277	Cyclohexylamine, N,N-dimethyl-	0000098-94-2		M	AD		B			
278	2-Pyridinecarboxylic acid	0000098-98-6			AD		B			
279	Isonicotinic acid, 2,6-dihydroxy-	0000099-11-6		M			B			
280	Isophthalic acid dichloride	0000099-63-8	19180	M			A		27	
281	4-sec-Butylphenol	0000099-71-8	14018	M			B			
282	4-Hydroxybenzoic acid, methyl ester	0000099-76-3	60200		AD		A			
283	p-Menta-1,3-diene	0000099-86-5			AD		B			
284	p-Cymene	0000099-87-6			AD		B			
285	Acetophenone, 4'-amino-	0000099-92-3		M			B			
286	p-Hydroxybenzoic acid	0000099-96-7	18880	M			A			
287	Toluene, p-nitro-	0000099-99-0		M			B			
288	p-Anisic acid	0000100-09-4		M			B			
289	Terephthalic acid	0000100-21-0	24910	M			A		28	
290	Ethylenediamine, N,N-diethyl-	0000100-36-7		M			B			
291	Ethanol, 2-(diethylamino)-	0000100-37-8	48370 48400		AD		A		0.05	
292	Ethylbenzene	0000100-41-4	53255		S	AD	A		0.6	
293	Styrene	0000100-42-5	24610	M			A			
294	4-Vinylpyridine	0000100-43-6	26217	M			B			

1	2	3	4	5			6		7	8	9
295	Toluene, $\alpha$ -chloro-	0000100-44-7		M				B			1 mg/kg dans l'encre d'emballage dans son état fini. Ne peut être utilisé que jusqu'au 30 novembre 2022.
296	Benzylamine	0000100-46-9		M				B			
297	Benzyl alcohol	0000100-51-6	13150	M	S	AD	A				
298	Benzaldehyde	0000100-52-7	37360			AD	A				
299	3-Pyridinemethanol	0000100-55-0				AD		B			
300	Cyclohexylamine, N-methyl-	0000100-60-7		M				B			
301	Cyclohexanone, oxime	0000100-64-1				AD		B			
303	4-Ethylmorpholine	0000100-74-3			S	AD		B			
304	Styrene, m-methyl-	0000100-80-1		M				B			
305	Hexamethylenetetramine	0000100-97-0	18670 59280	M		AD	A			15	
306	Phosphorous acid, triphenyl ester	0000101-02-0				AD		B			
307	Triallylcyanurate	0000101-37-1	25390	M				B			
308	N,N-Dimethyl-N'-phenylurea	0000101-42-8	16370	M				B			
309	Methacrylic acid, cyclohexyl ester	0000101-43-9	20260	M			A		0.05		
310	Diphenylmethane-4,4'-diisocyanate	0000101-68-8	16630	M			A			17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
313	Dicyclohexylamine	0000101-83-7		M				B			
314	Cinnamaldehyde, $\alpha$ -hexyl-	0000101-86-0				AD		B			
315	Resorcinol diglycidyl ether	0000101-90-6	24073	M			A		ND		
316	Acetoacetanilide	0000102-01-2				AD		B			
317	N,N'-Diphenylthiourea	0000102-08-9	51680			AD	A		3		
318	Diphenyl carbonate	0000102-09-0	16540	M			A		0.05		
319	Acetic acid, phenyl-, phenethyl ester	0000102-20-5				AD		B			
320	(1,3-Phenylenedioxy)diacetic acid	0000102-39-6	23070	M			A		0.05		
321	N,N,N',N'-Tetrakis(2-hydroxypropyl)ethylenediamine	0000102-60-3	25180 92640	M		AD	A				
322	Tripropylamine	0000102-69-2		M				B			
323	Triethanolamine	0000102-71-6	94000	M		AD	A		0.05		LMS exprimée en tant que somme de la triéthanolamine et de son composé hydrochlorure exprimée en triéthanolamine
325	Ethanol, 2,2'-(butylimino)di-	0000102-79-4		M				B			
326	Ethanol, 2-(dibutylamino)-	0000102-81-8		M				B			
327	Tributylamine	0000102-82-9	93790			AD		B			

1	2	3	4	5		6		7	8	9
328	Phosphorous acid, tributyl ester	0000102-85-2		M		AD		B		
329	2-Butanol, 2-methyl-4-phenyl-	0000103-05-9				AD		B		
330	Acetic acid, 2-ethylhexyl ester	0000103-09-3		S				B		
331	Acrylic acid, 2-ethylhexyl ester	0000103-11-7	11500	M			A		0.05	
332	Adipic acid, bis(2-ethylhexyl) ester	0000103-23-1	31920	M		AD	A		18	32
333	Azelaic acid, bis(2-ethylhexyl) ester	0000103-24-2	36320			AD	A		0.05	
334	Cinnamic acid, ethyl ester	0000103-36-6				AD		B		
335	Cinnamic acid, benzyl ester	0000103-41-3				AD		B		
336	2-Ethylhexyl vinyl ether	0000103-44-6	17080	M				B		
337	Isobutyric acid, phenethyl ester	0000103-48-0				AD		B		
338	Cinnamyl alcohol, acetate	0000103-54-8				AD		B		
339	Propylbenzene	0000103-65-1				AD		B		
340	Aniline, N-ethyl-	0000103-69-5		M				B		
341	2-Pyridineethanol	0000103-74-2				AD		B		
342	1-Piperazineethanol	0000103-76-4		M				B		
343	Benzylamine, N,N-dimethyl-	0000103-83-3	16195	M				B		
344	N-(4-Hydroxyphenyl) acetamide	0000103-90-2	18898	M			A		0.05	
345	p-Toluenesulfonic acid	0000104-15-4	93585			AD		B		
346	Ethanol, 2,2'-(p-phenylenedioxy)di-	0000104-38-1	13328	M				B		
348	1,4-Phenylene diisocyanate	0000104-49-4	23060	M				B		
349	Ethane, 1,2-diphenoxy-	0000104-66-5				AD		B		
350	Ethanol, 2-(2-phenoxyethoxy)-	0000104-68-7				AD		B		
351	Hexylamine, 2-ethyl-	0000104-75-6		M				B		
352	2-Ethyl-1-hexanol	0000104-76-7	17050	M	S		A		30	
353	1,3-Propanediamine, N,N-diethyl-	0000104-78-9	48450			AD		B		
354	Anisole, p-methyl-	0000104-93-8				AD		B		
355	1,4-Bis(hydroxymethyl)cyclohexane	0000105-08-8	13390 14880	M			A			
356	Methacrylic acid, 2-(diethylamino)ethyl ester	0000105-16-8	20500	M			A		0.05	
357	2-Imidazoline, 2-heptadecyl-	0000105-28-2				AD		B		
358	Malonic acid, diethyl ester	0000105-53-3		M				B		
359	Diethanolmethylamine	0000105-59-9		M		AD		B		
360	Caprolactam	0000105-60-2	14200 41840	M		AD	A		4	

1	2	3	4	5		6		7	8	9
361	1,2-Propyleneglycol dioleate	0000105-62-4	82400			AD		A		
362	2,4-Dimethylphenol	0000105-67-9	16300 26375	M			B			
363	2-Butanedioic acid (Z)-, di-9-octadecenyl ester (Z,Z)-	0000105-73-7				AD		B		
364	Lauroyl peroxide	0000105-74-8				AD		B		
365	Fumaric acid, dibutyl ester	0000105-75-9	17350	M			B			
366	Maleic acid, dibutyl ester	0000105-76-0	19600	M			B			
367	Dipropylamine, 3,3'-diamino-N-methyl-	0000105-83-9		M			B			
368	2,6-Octadien-1-ol, 3,7-dimethyl-, acetate (E)-	0000105-87-3				AD		B		
369	Adipic acid, dibutyl ester	0000105-99-7	32240		AD		A	0.05		
370	Diethyleneglycol dipelargonate	0000106-01-4				AD		B		
371	Triethyleneglycol dipelargonate	0000106-06-9				AD		B		
372	Triethyleneglycol dioctanoate	0000106-10-5				AD		B		
373	12-Hydroxystearic acid	0000106-14-9	61840	M			AD	A		
374	Ricinoleic acid, 2-hydroxyethyl ester	0000106-17-2				AD		B		
376	Dihexylamine, 2,2'-diethyl-	0000106-20-7		M			B			
377	6-Octen-1-ol, 3,7-dimethyl-	0000106-22-9				AD		B		
378	2,6-Octadien-1-ol, 3,7-dimethyl-, (E)-	0000106-24-1				AD		B		
379	Butyric anhydride	0000106-31-0	14170	M			A			
380	Propionic acid, propyl ester	0000106-36-5				S			B	
381	p-Xylene	0000106-42-3				AD			B	
382	p-Cresol	0000106-44-5	14770	M			A			
384	p-Phenylenediamine	0000106-50-3		M			B			
385	Benzoquinone	0000106-51-4	38280		AD		B			
386	Piperazine, 1,4-dimethyl-	0000106-58-1		M			B			
387	Acrylic acid, isobutyl ester	0000106-63-8	11590	M			A		22	
388	Butanedioic acid, dimethyl ester	0000106-65-0				S			B	
389	3-Octanone	0000106-68-3		M			B			
390	Formic acid, chloro-, oxydiethylene ester	0000106-75-2		M			B			
391	Sebacic acid, dimethyl ester	0000106-79-6	85440		AD		A	0.05		
392	Octadecanoic acid, 9,10-epoxy-, butyl ester	0000106-83-2				AD			B	
393	Octyl epoxystearate	0000106-84-3	68800 70040		AD		B			
394	7-Oxabicyclo[4.1.0]heptane, 3-ethenyl-	0000106-86-5				AD			B	

1	2	3	4	5			6	7	8	9
397	Epichlorohydrin	0000106-89-8	14570 16750	M			A	ND		1 mg/kg dans le produit fini
398	Acrylic acid, 2,3-epoxypropyl ester	0000106-90-1	11260 16116	M			B			
399	Methacrylic acid, 2,3-epoxypropyl ester	0000106-91-2	20590	M			A	0.02		
401	Butane	0000106-97-8	40570		AD	A				
402	1-Butene	0000106-98-9	13870	M			A			
403	Butadiene	0000106-99-0	13630	M			A	ND		1 mg/kg dans le produit fini
404	Acrolein	0000107-02-8		M			B			
405	Propene, 3-chloro-	0000107-05-1		M			B			1 mg/kg dans l'encre d'emballage dans son état fini. Ne peut être utilisé que jusqu'au 30 novembre 2022.
406	Ethanol, 2-chloro-	0000107-07-3		M			B			
407	Propylamine	0000107-10-8		M			B			
408	Propionitrile	0000107-12-0		M			B			
409	Acrylonitrile	0000107-13-1	12100	M			A	ND		
410	Ethylenediamine	0000107-15-3	15272 16960	M			A	12		
411	2-Propen-1-ol	0000107-18-6	12610	M			B			
412	2-Propyn-1-ol	0000107-19-7		M			B			
413	Ethyleneglycol	0000107-21-1	16990 53650	M	S	AD	A		2	
414	Glyoxal	0000107-22-2	18120	M			A	0.05		
415	Methyl vinyl ether	0000107-25-5	22270	M			A	0.05		
416	Formic acid, methyl ester	0000107-31-3		M			B			
417	2-Methyl-2,4-pentanediol	0000107-41-5			S		A	5		
418	Butylamine, 1,1,3,3-tetramethyl-	0000107-45-9				AD		B		
419	Disiloxane, hexamethyl-	0000107-46-0	18455	M			A	0.05		
420	1-Hexyn-3-ol, 3,5-dimethyl-	0000107-54-0		M		AD		B		
421	Dimethyldioctadecylammonium chloride	0000107-64-2				AD		B		
422	Phosphoric acid, dibutyl ester	0000107-66-4	72710	M		AD		B		
423	Taurine, N-methyl-	0000107-68-6		M			B			
424	4-Methoxy-4-methyl-2-pentanone	0000107-70-0				AD		B		
425	2-Pentanone	0000107-87-9			S			B		
426	1,3-Butanediol	0000107-88-0	13690	M			A			

1	2	3	4	5		6		7	8	9
427	Butyraldehyde, 3-hydroxy-	0000107-89-1				AD		B		
428	Butyric acid	0000107-92-6	14140	M			A			
429	trans-2-Butenoic acid	0000107-93-7		M			B			
430	Propionic acid, 3-mercaptop-	0000107-96-0			AD		B			
431	1-Methoxy-2-propanol (PGME)	0000107-98-2		S		A		37	Teneur en 2-methoxypropanol [1589-47-5] et 2-methoxypropyl acetate [70657-70-4]: ≤ 0,3 % (exprimé comme la somme des 2 substances)	
432	Dimethylaminoethanol	0000108-01-0	16150 49235	M		AD	A	18		
433	1-Nitropropane	0000108-03-2		S			B			
434	Acetic acid, vinyl ester	0000108-05-4	10120	M		A		12		
435	4-Methyl-2-pentanone	0000108-10-1	66725		S	A	5 (T)		Somme avec 4-methyl-2-pentanol [108-11-2]	
436	4-Methyl-2-pentanol	0000108-11-2	66860		S	A	5 (T)		Somme avec 4-methyl-2-pentanone [108-10-1]	
437	Isovaleryl chloride	0000108-12-3		M			B			
438	2-Propanol, 1-(dimethylamino)-	0000108-16-7		M		AD	B			
439	Diisopropylamine	0000108-18-9			AD		B			
440	Acetic acid, isopropyl ester	0000108-21-4	30165		S	A	0.05			
441	Formic acid, chloro-, isopropyl ester	0000108-23-6		M			B			
442	Acetic anhydride	0000108-24-7	10150 30280	M		AD	A			
443	Succinic anhydride	0000108-30-5	24850	M			A			
444	Maleic anhydride	0000108-31-6	19960	M			A		3	
445	Carbonic acid, cyclic propylene ester	0000108-32-7			S	A	0.05			
446	m-Xylene	0000108-38-3			AD		B			
447	m-Cresol	0000108-39-4	14710	M			A			
448	1,3-Dihydroxybenzene	0000108-46-3	15910 24072	M			A	2.4		
449	1-Methoxy-2-propyl acetate (PGMEA)	0000108-65-6			S		A		37	Teneur en 2-methoxypropanol [1589-47-5] et 2-methoxypropyl acetate [70657-70-4]: ≤ 0.3 % (exprimé comme la somme des 2 substances)
450	Mesitylene	0000108-67-8			S		B			
451	3,5-Dimethylphenol	0000108-68-9	16364	M			B			
452	s-Triazine, 2,4,6-trichloro-	0000108-77-0		M			B			

1	2	3	4	5		6		7	8	9
453	2,4,6-Triamino-1,3,5-triazine	0000108-78-1	19975 25420 93720	M		AD		A	2.5	
454	Cyanuric acid	0000108-80-5	14850	M		AD		B		
455	4-Heptanol, 2,6-dimethyl-	0000108-82-7				AD		B		
456	2,6-Dimethyl-4-heptanone	0000108-83-8			S		A		0.05	
457	Methylcyclohexane	0000108-87-2			S			B		
458	Toluene	0000108-88-3	93540		S		A		1.2	
459	Benzene, chloro-	0000108-90-7		M			A		10	
460	Cyclohexylamine	0000108-91-8	45760			AD	A			
461	Cyclohexanol	0000108-93-0			S			B		
462	Cyclohexanone	0000108-94-1	14910 45720	M	S			B		
463	Phenol	0000108-95-2	22960	M			A		3	
464	Piperazine, 1-methyl-	0000109-01-3		M				B		
465	N-Methylmorpholine	0000109-02-4	21925	M				B		
466	Methacrylic acid, diester with triethylene glycol	0000109-16-0		M			A		0.05	
467	Butyric acid, butyl ester	0000109-21-7				AD		B		
468	Octadecanamide, N,N'-methylenebis-	0000109-23-9				AD		B		
469	Oleamide, N-[3-(dimethylamino)propyl]-	0000109-28-4				AD		B		
470	Diethyleneglycol distearate	0000109-30-8	48000			AD		B		
471	Oleic acid, 2-butoxyethyl ester	0000109-39-7				AD		B		
472	Sebacic acid, dibutyl ester	0000109-43-3	85360			AD	A		32	
474	Isobutyl vinyl ether	0000109-53-5	19060	M			A		0.05	
475	N,N-Dimethyl-1,3-diaminopropane	0000109-55-7	16225	M				B		
476	Ethyleneglycol mono isopropyl ether	0000109-59-1			S			B		
477	Acetic acid, propyl ester	0000109-60-4			S		A			
478	Formic acid, chloro-, propyl ester	0000109-61-5		M				B		
479	Pentane	0000109-66-0	71720			AD	A			
480	Butylamine	0000109-73-9		M				B		
481	1,3-Diaminopropane	0000109-76-2	15340	M				B		
482	Ethanol, 2-(methylamino)-	0000109-83-1		M				B		
483	Ethylamine, 2-methoxy-	0000109-85-3		M				B		
485	Diethylamine	0000109-89-7		M				B		

1	2	3	4	5			6		7	8	9
486	Ethyl vinyl ether	0000109-92-2	17140	M				B			
487	Tetrahydrofuran	0000109-99-9	25150	M			A		0.6		
488	2,5-Dimethyl-2,5-hexanediol	0000110-03-2	16252	M				B			
489	Di-tert-butyl peroxide	0000110-05-4	47080			AD		B			
490	Ammonium, ethyldimethyloctadecyl-, ethyl sulfate	0000110-07-6				AD		B			
491	2-Hexanone, 5-methyl-	0000110-12-3				AD		B			
492	Succinic acid	0000110-15-6	24820 90960	M		AD	A				
493	Maleic acid	0000110-16-7	19540 64800	M		AD	A			3	
494	Fumaric acid	0000110-17-8	17290 55120	M		AD	A				
495	Acetic acid, isobutyl ester	0000110-19-0			S		A		1		
496	N-Oleyl sarcosine	0000110-25-8	69680			AD		B			
498	Myristic acid, isopropyl ester	0000110-27-0				AD		B			
499	Adipic acid, n-decyl-, n-octyl ester	0000110-29-2	32080			AD	A		0.05		
500	N,N'-Ethylenebisstearamide	0000110-30-5	53520 53529			AD	A				
501	N,N'-Ethylenebisoleamide	0000110-31-6	53360			AD	A				
502	2-Heptanone	0000110-43-0				AD		B			
503	Sorbic acid	0000110-44-1	87200			AD	A				
504	Hexane	0000110-54-3	59330			AD		B			
505	1,4-Butanediol	0000110-63-4	13720 40580	M	S	AD	A			30	
506	2-Buten-1,4-diol	0000110-64-5	13915	M				B			
507	2-Butyne-1,4-diol	0000110-65-6				AD		B			
508	Propionitrile, 3-methoxy-	0000110-67-8		M				B			
510	Ethanol, 2-(ethylamino)-	0000110-73-6		M				B			
511	Ethylamine, 2-ethoxy-	0000110-76-9		M				B			
513	Cyclohexane	0000110-82-7	45700		S		A		1		Teneur en benzène < 0.1% (masse)
514	Cyclohexene	0000110-83-8		M				B			
515	Piperazine	0000110-85-0	23505	M			A				
516	Pyridine	0000110-86-1		M				B			
517	2H-Pyran, 3,4-dihydro-	0000110-87-2		M				B			
518	Trioxane	0000110-88-3	25900	M			A		5		

1	2	3	4	5			6		7	8	9
519	Piperidine	0000110-89-4		M				B			
520	Morpholine	0000110-91-8	67870			AD		B			
521	Glutaric acid	0000110-94-1	18010 55680	M		AD	A				
522	N,N,N',N'-Tetramethyl-1,3-diaminopropane	0000110-95-2	25193	M				B			
523	2-Propanol, 1,1'-iminodi-	0000110-97-4	16120	M				B			
526	Heptanoic acid	0000111-14-8	58720			AD	A				
527	N,N,N',N'-Tetramethylhexamethylenediamine	0000111-18-2		M				B			
528	Sebacic acid	0000111-20-6	24280	M			A				
529	Triethyleneglycol diacetate	0000111-21-7				AD		B			
530	Hexylamine	0000111-26-2		M				B			
531	Hexanol	0000111-27-3			S		A				
532	1,5-Pentanediol	0000111-29-5	22861	M				B			
533	Glutaraldehyde	0000111-30-8	55660			AD		B			
534	Butyl vinyl ether	0000111-34-2	14050	M				B			
535	3-Ethoxy-1-propanol	0000111-35-3			S			B			
536	Butane, 1-isocyanato-	0000111-36-4				AD		B			
537	Diethylenetriamine	0000111-40-0	15790	M			A		5		
538	N-(2-Aminoethyl)ethanolamine	0000111-41-1	35284	M		AD	A		0.05		
539	Diethanolamine	0000111-42-2	15735	M			A		0.3		
541	Diethyleneglycol	0000111-46-6	13326 15760 47680	M	S	AD	A			2	
542	Thiodiethyleneglycol	0000111-48-8				AD		B			
543	1H-Azepine, hexahydro-	0000111-49-9		M				B			
544	Ethyleneglycol diacetate	0000111-55-7			S			B			
545	Octanoyl chloride	0000111-64-8		M				B			
546	Octane	0000111-65-9			S			B			
547	1-Octene	0000111-66-0	22660	M			A		15		
548	Hexanedinitrile	0000111-69-3		M				B			
549	1-Heptanol	0000111-70-6	18150	M			A				
550	Ethanol, 2-(butylamino)-	0000111-75-1		M				B			
551	Ethyleneglycol butyl ether	0000111-76-2	53765		S		A			38	
554	Octane, 1-chloro-	0000111-85-3		M				B			

1	2	3	4	5			6		7	8	9
555	Octylamine	0000111-86-4	22675	M				B			
556	1-Octanol	0000111-87-5	22600	M	S		A				
557	1-Octanethiol	0000111-88-6		M				B			
558	Diethyleneglycol ethyl ether	0000111-90-0			S		A		5		
559	Dibutylamine	0000111-92-2		M				B			
560	Diethylamine, 2,2'-dimethoxy-	0000111-95-5		M				B			
562	Hexadecyltrimethylammonium chloride	0000112-02-7				AD		B			
564	Ethyleneglycol butyl ether acetate	0000112-07-2			S		A			38	
565	Ethyl diglycol acetate	0000112-15-2			S			B			
566	Lauroyl chloride	0000112-16-3		M				B			
567	Triethylenetetramine	0000112-24-3	25520	M				B			
568	Ethyleneglycol hexyl ether	0000112-25-4			S			B			
569	Triethyleneglycol	0000112-27-6	25510 94320	M	S	AD	A				
570	1-Decanol	0000112-30-1	15100	M			A				
571	Decanal	0000112-31-2				AD		B			
572	Diethyleneglycol butyl ether	0000112-34-5	48030		S		A			38	
573	Ether, bis(2-ethoxyethyl)	0000112-36-7		M				B			
574	10-Undecenoic acid	0000112-38-9		M				B			
575	Dodecane	0000112-40-3				AD		B			
576	1-Dodecene	0000112-41-4	16704	M	S		A		0.05		
577	Undecyl alcohol	0000112-42-5				AD		B			
578	1,10-Decanediol	0000112-47-0	15090	M				B			
580	Triethyleneglycol monoethyl ether	0000112-50-5	25515	M				B			
581	1-Dodecanol	0000112-53-8	16701	M			A				
582	1-Dodecanethiol	0000112-55-0		M				B			
583	Tetraethylenepentamine	0000112-57-2	25105	M		AD		B			
584	Diethyleneglycol monohexyl ether	0000112-59-4				AD		B			
585	Tetraethyleneglycol	0000112-60-7	25090 92350	M		AD	A				
586	Palmitoyl chloride	0000112-67-4		M				B			
587	Hexadecylamine, N,N-dimethyl-	0000112-69-6				AD		B			
589	1-Tetradecanol	0000112-72-1	25070	M			A				
590	Tetradecylamine, N,N-dimethyl-	0000112-75-4				AD		B			

1	2	3	4	5		6		7	8	9
591	Stearoyl chloride	0000112-76-5		M				B		
592	Oleoyl chloride	0000112-77-6		M				B		
593	Elaidic acid	0000112-79-8	52650			AD	A			
594	Oleic acid	0000112-80-1	22763 69040	M		AD	A			
595	Erucamide	0000112-84-5	52720			AD	A			
596	Behenic acid	0000112-85-6	37040	M		AD	A			
597	Erucic acid	0000112-86-7	52730	M		AD	A			
598	1-Octadecene	0000112-88-9		M				B		
599	Oleamine	0000112-90-3		M				B		
600	1-Octadecanol	0000112-92-5	22555	M			A			
601	Octadecyl isocyanate	0000112-96-9	22570	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
602	Propylene	0000115-07-1	23980	M			A			
603	Isobutene	0000115-11-7	19000	M			A			
604	3-Buten-2-ol, 2-methyl-	0000115-18-4		M				B		
605	2-Methyl-3-butyn-2-ol	0000115-19-5	21733	M				B		
606	Silane, trichloroethyl-	0000115-21-9		M				B		
607	Hexachloroendomethylenetetrahydrophthalic anhydride	0000115-27-5	18280	M			A		ND	
608	Hexachloroendomethylenetetrahydrophthalic acid	0000115-28-6	18250	M			A		ND	
609	1,3-Propanediol, 2-amino-2-ethyl-	0000115-70-8			S	AD		B		
610	Pentaerythritol	0000115-77-5	22840 71600	M	S	AD	A			
611	2-Butyl-2-ethyl-1,3-propanediol	0000115-84-4	14013	M				B		
612	Phosphoric acid, triphenyl ester	0000115-86-6	73920			AD		B		
613	Phosphoric acid, tris(2-chloroethyl) ester	0000115-96-8	73720			AD	A		ND	
614	Cyclohexanol, 3,3,5-trimethyl-	0000116-02-9				AD		B		
615	2-Propanone, 1-hydroxy-	0000116-09-6		M				B		
616	Ether, isopropenyl methyl	0000116-11-0		M				B		
617	Tetrafluoroethylene	0000116-14-3	25120	M			A	0.05		
618	2,2-Bis(4-hydroxyphenyl)propane bis(2-hydroxypropyl) ether	0000116-37-0	13520	M			A	0.05		
619	Solvent Blue 104	0000116-75-6			C			B		C.I. 61568
620	Phthalic anhydride, tetrachloro-	0000117-08-8		M				B		
621	Phthalic acid, bis(2-ethylhexyl) ester	0000117-81-7	74640			AD	A	1.5	32	

1	2	3	4	5		6		7	8	9
623	Phthalic acid, dioctyl ester	0000117-84-0	75840			AD		B		
624	2H-3,1-Benzoxazine-2,4(1H)-dione	0000118-48-9		M				B		
625	Salicylic acid, benzyl ester	0000118-58-1	84720			AD		B		
626	4,4'-Methylene bis(2,6-di-tert-butylphenol)	0000118-82-1	38750 66320			AD		B		
627	Anthranilic acid	0000118-92-3		M				B		
628	Phthalic acid, di-n-tridecyl ester	0000119-06-2	75920			AD		B		
629	Salicylic acid, methyl ester	0000119-36-8	84880			AD		A	30	
630	Phenol, o-cyclohexyl-	0000119-42-6				AD		B		
631	2,2'-Methylene bis(4-methyl-6-tert-butylphenol)	0000119-47-1	66480			AD		A		13
632	Benzophenone	0000119-61-9	38240			AD	P	A	0.6	La somme des migrations de la benzophenone [119-61-9], 2-methylbenzophenone [131-58-8], 3-methylbenzophenone [643-65-2] et 4-methylbenzophenone [134-84-9] doit être inférieure à 0,6 mg/kg
633	Ethanol, 2,2'-(phenylimino)di-	0000120-07-0		M				B		
634	N,N-Bis(2-hydroxyethyl)dodecanamide	0000120-40-1	39150			AD		A	5	La quantité résiduelle de diéthanolamine dans les matières plastiques, en tant qu'impureté et produit de la décomposition de la substance, ne peut entraîner une migration de diéthanolamine supérieure à 0,3 mg/kg de denrée alimentaire
635	4-Hydroxybenzoic acid, ethyl ester	0000120-47-8	60160			AD		A		
636	Benzoic acid, benzyl ester	0000120-51-4				AD		B		
637	Diethyleneglycol dibenzoate	0000120-55-8	47720			AD		B		
638	Triethyleneglycol dibenzoate	0000120-56-9				AD		B		
639	Piperonal	0000120-57-0				AD		B		
640	Terephthalic acid, dimethyl ester	0000120-61-6	24970	M				A		
641	1,2-Dihydroxybenzene	0000120-80-9	15880 24051	M				A		6
642	2-Imidazolidinone	0000120-93-4		M				B		
643	Pyrrolidine, 1-methyl-	0000120-94-5		M				B		
644	Ethylenediamine, N,N-diisopropyl-	0000121-05-1		M				B		
645	Ethylvanillin	0000121-32-4	54420			AD	A			
646	Vanillin	0000121-33-5	95680			AD	A			
647	Triethylamine	0000121-44-8	94270	M		AD		B		

1	2	3	4	5		6		7	8	9
648	Ammonium, benzylidemethyl[2-[2-[p-(1,3,3-tetramethylbutyl)phenoxy]ethoxy]ethyl]-, chloride	0000121-54-0			AD		B			
649	Gallic acid, propyl ester	0000121-79-9	55360		AD	A		20		
650	Isophthalic acid	0000121-91-5	19150	M		A		27		
651	Triisopropanolamine	0000122-20-3	94560		AD	A		5		
652	Diphenylamine	0000122-39-4			AD		B			
653	Orthoformic acid, triethyl ester	0000122-51-0	69900 94160		AD		B			
654	Phosphorous acid, triethyl ester	0000122-52-1	23175	M		A	ND	1 mg/kg dans le produit fini		
655	3-Buten-2-one, 4-phenyl-	0000122-57-6			AD		B			
657	Sebacic acid, bis(2-ethylhexyl) ester	0000122-62-3	85120		AD	A	0.05			
658	Acetaldehyde, phenyl-	0000122-78-1			AD		B			
659	1-Propanol, 3-phenyl-	0000122-97-4			AD		B			
660	Ethanol, 2-anilino-	0000122-98-5		M			B			
661	Ethylenglycol phenyl ether	0000122-99-6	61055	M	S	AD		B		
662	Dodecylbenzene	0000123-01-3			S		B			
663	Hexanal, 2-ethyl-	0000123-05-7		M			B			
664	Phenol, p-ethyl-	0000123-07-9	17122	M			B			
665	p-Anisaldehyde	0000123-11-5			AD		B			
666	Pyrrolidine, 1-hexyl-	0000123-13-7			AD		B			
667	Valeraldehyde, 2-methyl-	0000123-15-9		M			B			
668	4-Nonanone, 2,6,8-trimethyl-	0000123-18-2			S		B			
669	N,N'-Ethylenebis(12-hydroxystearamide)	0000123-26-2	53330	M		AD		B		
670	Thiodipropionic acid, didodecyl ester	0000123-28-4	93120		AD	A		14		
672	1,4-Dihydroxybenzene	0000123-31-9	15940 18867 48620	M		AD	A	0.6		
673	Propionaldehyde	0000123-38-6	23860	M			A			
675	2-Pentanone, 4-hydroxy-4-methyl-	0000123-42-2			S	AD		B		
676	Isopentyl alcohol	0000123-51-3			AD		B			
677	2,4-Pentanedione	0000123-54-6	30385		AD		B			
678	Propionic anhydride	0000123-62-6	23950	M			A			
679	Hexanoic acid, ethyl ester	0000123-66-0			S		B			
680	Butyraldehyde	0000123-72-8	14110	M			A			
681	Pyrrolidine	0000123-75-1		M			B			

1	2	3	4	5		6	7	8	9
682	Levulinic acid	0000123-76-2	63840			AD	A		
683	Adipic acid, di-n-octyl ester	0000123-79-5	32880			AD	A	0.05	
684	Acetic acid, butyl ester	0000123-86-4	30045		S	AD	A		
686	Isopentyl alcohol, acetate	0000123-92-2				AD		B	
687	Stearic acid, butyl ester	0000123-95-5	89120			AD	A		
688	2-Octanol	0000123-96-6			S		A	0.05	
689	Azelaic acid	0000123-99-9	12820	M			A		
690	Diallylamine	0000124-02-7		M				B	
691	Adipic acid	0000124-04-9	12130 31730	M		AD	A		
692	Caprylic acid	0000124-07-2	14320 41960	M		AD	A		
693	Hexamethylenediamine	0000124-09-4	15274 18460	M			A	2.4	
694	Diethyleneglycol butyl ether acetate	0000124-17-4			S		A		38
695	Nonanal	0000124-19-6		M				B	
696	n-Dodecylamine	0000124-22-1				AD		B	
697	Stearamide	0000124-26-5	88960			AD	A		
698	Octadecylamine	0000124-30-1	68240			AD	A	2	
699	Carbon dioxide	0000124-38-9	42160			AD	A		
700	Dimethylamine	0000124-40-3	16145	M			A	0.05	
701	1-Propanol, 2-amino-2-methyl-	0000124-68-5	12775	M	S	AD	A	5	
702	Silane, dichloromethylvinyl-	0000124-70-9		M				B	
703	Atis-13-ene-17,18-dioic acid, 15 $\alpha$ -carboxy-13-isopropyl-	0000125-66-6		M				B	
704	4,4-Bis(hydroxyphenyl)pentanoic acid	0000126-00-1	13465 16525	M				B	
705	Sucrose acetate isobutyrate	0000126-13-6	91200			AD	A		
706	Sucrose octaacetate	0000126-14-7	91360			AD	A		
707	2,2-Dimethyl-1,3-propanediol	0000126-30-7	16390 22437	M			A	0.05	
708	Dipentaerythritol	0000126-58-9	16480 51200	M		AD	A		
709	Phosphoric acid, triisobutyl ester	0000126-71-6	73840			AD	A	0.05	
710	Phosphoric acid, tributyl ester	0000126-73-8	73680			AD	A	0.05	
711	2,4,7,9-Tetramethyl-5-decyne-4,7-diol	0000126-86-3	25191 92685	M		AD	A		35

1	2	3	4	5		6		7	8	9
712	Sulfuric acid, mono(2-ethylhexyl) ester, sodium salt	0000126-92-1		M				B		
715	Abietic acid, methyl ester	0000127-25-3			AD		B			
716	1-Phenanthrenemethanol 1,2,3,4,4a,4b,5,6,7,9,10,10a-dodecahydro-1,4a-dimethyl-7-(1-methylethyl)-	0000127-36-6			AD		B			
717	Diphenyl sulphone	0000127-63-9	16650 51570	M		AD	A	3		
718	Benzenesulfonic acid, m-nitro-, sodium salt	0000127-68-4			AD		B			
719	$\beta$ -Pinene	0000127-91-3	23500	M			A			
720	Carbamic acid, dimethyldithio-, sodium salt	0000128-04-1			AD		B			
721	2,6-Di-tert-butyl-p-cresol	0000128-37-0	46640		AD	A	3			
722	2,6-Di-tert-butylphenol	0000128-39-2			AD		B			
723	Solvent Green 3	0000128-80-3		C			B		C.I. 61565	
724	Disperse Violet 1	0000128-95-0		C			B			
725	Acid Blue 1	0000129-17-9		C			B		C.I. 42045	
726	1,4-Naphthoquinone	0000130-15-4		M			B			
727	Phthalic acid, dimethyl ester	0000131-11-3	75600		AD	A	0.05			
728	Phthalic acid, diallyl ester	0000131-17-9	23230	M			A	ND		
729	2,2'-Dihydroxy-4-methoxybenzophenone	0000131-53-3	48880		AD	A		8		
730	Benzophenone, 2,2'-dihydroxy-4,4'-dimethoxy-	0000131-54-4			AD		B			
731	Benzophenone, 2,2',4,4'-tetrahydroxy-	0000131-55-5			AD		B			
732	2,4-Dihydroxybenzophenone	0000131-56-6	48640		AD	A		8		
733	2-Hydroxy-4-methoxybenzophenone	0000131-57-7	61360		AD	A		8		
734	Benzophenone, 2-methyl-	0000131-58-8				P	A	0.05	La somme des migrations de la benzophenone [119-61-9], 2-methylbenzophenone [131-58-8], 3-methylbenzophenone [643-65-2] et 4-methylbenzophenone [134-84-9] doit être inférieure à 0,6 mg/kg	
735	Sodium 2-biphenylate	0000132-27-4			AD		B			
737	Malonic acid, butyl-, diethyl ester	0000133-08-4			AD		B			
738	DL-Tartaric acid	0000133-37-9			AD		B			
739	Benzil	0000134-81-6			AD		B			

1	2	3	4	5		6		7	8	9
740	Benzophenone, 4-methyl-	0000134-84-9				P	A	0.05		La somme des migrations de la benzophenone [119-61-9], 2-methylbenzophenone [131-58-8], 3-methylbenzophenone [643-65-2] et 4-methylbenzophenone [134-84-9] doit être inférieure à 0,6 mg/kg
741	2-Naphthol	0000135-19-3	M				B			
742	Zinc, bis(dibutylthiocarbamato)-	0000136-23-2	96160		AD		B			
744	Benzoic acid, butyl ester	0000136-60-7	37680		AD	A				
745	2-Imidazolidinone, 1,3-bis(hydroxymethyl)-	0000136-84-5			AD		B			
746	1H-Benzotriazole, 5-methyl-	0000136-85-6	M				B			
747	Sarcosine, N-lauroyl-, sodium salt	0000137-16-6			AD		B			
748	N-Methyl-N-oleoyltaurine, sodium salt	0000137-20-2	M				B			
749	Copper, bis(dimethylcarbamodithioato-κS,κS')	0000137-29-1			AD		B			
750	Ascorbyl palmitate	0000137-66-6	36080		AD	A				
751	Lactic acid, butyl ester	0000138-22-7	63040	S	AD	A				
752	Limonene	0000138-86-3	16510 51300	M	S	AD		B		Dipentene
753	Ammonium, benzyldecyldimethyl-, chloride	0000139-07-1				AD		B		
754	Ammonium, benzyldimethyltetradecyl-, chloride	0000139-08-2				AD		B		
756	Glycerol tris(12-hydroxystearate)	0000139-44-6	58160 62040			AD	A			
757	Trisodium N-(2-hydroxyethyl)ethylenediamine triacetate	0000139-89-9				AD		B		
758	Sulfuric acid, monododecyl ester, compd. with 2,2',2"-nitrilotriethanol (1:1)	0000139-96-8				AD		B		
759	Glycine, N,N-bis[2-[bis(carboxymethyl) amino]ethyl]-, pentasodium salt	0000140-01-2		M				B		
760	Acetylricinoleic acid, methyl ester	0000140-03-4				AD		B		
761	Acetylricinoleic acid, butyl ester	0000140-04-5	30480		AD		B			
762	Ethanol, 2,2',2",2""-(ethylenedinitrilo)tetra-	0000140-07-8			AD		B			
763	Cinnamic acid, (E)-	0000140-10-3			AD		B			
764	Acetic acid, benzyl ester	0000140-11-4			AD		B			
765	N-Aminoethylpiperazine	0000140-31-8	12772	M				B		
766	Acetic acid, p-tolyl ester	0000140-39-6			AD		B			
767	4-(1,1,3,3-Tetramethylbutyl)phenol	0000140-66-9	22720 25185	M			A	ND		

1	2	3	4	5		6		7	8	9
768	Acrylic acid, ethyl ester	0000140-88-5	11470	M			A		22	
769	N,N-Bis(2-hydroxymethyl) urea	0000140-95-4	39630			AD		B		
770	Fumaric acid, bis(2-ethylhexyl) ester	0000141-02-6	17305	M				B		
771	Hexanedioic acid, diisobutyl ester	0000141-04-8			S			B		
772	1,3-Bis(methoxymethyl)urea	0000141-07-1	13570	M				B		
773	Adipic acid, bis[2-(2-butoxyethoxy)ethyl] ester	0000141-17-3				AD		B		
774	Ricinoleic acid	0000141-22-0	24075 83700	M		AD	A		42	
775	Octadecanoic acid, 12-hydroxy-, methyl ester	0000141-23-1				AD		B		
776	Adipic acid, diethyl ester	0000141-28-6				AD		B		
777	Acrylic acid, n-butyl ester	0000141-32-2	10780	M			A		22	
778	Octadecanoic acid, 9,10-epoxy-, 2-ethylhexyl ester	0000141-38-8				AD		B		
779	2-Aminoethanol	0000141-43-5	12763 35170	M		AD	A		0.05	
780	Acetic acid, ethyl ester	0000141-78-6	30140		S		A			
781	Malonic acid	0000141-82-2	65040			AD	A			
782	Morpholine, 2,6-dimethyl-	0000141-91-3		M				B		
783	Acetylacetic acid, ethyl ester	0000141-97-9			S			B		
784	Oleic acid, 2-sulphoethyl ester, sodium salt	0000142-15-4				AD		B		
785	Maleic acid, bis(2-ethylhexyl) ester	0000142-16-5		M				B		
787	Tetradecanamide, N-(2-hydroxyethyl)-	0000142-58-5				AD		B		
788	Hexanoic acid	0000142-62-1	59360			AD	A			
789	Heptane	0000142-82-5			S			B		
790	Dipropylamine	0000142-84-7		M				B		
791	Sulfuric acid, monodecyl ester, sodium salt	0000142-87-0				AD		B		
792	Methacrylic acid, dodecyl ester	0000142-90-5	20560	M				B		
793	Acetic acid, hexyl ester	0000142-92-7			S	AD		B		
794	Lauric acid	0000143-07-7	19470 63280	M		AD	A			
795	1-Nonanol	0000143-08-8	22480	M			A			
796	Dihexylamine	0000143-16-8		M				B		
797	Triethyleneglycol monobutyl ether	0000143-22-6			S			B		
799	Hexadecylamine	0000143-27-1				AD		B		
800	Oleyl alcohol	0000143-28-2	69760		S	AD	A			

1	2	3	4	5		6		7	8	9
801	Methane, bis[2-(2-butoxyethoxy)ethoxy]-	0000143-29-3				AD			B	
802	Tris(2-ethylhexyl) acetylcitrate	0000144-15-0	95440			AD	A	0.05		
803	1,3-Pentanediol, 2,2,4-trimethyl-	0000144-19-4				S			B	
804	Oxalic acid	0000144-62-7	22775 69920	M			AD	A	6	
805	Silane, chloromethylidiphenyl-	0000144-79-6		M					B	
806	Pigment Blue 15	0000147-14-8		C			A	C.I. 74160		
807	Pigment Blue 15:1	0000147-14-8		C			A	C.I. 74160		
808	Pigment Blue 15:2	0000147-14-8		C			A	C.I. 74160		
809	Pigment Blue 15:3	0000147-14-8		C			A	C.I. 74160		
810	Pigment Blue 15:4	0000147-14-8		C			A	C.I. 74160		
811	Pigment Blue 15:6	0000147-14-8		C			A	C.I. 74160		
812	Benzoic acid, o-mercpto-	0000147-93-3		M					B	
813	2(3H)-Benzothiazolethione	0000149-30-4	65768				AD	B		
814	Erythritol	0000149-32-6					AD	B		
815	Hydroxymethanesulphinic acid, sodium salt	0000149-44-0		M					B	
816	m-Benzenedisulfonic acid, 4,5-dihydroxy-, disodium salt	0000149-45-1		M					B	
817	2-Ethylhexanoic acid	0000149-57-5	17040 54120	M			AD	A	0.05	
818	Silane, dichloromethylphenyl-	0000149-74-6		M					B	
819	Gallic acid	0000149-91-7					AD	B		
820	4-Aminobenzoic acid	0000150-13-0	12700	M					B	
821	4-Methoxyphenol	0000150-76-5	21615 66030	M			AD	B		
822	Ethyleneimine	0000151-56-4	17005	M					A	ND
823	Acetic acid, (p-hydroxyphenyl)-	0000156-38-7		M					B	
824	1-Propanol, 3-amino-	0000156-87-6		M					B	
825	Triethylenediamine	0000280-57-9	94300				AD	B		
826	7-Oxabicyclo[4.1.0]heptane	0000286-20-4					AD	B		
827	Cyclopentane	0000287-92-3			S			B		
828	Imidazole	0000288-32-4					AD	B		
830	Phosphoric acid, bis(2-ethylhexyl) ester	0000298-07-7					AD	B		
831	Aluminium, hydroxybis(stearato)-	0000300-92-5					AD	B		
832	Oleamide	0000301-02-0	68960				AD	A		

1	2	3	4	5		6		7	8	9
833	Tin bis(2-ethylhexanoate)	0000301-10-0			AD		B			
834	Hydrazine	0000302-01-2	M				B			1 mg/kg dans l'encre d'emballage dans son état fini. Ne peut être utilisé que jusqu'au 30 novembre 2022.
835	1,3-Butanedione, 4,4,4-trifluoro-1-phenyl-	0000326-06-7			AD		B			
837	Furan, 2,5-dihydro-2,5-dimethoxy-	0000332-77-4	M				B			
838	Thiocyanic acid, potassium salt	0000333-20-0			AD		B			
839	n-Decanoic acid	0000334-48-5	15095 45940	M		AD	A			
840	Methacrylic acid, 2,2,2-trifluoroethyl ester	0000352-87-4	M				B			
841	2,2'-Bipyridine	0000366-18-7			AD		B			
843	1,8-Diaminooctane	0000373-44-4	15295	M			B			
844	Palmitoleic acid	0000373-49-9	71020	M		AD	A			
845	1-Butanesulfonic acid, nonafluoro-	0000375-73-5			AD		B			
846	Silicon carbide	0000409-21-2	86160		AD	A				
847	Acrylic acid, ester with N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-N-(2-hydroxyethyl)-1-octane-sulfonamide	0000423-82-5			AD		B			
848	Dicyanodiamide	0000461-58-5	47440	M		AD	A	60		
849	Linolenic acid	0028290-79-1	64150		AD	A				
850	Ethenone	0000463-51-4		M			B			
851	Solvent Violet 9	0000467-63-0		C			B		C.I. 42555 :1	
852	Pigment White 18	0000471-34-1		C		A			C.I. 77220	
853	Natural Blue 1	0000482-89-3		C		A			C.I. 73000	
854	Glycoluril	0000496-46-8		M			B			
855	Bicyclo[2.2.1]hept-2-ene	0000498-66-8	13180 22550	M			A	0.05		
856	2,6-Pyridinedicarboxylic acid	0000499-83-2		M			B			
857	3-Pentadecylphenol	0000501-24-6	22800	M			B			
858	Formic acid, chloro-, benzyl ester	0000501-53-1		M			B			
859	Caprolactone	0000502-44-3	14260	M			A		29	
860	1,3-Pentadiene	0000504-60-9	22810	M			B			
861	1,3-Propanediol	0000504-63-2	23770	M	S		A	0.05		
862	2-Imidazoline	0000504-75-6		M			B			
863	Octanedioic acid	0000505-48-6	24790	M		AD		B		

1	2	3	4	5		6	7	8	9
864	9,11,13-Octadecatrienoic acid, (E,Z,E)-	0000506-23-0		M			B		
865	Arachidic acid	0000506-30-9	35840	M		AD	A		
866	1-Tetracosanol	0000506-51-4				AD		B	
867	1-Hexacosanol	0000506-52-5				AD		B	
869	Atis-13-ene-17,18-dioic acid, 15- $\alpha$ -carboxy-13-isopropyl-, cyclic-15,17-anhydride	0000510-39-4		M			B		
870	Phosphoric acid, triisopropyl ester	0000513-02-0				AD		B	
871	2-Methyl-2-butene	0000513-35-9	21700	M				B	
872	2,3-Butanediol	0000513-85-9	13750	M				B	
873	Abietic acid	0000514-10-3	10030	M			A		
874	Acid Yellow 73	0000518-47-8		C			B		C.I. 45350
875	Disperse Red 364	0000522-75-8		C			B		C.I. 73300
876	1,2,3-Trimethylbenzene	0000526-73-8				AD		B	
877	2,3-Dimethylphenol	0000526-75-0	16270 26377	M				B	
878	Gluconic acid	0000526-95-4	55630			AD	A		E574
879	Gluconic acid, monosodium salt, D-	0000527-07-1		M			A		E576
880	Trimellitic acid	0000528-44-9	13050 25540	M			A		21
882	3,5-Dimethyl-1,3,5,2H-tetrahydrothiadiazine-2-thione	0000533-74-4	49560			AD		B	
883	Acetic acid, cerium(3+) salt	0000537-00-8				AD		B	
884	Glycerol trilaurate	0000538-24-9	57960			AD	A		
885	1,4-Benzenedimethanamine	0000539-48-0	13030	M				B	
886	Thiocyanic acid, sodium salt	0000540-72-7		M				B	
887	Pentane, 2,2,4-trimethyl-	0000540-84-1				AD		B	
888	Acetic acid, tert-butyl ester	0000540-88-5				AD		B	
889	Cyclohexasiloxane, dodecamethyl-	0000540-97-6		M				B	
890	Cyclopentasiloxane, decamethyl-	0000541-02-6		M		AD		B	
891	Cyclotrisiloxane, hexamethyl-	0000541-05-9		M				B	
892	Formic acid, chloro-, ethyl ester	0000541-41-3		M				B	
893	3-Heptanone, 5-methyl-	0000541-85-5				AD		B	
894	Cyclopentadecanone, 3-methyl-	0000541-91-3				AD		B	
895	s-Triazine, 2,4-diamino-6-methyl-	0000542-02-9	10155 15280	M				B	
896	2H-Pyran-2-one, tetrahydro-	0000542-28-9		M				B	

1	2	3	4	5		6		7	8	9
897	Ethyleneglycol monoacetate	0000542-59-6		S			B			
898	1,3-Cyclopentadiene	0000542-92-7	15040	M			B			
899	Myristic acid	0000544-63-8	22350 67891	M		AD	A			
900	Hexadecane	0000544-76-3				AD		B		
901	Cyclotetrasiloxane, octaphenyl-	0000546-56-5		M			B			
902	Isopropyl alcohol, titanium(4+) salt	0000546-68-9				AD		B		
903	Phthalimide, N-methyl-	0000550-44-7				AD		B		
904	Trimellitic anhydride	0000552-30-7	25550	M			A		21	
905	2(3H)-Benzofuranone	0000553-86-6		M			B			
906	1,4-Cyclohexanediol	0000556-48-9	14890	M			B			
909	Lignoceric acid	0000557-59-5	63920			AD	A			
910	Ethenol	0000557-75-5		M			B			
912	2-Methyl-1-butene	0000563-46-2	21670	M			B			
913	Pigment Blue 16	0000574-93-6		C			A			C.I. 74100
914	2,6-Dimethylphenol	0000576-26-1	16360	M			A	0.05		
915	2-Methylcyclohexanone	0000583-60-8	21749	M			B			
916	1,2-Butanediol	0000584-03-2	13660	M	S		B			
917	Carbonic acid, rubidium salt	0000584-09-8	42480			AD	A	12		
918	2,4-Toluene diisocyanate	0000584-84-9	25210	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
919	Methacrylic acid, tert-butyl ester	0000585-07-9	20170	M			A		23	
920	Phenol, m-tert-butyl-	0000585-34-2		M			A	0.05		
921	Terpinolene	0000586-62-9				AD	A			
922	4-Pyridinemethanol	0000586-95-8				AD		B		
923	2-Pyridinemethanol	0000586-98-1				AD		B		
925	Hexane, 3-methyl-	0000589-34-4				AD		B		
926	Propanoic acid, butyl ester	0000590-01-2			S			B		
927	cis-2-Butene	0000590-18-1	13903	M				B		
928	Hexane, 2-methyl-	0000591-76-4				AD		B		
929	Formic acid, chloro-, butyl ester	0000592-34-7		M				B		
930	Carbamic acid, butyl ester	0000592-35-8	14330	M				B		
931	1-Hexene	0000592-41-6	18820	M			A	3		
932	Octadecane	0000593-45-3				AD		B		

1	2	3	4	5		6		7	8	9
933	Trimethylammonium chloride	0000593-81-7	94840		C	AD		B		
934	Solvent Red 72	0000596-03-2						B		C.I. 45370
935	2-Methylepichlorohydrin	0000598-09-4	21823	M			A		ND	1 mg/kg dans le produit fin
936	Ethylamine, N,N-dimethyl-	0000598-56-1		M				B		
937	2-Butanol, 3-methyl-	0000598-75-4				AD		B		
938	Propionic acid, 2-bromo-2-methyl-, ethyl ester	0000600-00-0				AD		B		
939	Triphenylphosphine	0000603-35-0	95230			AD		B		
940	Stibine, triphenyl-	0000603-36-1				AD		B		
941	Aniline, 4,4',4"-methylidynetris[N,N-dimethyl-	0000603-48-5				AD		B		
942	Anthraquinone, 2-hydroxy-	0000605-32-3				AD		B		
943	Benzoic acid, 2-benzoyl-, methyl ester	0000606-28-0		M		P	A		0.05	
944	Styrene, o-methyl-	0000611-15-4		M				B		
945	Isobutyrophenone	0000611-70-1		M				B		
946	Mandelic acid, D-	0000611-71-2		M				B		
947	4,4'-Dihydroxybenzophenone	0000611-99-4	15970 48720	M		AD	A			8
949	Glycerol tribenzoate	0000614-33-5				AD		B		
950	Peroxybenzoic acid, tert-butyl ester	0000614-45-9		M				B		
951	Lactic acid, propyl ester	0000616-09-1			S			B		
952	Dimethyl carbonate	0000616-38-6	16200	M				B		
953	2-Pyrrolidone	0000616-45-5			S			B		
954	Imidazole, 1-methyl-	0000616-47-7		M				B		
955	Formamide, N,N-diethyl-	0000617-84-5				AD		B		
956	Benzylamine, α-methyl-, (.-+.-)-	0000618-36-0		M				B		
957	3-Ethylphenol	0000620-17-7	17121	M				B		
958	Glycerol triheptanoate	0000620-67-7	57920			AD	A			
959	Bis(4-hydroxyphenyl)methane	0000620-92-8	13457	M				B		
960	Carbanilide, 4,4'-dimethyl-	0000621-00-1		M				B		
961	Cinnamic acid	0000621-82-9				AD		B		
962	N-(2-Hydroxyethyl)morpholine	0000622-40-2	60920			AD		B		
963	Acetic acid, cyclohexyl ester	0000622-45-7			S			B		
964	p-Methylstyrene	0000622-97-9	22240 26292	M				B		
965	Propylene diacetate	0000623-84-7			S			B		

1	2	3	4	5		6		7	8	9
966	1-Butanol, 2-methyl-, acetate	0000624-41-9				AD		B		
967	Propanoic acid, pentyl ester	0000624-54-4		S		B				
968	trans-2-Butene	0000624-64-6	13906	M			B			
969	Propyne, 3-chloro-	0000624-65-7		M			B			
970	Propionyl chloride, 3-chloro-	0000625-36-5		M			B			
972	Piperidine, 1-methyl-	0000626-67-5		M			B			
973	Formic acid, chloro-, 2-chloroethyl ester	0000627-11-2		M			B			
974	Adipic acid, dimethyl ester	0000627-93-0			S	A		3		
975	Acetic acid, pentyl ester	0000628-63-7			S	B				
976	1,6-Hexanediol	0000629-11-8	18700	M	S	A		0.05		
978	Suberonitrile	0000629-40-3				AD	B			
979	Tetradecane	0000629-59-4			S	B				
980	1-Hexadecene	0000629-73-2	18320	M			B			
981	Octyl ether	0000629-82-3		M			B			
984	Acid Orange 7	0000633-96-5			C			B		C.I. 15510
985	Ethanol, 2,2',2"-nitrilotri-, hydrochloride	0000637-39-8				AD	B			
986	Valeryl chloride	0000638-29-9		M			B			
987	Formic acid, chloro-, pentyl ester	0000638-41-5		M			B			
988	Tridecanoic acid	0000638-53-9		M			B			
989	Benzophenone, 3-methyl-	0000643-65-2				P	A	0.05		La somme des migrations de la benzophenone [119-61-9], 2-methylbenzophenone [131-58-8], 3-methylbenzophenone [643-65-2] et 4-methylbenzophenone [134-84-9] doit être inférieure à 0,6 mg/kg
990	Phosphorous dichloride, phenyl-	0000644-97-3		M			B			
991	1,3-Dioxolane	0000646-06-0	16450	M	S	A		5		
992	1,10-Decanediamine	0000646-25-3	15260	M			A	0.05		
993	2-Piperidone	0000675-20-7		M			B			
994	Silane, dichloromethyl(3,3,3-trifluoropropyl)-	0000675-62-7		M			B			
995	Silicic acid, tetramethyl ester (H4SiO4)	0000681-84-5				AD	B			
996	Silicic acid, tetrapropyl ester (H4SiO4)	0000682-01-9				AD	B			
997	Ammonium, (carboxymethyl)dodecyldimethyl-, hydroxide, inner salt	0000683-10-3		M			B			

1	2	3	4	5			6		7	8	9
998	Lactic acid, L(-)-ethyl ester	0000687-47-8			S		A		5		Les produits de départ pour la synthèse doivent respecter les exigences de la législation sur les denrées alimentaires
999	Methacrylic acid, 2-ethylhexyl ester	0000688-84-6	20920	M				B			
1000	Acrylic acid, isopropyl ester	0000689-12-3	11680	M			A			22	
1001	4-Methyl-1-pentene	0000691-37-2	22150	M			A		0.05		
1002	n-Dodecanedioic acid	0000693-23-2	16697	M			A				
1003	Thiodipropionic acid, dioctadecyl ester	0000693-36-7	93280			AD	A			14	
1004	2-Methylimidazole	0000693-98-1	66715			AD		B			
1005	Pyridine, 1-oxide	0000694-59-7				AD		B			
1006	1,2-Diaminocyclohexane	0000694-83-7	15255	M				B			
1007	2(3H)-Furanone, 5-ethylidihydro-	0000695-06-7		M				B			
1008	Furan, tetrahydro-2,5-dimethoxy-	0000696-59-3				AD		B			
1009	Ketone, cyclohexyl phenyl	0000712-50-5				AD		B			
1010	Phenol, 2,4,6-tri-tert-butyl-	0000732-26-3				AD		B			
1011	Hexanoyl chloride, 2-ethyl-	0000760-67-8		M				B			
1012	Methacrylic anhydride	0000760-93-0	21460	M			A			23	
1013	3-Ethoxypropionic acid, ethyl ester	0000763-69-9			S			B			
1014	Propyl vinyl ether	0000764-47-6	24040	M				B			
1015	Ethanol, 2-(ethenyoxy)-	0000764-48-7		M				B			
1016	Ether, bis[2-(vinyloxy)ethyl]	0000764-99-8		M				B			
1017	Triethyleneglycol divinyl ether	0000765-12-8		M	S			B		ECM	
1018	Ether, dodecyl vinyl	0000765-14-0		M				B			
1019	Piperidine, 1-ethyl-	0000766-09-6		M				B			
1020	Phenoxyisopropanol	0000770-35-4			S			B			
1021	Phosphine oxide, triphenyl-	0000791-28-6					P		B		
1022	Phosphoric acid, monomethyl ester	0000812-00-0				AD		B			
1023	Stannane, dibutylxido-	0000818-08-6		M				B			
1024	Acrylic acid, monoester with ethyleneglycol	0000818-61-1	11510 11830	M			A			22	
1025	Hexamethylene diisocyanate	0000822-06-0	18640	M			A			17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
1026	Imidazole, 4-methyl-	0000822-36-6		M		AD		B			
1027	p-Toluenesulfinic acid, sodium salt	0000824-79-3		M				B			

1	2	3	4	5			6		7	8	9
1028	1,3,5-Tris(2-Hydroxyethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	0000839-90-7	25925	M				B			
1029	Methacrylic acid, monoester with ethyleneglycol	0000868-77-9	21190	M			A			23	
1030	Methanesulfonic acid, hydroxy-, monosodium salt	0000870-72-4		M				B			
1031	1-Decene	0000872-05-9	15130	M			A		0.05		
1032	N-Methylpyrrolidone	0000872-50-4	66905		S	AD	A		60		
1033	Cyclohexanone, 3,3,5-trimethyl-	0000873-94-9		M				B			
1034	3-Pyridinecarbonitrile, 2,6-dichloro-4-methyl-	0000875-35-4		M				B			
1035	s-Triazine, 2-(tert-butylamino)-4-(ethylamino)-6-(methylthio)-	0000886-50-0				AD		B			
1036	2,2-Bis(4-hydroxyphenyl)propane-bis(2-hydroxyethyl) ether	0000901-44-0	13515	M				B			
1037	Food Red 9	0000915-67-3		C			A		30		C.I. 16185, E123
1038	Acetic acid, lanthanum(3+) salt	0000917-70-4				AD		B			
1039	3-Aminopropyltriethoxysilane	0000919-30-2	12786	M		AD	A		0.05		
1040	Propionitrile, 3-(triethoxysilyl)-	0000919-31-3				AD		B			
1041	N-Methylolmethacrylamide	0000923-02-4	21970	M			A		0.05		
1042	Methacrylic acid, 2-hydroxypropyl ester	0000923-26-2	20950	M				B			
1043	N-Methylolacrylamide	0000924-42-5	21940	M			A		ND		
1044	Maleic acid, monoisopropyl ester	0000924-83-4	19943	M				B			
1045	Butanedioic acid, bis(2-methylpropyl) ester	0000925-06-4		M				B			
1046	Acrylic acid, propyl ester	0000925-60-0	11980	M			A			22	
1047	tert-Butyl vinyl ether	0000926-02-3	14080	M				B			
1048	Propylamine, N,N-dimethyl-	0000926-63-6		M				B			
1049	Propane, 2-(ethenyloxy)-	0000926-65-8		M				B			
1050	Peroxypivalic acid, tert-butyl ester	0000927-07-1		M				B			
1051	3-Hexen-1-ol, (Z)-	0000928-96-1				AD		B			
1052	Ethanol, 2-(2-aminoethoxy)-	0000929-06-6		M				B			
1053	Diethylene glycol monovinyl ether	0000929-37-3		M				B			
1054	Ether, octadecyl vinyl	0000930-02-9	22580	M				B			
1055	1H-Imidazole, 2,4-dimethyl-	0000930-62-1				AD		B			
1056	2-Cyclohexen-1-one	0000930-68-7		M				B			
1057	2-Ethyl-4-methylimidazole	0000931-36-2	54325			AD		B			
1058	1,3-Isobenzofurandione, 3a,4,7,7a-tetrahydro-, cis-	0000935-79-5		M				B			
1059	Benzoyl chloride, 2,4,6-trimethyl-	0000938-18-1		M				B			

1	2	3	4	5			6		7	8	9
1060	Laurolactam	0000947-04-6	19490	M			A		5		
1061	Methanone, (1-hydroxycyclohexyl)phenyl-	0000947-19-3		M			P	B			
1062	2-Phenylindole	0000948-65-2	72160			AD	A		15		
1063	Methanone, phenyl(2,4,6-trimethylphenyl)-	0000954-16-5				AD	P		B		
1064	Ammonium, benzylidemethyloctyl-, chloride	0000959-55-7		M				B			
1065	Dipentamethylene thiuramhexasulfide	0000971-15-3				AD		B			
1066	Phosphonic acid, [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]-, diethyl ester	0000976-56-7				AD		B			
1068	2,4-Bis(octylmercapto)-6-(4-hydroxy-3,5-di-tert-butylanilino)-1,3,5-triazine	0000991-84-4	40000			AD	A		30		
1069	Ethylamine, N,N,1-trimethyl-	0000996-35-0		M				B			
1070	Silylamine, N,N-diethyl-1,1,1-trimethyl-	0000996-50-9				AD		B			
1071	Silane, triethoxy-	0000998-30-1		M				B			
1072	Phosphine, tributyl-	0000998-40-3				AD		B			
1073	Acrylic acid, allyl ester	0000999-55-3	10720	M				B			
1074	Acrylic acid, 2-hydroxypropyl ester	0000999-61-1	11530	M			A		0.05		LMS exprimée comme la somme de l'acrylate de 2-hydroxypropyle et de l'acrylate de 2-hydroxyisopropyle [2918-23-2]. Il peut contenir jusqu'à 25 % (m/m) d'acrylate de 2-hydroxyisopropyle.
1075	Ammonium, (2-chloroethyl)trimethyl-, chloride	0000999-81-5		M				B			
1076	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-	0000999-97-3	18457	M		AD	A		0.05		
1077	Urea, (hydroxymethyl)-	0001000-82-4				AD		B			
1078	Cyclopentylamine	0001003-03-8		M				B			
1079	4(1H)-Quinazolinone, 2-(2-hydroxyphenyl)-	0001026-04-6				AD		B			
1080	Gallic acid, octyl ester	0001034-01-1	55280			AD	A			20	
1081	Benzoxazole, 2,2'-(1,2-ethenediyl)bis[5-methyl-	0001041-00-5				AD		B			
1082	Pigment Violet 19	0001047-16-1			C		A				C.I. 73900, C.I. 73906
1083	Silanediol, dimethyl-	0001066-42-8		M				B			
1084	Silane, trimethoxypropyl-	0001067-25-0		M		AD		B			
1085	Silane, tris(2-methoxyethoxy)vinyl-	0001067-53-4	25930	M				B			
1086	Triethylamine, maleate (1:1)	0001069-58-5				AD		B			
1087	Phosphoric acid, mono(2-ethylhexyl) ester	0001070-03-7				AD		B			
1088	1-Hexanol, 2-ethyl-, titanium(4+) salt	0001070-10-6		M				B			
1089	Butandiol diacrylate	0001070-70-8	11050	M	S			B			ECM

1	2	3	4	5		6		7	8	9
1090	Butyl alcohol, zirconium(4+) salt	0001071-76-7		M				B		
1091	Adipic acid, dihydrazide	0001071-93-8		M				B		
1092	1-Undecanol, hydrogen sulfate, sodium salt	0001072-24-8			AD			B		
1093	Imidazole, 2-ethyl-	0001072-62-4		M				B		
1094	1-Vinylimidazole	0001072-63-5	26155	M			A	0.05		
1095	1,4-Cyclohexanedicarboxylic acid	0001076-97-7	14876	M			A	5		
1096	Pigment Red 49:1	0001103-38-4		C				B		C.I. 15630:1
1097	Pigment Red 49:2	0001103-39-5		C			A			C.I. 15630:2
1098	Silane, dimethoxydimethyl-	0001112-39-6		M				B		
1099	Hydracrylic acid, 2,2-dimethyl-, 3-hydroxy-2,2-dimethyl-propyl ester	0001115-20-4		M				B		
1100	Glutaric acid, dimethyl ester	0001119-40-0		S	AD			B		
1101	1,2-Dodecanediol	0001119-87-5			AD			B		
1102	Ammonium, trimethyltetradecyl-, bromide	0001119-97-7		M				B		
1103	2-Decanol	0001120-06-5		M				B		
1104	Undecane	0001120-21-4		S				B		
1105	1-Tetradecene	0001120-36-1	25080	M			A	0.05		
1106	p-Cyclohexylphenol	0001131-60-8	15010	M				B		
1107	4-Morpholinepropanesulfonic acid	0001132-61-2			AD			B		
1108	2,6-Naphthalenedicarboxylic acid	0001141-38-4	22360	M			A	5		
1110	Gallic acid, dodecyl ester	0001166-52-5	55200		AD	A			20	
1111	Methyltrimethoxysilane	0001185-55-3	22256	M				B		
1112	Methacrylic acid, diester with 1,3-butanediol	0001189-08-8	20380	M				B		
1113	1-Tetradecanol, hydrogen sulfate sodium salt	0001191-50-0			AD		B			
1115	Phosphoric acid, diphenyl 2-ethylhexyl ester	0001241-94-7	72800		AD	A		2.4		
1116	Natural Red 4	0001260-17-9		C			A			C.I. 75470, E120
1117	Dimethylphenol	0001300-71-6	16266	M				B		
1118	Xylenesulfonic acid, sodium salt .	0001300-72-7		M				B		
1119	Sodium aluminate	0001302-42-7	86440		AD	A		0.9		
1120	Bentonite	0001302-78-9	37280		AD	A				
1121	Lazurite	0001302-83-6			AD		B			
1124	Calcium hydroxide	0001305-62-0	41280		AD	A				
1125	Calcium oxide	0001305-78-8	41520		AD	A				
1126	Cobalt oxide	0001308-06-1			AD		B			

1	2	3	4	5		6		7	8	9
1127	Pigment Green 17	0001308-38-9		C			B			C.I. 77288
1128	Dysprosium oxide	0001308-87-8		AD			B			
1129	Europium oxide	0001308-96-9		AD			B			
1130	Pigment Red 101	0001309-37-1		C			A			C.I. 77491
1131	Magnetite	0001309-38-2		AD			B			
1132	Magnesium hydroxide	0001309-42-8	64640		AD		A			
1133	Magnesium oxide	0001309-48-4	64720		AD		A			
1134	Antimony trioxide	0001309-64-4	35760		AD		A	0.04		LMS exprimée en antimoine
1135	Potassium hydroxide	0001310-58-3	81600		AD		A			
1136	Lithium hydroxide	0001310-65-2	64300		AD		A			
1137	Sodium hydroxide	0001310-73-2	86720		AD		A			
1138	Sodium oxide	0001313-59-3			AD			B		
1139	Zinc oxide	0001314-13-2	96240	C	AD		A			C.I. 77947
1140	Zirconium dioxide	0001314-23-4	96400		AD			B		
1141	Phosphoric anhydride	0001314-56-3	23173	M			A			
1142	Zinc sulphide	0001314-98-3	96320		C	AD		A		C.I. 77975
1143	Molybdenum disulphide	0001317-33-5	67200		AD		A			
1144	Manganese oxide	0001317-35-7			AD			B		
1146	Copper oxide (Cu <sub>2</sub> O)	0001317-39-1			AD			B		
1147	Iron oxide	0001317-61-9			AD			B		
1148	Limestone	0001317-65-3			AD			B		
1149	Olivine-group minerals	0001317-71-1			AD			B		
1150	Pigment White 6	0001317-80-2		C			A			C.I. 77891
1151	Zeolites	0001318-02-1			AD			B		
1152	Chlorite-group minerals	0001318-59-8			AD			B		
1153	Pigment White 19	0008047-76-5		C				B		C.I. 77004, C.I. 77005
1154	Montmorillonite	0001318-93-0			AD			B		
1155	Muscovite (mica)	0001318-94-1			AD			B		
1156	Saponite	0001319-41-1			AD			B		
1157	Benzene, ethenyl-, monomethyl deriv.	0001319-73-9			AD			B		
1158	Cresol	0001319-77-3		M				B		
1160	Naphthalenesulfonic acid, sodium salt	0001321-69-3				AD		B		

1	2	3	4	5			6		7	8	9
1161	Divinylbenzene	0001321-74-0	16690	M			A		ND		LMS exprimée comme la somme des divinylbenzènes et des éthylvinylbenzènes. Il peut contenir jusqu'à 45 % (m/m) d'éthylvinylbenzène.
1162	Naphthalenesulfonic acid, diisopropyl-, sodium salt	0001322-93-6		M				B			
1163	Glycerol monoricinoleate	0001323-38-2	57440			AD	A				
1164	1,2-Propyleneglycol monostearate	0001323-39-3	83300			AD	A				
1165	Phenol, dinonyl-	0001323-65-5		M				B			
1166	Glycerol distearate	0001323-83-7	56320 89240			AD	A				
1167	Pigment Blue 61	0001324-76-1		C				B		C.I. 42765:1	
1168	Direct Orange 15	0001325-35-5		C				B		C.I. 40002, C.I. 40003	
1169	Direct Yellow 11	0001325-37-7		C				B		C.I. 40000	
1170	Pigment Green 1	0001325-75-3		C				B		C.I. 42040:1	
1171	Pigment Violet 3	0001325-82-2		C				B		C.I. 42535 :2	
1172	Pigment Blue 1	0001325-87-7		C				B		C.I. 42595:2	
1173	Pigment Violet 1	0001326-03-0		C				B		C.I. 45170:2	
1174	Pigment Violet 2	0001326-04-1		C				B		C.I. 45175:1	
1175	Aluminium hydroxy chloride	0001327-41-9	34660			AD	A				
1176	Solvent Blue 38	0001328-51-4		C				B		C.I. 74180	
1177	Pigment Green 7	0001328-53-6		C			A			C.I. 74260	
1178	Solvent Blue 25	0001328-54-7		C				B		C.I. 74350	
1179	Xylene	0001330-20-7	95945		S		A		1		
1180	Pigment Green 37	0001330-37-6		C			A			C.I. 74255	
1181	Direct Blue 86	0001330-38-7		C				B		C.I. 74180	
1182	Sodium tetraborate	0001330-43-4	87040			AD	A			16	
1183	Acrylic acid, isodecyl ester	0001330-61-6	11620	M	S			B		ECM	
1184	Octadecanoic acid, hydroxy-	0001330-70-7				AD		B			
1185	Maleic acid, diisoctyl ester	0001330-76-3	19720	M				B			
1186	1,2-Propyleneglycol monooleate	0001330-80-9	82960			AD	A				
1187	Tin oxide	0001332-29-2				AD		B			
1188	Iron oxide	0001332-37-2	62240			AD	A				
1189	Kaolin	0001332-58-7	62720			AD	A				
1190	Pigment White 24	0001332-73-6		C			A			C.I. 77002	
1191	Toluenesulphonamide	0001333-07-9		M		AD		B			

1	2	3	4	5		6		7	8	9
1192	Sorbitol trioleate	0001333-71-7				AD		B		
1193	Aluminium oxide (Al <sub>2</sub> O <sub>3</sub> ), hydrate	0001333-84-2				AD		B		
1194	Carbon black	0001333-86-4	42080	C	AD	A				C.I. 77266 Particules primaires de 10 - 300 nm agrégées jusqu'à 100 – 1'200 nm et pouvant former des agglomérats de 300 nm à plusieurs mm. Substances extractibles par le toluène: maximum 0,1 %, déterminé par la méthode ISO 6209. Absorption UV à 386 nm de l'extrait dans le cyclohexane: < 0,02 UA pour une cellule de 1 cm, ou < 0,1 UA pour une cellule de 5 cm, déterminé par une méthode d'analyse généralement reconnue. Teneur en benzo(a)pyrène: max 0,25 mg/kg de Carbon black.
1195	Copper iodide	0001335-23-5	45200		AD	A			6	
1196	Ammonium hydroxide	0001336-21-6	35600		AD	A				
1197	Naphthenic acids, manganese salts	0001336-93-2	67946		AD		B			
1198	Naphthenic acids, copper salts	0001338-02-9			AD		B			
1199	2-Butanone, peroxide	0001338-23-4			AD		B			
1200	Naphthenic acids	0001338-24-5	67918		AD		B			
1201	Sorbitan monolaurate	0001338-39-2	87600		AD	A				
1202	Sorbitan monostearate	0001338-41-6	87840		AD	A				
1203	Sorbitan monooleate	0001338-43-8	87680		AD	A				
1204	Formaldehyde - toluenesulphonamide, copolymer	0001338-51-8	54960		AD		B			
1205	Montmorillonite dimethyldistearyl ammonium chloride	0001340-69-8			AD		B			
1206	Silicic acid	0001343-98-2	85680		AD	A				
1207	Aluminosilicic acid, calcium sodium salts	0001344-01-0			AD		B			
1208	Aluminium oxide	0001344-28-1	34720		AD	A				
1209	Manganese oxide, (MnO)	0001344-43-0			AD		B			
1210	Pigment White 5	0001345-05-7	64400	C		A				C.I. 77115
1211	Cerium oxide, (Ce <sub>2</sub> O <sub>3</sub> )	0001345-13-7			AD		B			
1212	Tannic acids	0001401-55-4	92150		AD	A				Conformément aux spécifications du JECFA
1213	Dehydroabietylamine	0001446-61-3			AD		B			
1214	Isophthalic acid, dimethyl ester	0001459-93-4	19210	M		A		0.05		
1215	1,3-Benzenedimethanamine	0001477-55-0	13000	M		A			34	
1216	Silane, chlorodimethyl(3,3,3-trifluoropropyl)-	0001481-41-0		M			B			

1	2	3	4	5		6		7	8	9
1217	2-Piperidineethanol	0001484-84-0				AD		B		
1218	Trimellitic acid, triheptyl ester	0001528-48-9				AD		B		
1219	4,4'-Bis(2-benzoxazolyl)stilbene	0001533-45-5	38515			AD	A	0.05		
1220	3,6,9,12-Tetraoxahexadecan-1-ol	0001559-34-8	M				B			
1221	Ethyleneglycol mono-2-ethylhexyl ether	0001559-35-9		S			B			
1222	Ethanol, 2-[2-[2-[(2-ethylhexyl)oxy]ethoxy]ethoxy]-	0001559-37-1				AD		B		
1224	1-Butanol, 2-methyl-, (S)-	0001565-80-6				AD		B		
1225	1-Propoxy-2-propanol (PGPE)	0001569-01-3		S		A		37	Teneur en 2-propoxypropan-1-ol [10215-30-2] ≤ 5 %	
1226	1-Ethoxy-2-propanol (PGEE)	0001569-02-4		S		A		37	Teneur en 2-ethoxypropanol [19089-47-5] et 1-ethoxy-2-methylethyl acetate [57350-24-0]: ≤ 3 % (exprimé comme la somme des 2 substances)	
1227	cis-Piperylene	0001574-41-0	23510	M			B			
1228	Pentanoyl chloride, 5-chloro-	0001575-61-7	M				B			
1231	Glyoxylic acid, phenyl-, ethyl ester	0001603-79-8			AD	P		B		
1232	1-Dodecyne-3-ol, 3,7,11-trimethyl-	0001604-35-9	M				B			
1233	2-Propanol, 1,1'-(2-butynylenedioxy)bis[3-chloro-	0001606-83-3			AD		B			
1234	Ethanol, 2,2'-(2-butynylenedioxy)di-	0001606-85-5			AD		B			
1235	Phosphoric acid, monobutyl ester	0001623-15-0			AD		B			
1236	Carbonic acid, strontium salt (1:1)	0001633-05-2			AD		B			
1237	tert-Butylmethyl ether	0001634-04-4		S			B			
1239	Tetrabutyl ammonium bromide	0001643-19-2			AD		B			
1240	Dodecylamine, N,N-dimethyl-, N-oxide	0001643-20-5			AD		B			
1241	Pigment Yellow 4	0001657-16-5		C		A			C.I. 11665	
1242	Acrylic acid, tert-butyl ester	0001663-39-4	10840	M		A		22		
1243	2,2-Bis(4-hydroxyphenyl)propane bis(2,3-epoxypropyl) ether	0001675-54-3	13510 13610	M	AD	A			Conformément au ch. 5 du tableau 3 de l'annexe 2	
1244	4-(Hydroxymethyl)-1-cyclohexene	0001679-51-2	18896	M		A	0.05			
1245	Acrylic acid, diester with triethyleneglycol	0001680-21-3	11190	M			B			
1246	N-(2-Hydroxyethyl)perfluorooctyl sulphonamide	0001691-99-2			AD		B			
1247	Morpholine, 4-acetyl-	0001696-20-4		M			B			
1248	s-Triazine, 2,4-dichloro-6-phenyl-	0001700-02-3		M			B			
1249	Ethanol, 2-[2-(dimethylamino)ethoxy]-	0001704-62-7		M			B			

1	2	3	4	5		6	7	8	9
1250	1,3,5-Trimethyl-2,4,6-tris(3,5-di-tert-butyl-4-hydroxybenzyl)-benzene	0001709-70-2	95200			AD	A		
1251	Silane, dichlorodiethyl-	0001719-53-5		M			B		
1252	Silane, chloro(chloromethyl)dimethyl-	0001719-57-9		M			B		
1253	Silane, chlorodimethylvinyl-	0001719-58-0		M			B		
1254	Imidazole, 1,2-dimethyl-	0001739-84-0		M			B		
1255	Dehydroabietic acid	0001740-19-8		M		AD		B	
1256	Naphthalimide, 4-amino-	0001742-95-6				AD		B	
1257	Phosphonic acid, ethenyl-	0001746-03-8		M			B		
1258	Ethylenediamine, N-[3-(trimethoxysilyl)propyl]-	0001760-24-3		M		AD		B	
1259	Bis(4-aminocyclohexyl)methane	0001761-71-3	13210	M			A	0.05	
1260	Thiocyanic acid, ammonium salt	0001762-95-4	92860			AD		B	
1261	Benzyl alcohol, 2,4-dichloro-	0001777-82-8				AD		B	
1262	Phosphonium, butyltriphenyl-, bromide	0001779-51-7				AD		B	
1263	Citric acid, triisopentyl ester	0001793-10-8				AD		B	
1264	Lauric acid, monoester with triethanolamine	0001793-68-6				AD		B	
1265	4-Octylphenol	0001806-26-4	22690	M				B	
1266	Phosphonic acid, dioctyl ester	0001809-14-9				AD		B	
1267	Silane, ethoxytrimethyl-	0001825-62-3				AD		B	
1268	1,1,3-Tris(2-methyl-4-hydroxy-5-tert-butylphenyl)butane	0001843-03-4	95600			AD	A	5	
1269	2-Hydroxy-4-n-octyloxybenzophenone	0001843-05-6	61600			AD	A		8
1270	Undecanedioic acid	0001852-04-6	25950	M				B	
1271	N-(Butoxymethyl)acrylamide	0001852-16-0	13960	M				B	
1272	2(1H)-Pyrimidinone, tetrahydro-	0001852-17-1		M				B	
1273	1,2-Propanediol, 1-phenyl-	0001855-09-0				AD		B	
1274	Trihexylamine, 2,2',2"-triethyl-	0001860-26-0		M				B	
1275	Anthranilonitrile	0001885-29-6		M				B	
1276	2-Propenoic acid, 2-[ethyl[(tridecafluorohexyl)sulfonyl]-amino]ethyl ester	0001893-52-3				AD		B	
1277	N-Butyl-p-toluenesulphonamide	0001907-65-9				AD		B	
1278	Acid Yellow 23	0001934-21-0		C			A		C.I. 19140, E102
1279	Glycine, N,N'-1,3-propanediylbis[N-(carboxymethyl)-	0001939-36-2		M			B		
1280	tert-Butyl-hydroquinone	0001948-33-0		M		AD	A	42	
1281	Terephthalic acid, dibutyl ester	0001962-75-0				AD		B	

1	2	3	4	5		6		7	8	9
1282	Phenol, p-( $\alpha$ -methylbenzyl)-	0001988-89-2				AD		B		
1283	1,3-Pentadiene, (E)-	0002004-70-8	M			AD		B		
1284	1-Dodecanamine, acetate	0002016-56-0				AD		B		
1285	3-Butyn-2-ol	0002028-63-9	M			AD		B		
1286	Morpholine, 4-(2-aminoethyl)-	0002038-03-1	M			AD		B		
1287	Benzoic acid, pentyl ester	0002049-96-9				AD		B		
1288	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	0002082-79-3	68320		AD	A	6			
1289	Methacrylic acid, diester with 1,4-butanediol	0002082-81-7	20410	M		A	0.05			
1291	Pigment Red 53	0002092-56-0 0015958-19-7		C			B		C.I. 15585	
1292	Benzene, 1-(1-isocyanato-1-methyl(ethyl)-3-(1-methyl-ethenyl)-	0002094-99-7	M				B			
1293	Oxirane, 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]-bis-	0002095-03-6			AD		B			
1294	Food Black 2	0002118-39-0		C			B		C.I. 27755	
1295	Pantanedioic acid, 2,4-dimethyl-	0002121-67-7	M				B			
1296	4-Phenylbenzophenone	0002128-93-0	M			P	B			
1297	Stearic acid, compd. with 2-aminoethanol (1:1)	0002129-99-9			AD		B			
1298	Allylamine, N,N-dimethyl-	0002155-94-4	M				B			
1299	Acrylic acid, decyl ester	0002156-96-9	10990	M	S		B		ECM	
1300	Acrylic acid, dodecyl ester	0002156-97-0	11245	M	S	A	0.05		ECM	
1301	Bis(2,6-diisopropylphenyl) carbodiimide	0002162-74-5	13303	M		AD	A	0.05		Exprimé en tant que somme du bis(2,6-diisopropylphényle)carbodiimide et de son produit d'hydrolyse 2,6-diisopropylaniline
1302	Hexane, 1,6-dichloro-	0002163-00-0	M				B			
1303	2-Methyl-1,3-propanediol	0002163-42-0	22190	M		A	5			
1304	Methacrylic acid, phenyl ester	0002177-70-0	21280	M		A		23		
1305	Cyclohexyl vinyl ether	0002182-55-0	15020	M			B			
1306	Basic Blue 11	0002185-86-6		C			B		C.I. 44040	
1307	Benzoic acid, 2-(dimethylamino)ethyl ester	0002208-05-1	M		AD	P	B			
1308	Methacrylic acid, propyl ester	0002210-28-8	21340	M		A		23		
1310	Ethanol, 2-[(2-(dimethylamino)ethyl)methylamino]-	0002212-32-0	M				B			
1311	Acrylic acid, diester with 2,2-dimethyl-1,3-propanediol	0002223-82-7	11090	M			B			
1313	1-Piperidinyloxy, 4-hydroxy-2,2,6,6-tetramethyl-	0002226-96-2			AD	A	0.05			
1314	N-Vinylcaprolactam	0002235-00-9		S			B		ECM	

1	2	3	4	5		6		7	8	9
1315	Phosphonic acid, [nitrilotris(methylene)]tri-, pentasodium salt	0002235-43-0			AD		B			
1316	Acetoacetamide, N,N-diethyl-	0002235-46-3			AD		B			
1317	Sulfuric acid, monododecyl ester, ammonium salt	0002235-54-3			AD		B			
1320	Butylstannoic acid	0002273-43-0			AD		B			
1321	1-Hexadecanaminium, N,N-dimethyl-N-(3-sulfopropyl)-, hydroxide, inner salt	0002281-11-0			AD		B			
1322	Benzoic acid, propyl ester	0002315-68-6	38160		AD	A				
1323	Solvent Yellow 94	0002321-07-5		C			B		C.I. 45350:1	
1324	Methacrylic acid, diester with diethyleneglycol	0002358-84-1	20425	M			B			
1325	Phenoxy, 4-[[3,5-bis(1,1-dimethylethyl)-4-oxo-2,5-cyclohexadien-1-ylidene]methyl]-2,6-bis(1,1-dimethylethyl)-	0002370-18-5			AD		B			
1326	Methacrylic acid, 2-ethoxyethyl ester	0002370-63-0	20875	M			B			
1327	1,3-Propanediamine, N-(3-aminopropyl)-N-dodecyl-	0002372-82-9			AD		B			
1328	Phosphoric acid, monopentyl ester	0002382-76-5		M			B			
1329	1-Dodecanesulfonic acid, sodium salt	0002386-53-0			AD		B			
1330	3,4-Epoxyhexanecarboxylic acid, (3',4'-epoxy-cyclohexyl)methyl ester	0002386-87-0	16752	M	S		B		ECM	
1331	Pigment Yellow 101	0002387-03-3		C			B		C.I. 48052	
1332	Basic Violet 11	0002390-63-8		C			B		C.I. 45175	
1333	Acrylic acid, tetrahydrofurfuryl ester	0002399-48-6		M			B			
1334	Acetic acid, nitrilotri-, tripotassium salt	0002399-85-1			AD		B			
1335	4-Piperidinol, 2,2,6,6-tetramethyl-	0002403-88-5			AD		B			
1336	4-Piperidinol, 1,2,2,6,6-pentamethyl-	0002403-89-6			AD		B			
1337	p-Cresol, 2-tert-butyl-	0002409-55-4			AD		B			
1338	Phthalic anhydride, 4,4'-carbonyldi-	0002421-28-5		M			B			
1339	2-Hexyldecanol	0002425-77-6	59520		AD		B			
1340	1,4-Butanediol bis(2,3-epoxypropyl) ether	0002425-79-8	13780	M		A	ND		Teneur résiduelle de 1 mg/kg dans le produit fini exprimée en groupement époxy (masse moléculaire de 43 Da)	
1341	Pigment Red 3	0002425-85-6		C		A			C.I. 12120	
1343	Sebacic acid, di-n-octyl ester	0002432-87-3	85520		AD	A	0.05			
1344	Acrylic acid, 2-(dimethylamino)ethyl ester	0002439-35-2	11230	M		A	0.05			
1345	2-(2'-Hydroxy-5'-methylphenyl)benzotriazole	0002440-22-4	61440		AD	A		12		

1	2	3	4	5			6		7	8	9
1346	Tris(2,3-epoxypropyl) isocyanurate	0002451-62-9		M				B			1 mg/kg dans l'encre d'emballage dans son état fini. Ne peut être utilisé que jusqu'au 30 novembre 2022.
1347	Hexanedioic acid, bis(phenylmethyl) ester	0002451-84-5				AD		B			
1349	Hexanoic acid, 2-ethyl-, strontium salt	0002457-02-5				AD		B			
1350	2-Ethylhexyl-2,3-epoxypropyl ether	0002461-15-6	17065	M				B			
1351	Pyrophosphoric acid	0002466-09-3	83440			AD	A				
1352	Bis(2-hydroxyphenyl)methane	0002467-02-9	13455	M				B			
1353	Phenol, 2,4'-methylenedi-	0002467-03-0		M				B			
1354	Vat Blue 5	0002475-31-2		C				B			C.I. 73065
1355	Acrylic acid, monoester with 1,4-butanediol	0002478-10-6	11770	M				B			
1356	Solvent Yellow 44	0002478-20-8		C				B			C.I. 56200
1357	Solvent Yellow 56	0002481-94-9		C				B			C.I. 11021
1358	Methacrylic acid, hexadecyl ester	0002495-27-4	20935	M				B			
1359	Acrylic acid, benzyl ester	0002495-35-4	10750	M			A				22
1360	Methacrylic acid, benzyl ester	0002495-37-6	20080	M			A				23
1361	2-Propene-1-sulfonic acid, sodium salt	0002495-39-8			AD		B				
1362	Acrylic acid, n-octyl ester	0002499-59-4	11890	M	S		A			22	ECM
1363	Acrylic acid, hexyl ester	0002499-95-8		M				B			
1364	Dioctadecyl disulphide	0002500-88-1	49840			AD	A		0.05		
1365	Phenol, 4-(1-methylethyl)-, phosphate (3:1)	0002502-15-0				AD		B			
1366	1-Pentanol, 5-amino-	0002508-29-4		M				B			
1367	Pigment Yellow 1	0002512-29-0		C			A				C.I. 11680
1368	1-Piperidinyloxy, 4,4'-[1,10-dioxo-1,10-decanediyl]-bis(oxy)]bis[2,2,6,6-tetramethyl]-	0002516-92-9				AD	A		0.05		
1369	3-Methoxybutanol	0002517-43-3			S			B			
1370	Food Black 1	0002519-30-4		C			A				C.I. 28440, E151
1371	Benzamide, 2,2'-dithiobis[N-methyl-	0002527-58-4		M				B			
1372	1,2-Benzothiazol-3(2H)-one, 2-methyl-	0002527-66-4				AD		B			
1373	Heptanoyl chloride	0002528-61-2		M				B			
1375	[3-(Methacryloxy)propyl]trimethoxysilane	0002530-85-0	21498	M		AD	A		0.05		À employer uniquement comme agent pour le traitement de surface de charges inorganiques
1376	Silane, (3-chloropropyl)trimethoxy-	0002530-87-2				AD		B			
1377	Methacrylic acid, tetradecyl ester	0002549-53-3	21415	M				B			

1	2	3	4	5		6		7	8	9
1378	Silane, triethoxypropyl-	0002550-02-9				AD		B		
1379	Cyclotetrasiloxane, 2,4,6,8-tetramethyl-2,4,6,8-tetravinyl-	0002554-06-5				AD		B		
1380	1,3-Bis(aminomethyl)cyclohexane	0002579-20-6	13245	M				B		
1381	Basic Blue 26	0002580-56-5			C			B		C.I. 44045
1382	Formamide, N,N-bis(2-methylpropyl)-	0002591-76-6		M				B		
1383	Oxirane, 2-[[3-(triethoxysilyl)propoxy]methyl]-	0002602-34-8		M		AD		B		
1384	Decylamine, N,N-dimethyl-, N-oxide	0002605-79-0		M				B		
1385	Direct Red 81 disodium salt	0002610-11-9			C			B		C.I. 28160, Acid Red 248
1386	Food Red 7	0002611-82-7			C		A			C.I. 16255, E124
1387	Benzenemethanamine, α-methyl-, (S)-	0002627-86-3		M				B		
1388	Disiloxane, 1,1,3,3-tetramethyl-1,3-divinyl-	0002627-95-4		M				B		
1389	1,2-Benzothiazolin-3-one	0002634-33-5	37520			AD	A	0.5		
1390	9,12-Octadecadienoic acid (Z,Z)-, butyl ester	0002634-45-9				AD		B		
1391	Valeric acid, 4,4'-azobis[4-cyano-	0002638-94-0		M				B		
1393	N,N-Dimethylacrylamide	0002680-03-7	16138	M				B		
1394	2-Methyl-4-isothiazolin-3-one	0002682-20-4	66755			AD	A	0.5		À utiliser uniquement dans des dispersions ou émulsions aqueuses de polymères
1395	N-Ethyl-2-pyrrolidinone	0002687-91-4			S			B		
1396	2-Pyrrolidinone, 1-octyl-	0002687-94-7		M				B		
1397	2-Pyrrolidinone, 1-dodecyl-	0002687-96-9		M				B		
1398	Benzenesulfonic acid, 4-ethenyl-, sodium salt	0002695-37-6		M				B		
1399	Acid Yellow 9	0002706-28-7			C			B		C.I. 13015
1400	Triethanolamine oleate	0002717-15-9	94100			AD		B		
1401	2,4-Bis(2,4-dimethylphenyl)-6-(2-hydroxy-4-n-octyloxy-phenyl)-1,3,5-triazine	0002725-22-6	38885			AD	A	5		
1402	Phosphonium, tetraphenyl-, bromide	0002751-90-8		M				B		
1403	Acrylic acid, 3-hydroxypropyl ester	0002761-08-2	11532	M				B		
1404	Methacrylic acid, 3-hydroxypropyl ester	0002761-09-3	20965	M				B		
1405	Ammonium, (2-hydroxyethyl)dimethyl (3-stearamidopropyl), nitrate (salt)	0002764-13-8				AD		B		
1406	Vinyltrimethoxsilane	0002768-02-7	26320	M			A		0.05	
1407	Phenol, 2,4-bis(α-methylbenzyl)-	0002769-94-0				AD		B		
1408	1,3-Bis(α-isocyanatoisopropyl)benzene	0002778-42-9		M				B		
1410	1,12-Diaminododecane	0002783-17-7	15270	M				B		

1	2	3	4	5		6		7	8	9
1411	Food Yellow 3	0002783-94-0		C			B		C.I. 15985, E110	
1412	Pigment Red 170	0002786-76-7		C		A			C.I. 12475	
1413	Basic Blue 3	0002787-91-9		C		B			C.I. 51004	
1414	Ethyleneglycol monopropyl ether	0002807-30-9		S		A	0.05			
1415	Phosphonic acid, P,P'-(1-hydroxyethylidene)bis-	0002809-21-4	M	AD		B				
1416	Pigment Red 4	0002814-77-9		C		A			C.I. 12085	
1419	1-Amino-3-aminomethyl-3,5,5-trimethylcyclohexane	0002855-13-2	12670	M		A	6			
1420	Methacrylic acid, 2-(dimethylamino)ethyl ester	0002867-47-2	20530	M		A	ND			
1421	Diacetone arylamide	0002873-97-4		M		B				
1422	s-Triazine-2,4,6(1H,3H,5H)-trione, 1,3-dichloro-, sodium salt	0002893-78-9		M		B				
1424	Maleic acid, dioctyl ester	0002915-53-9			AD	B				
1425	1-Propanol, 3-(trimethylsilyl)-	0002917-47-7			AD	B				
1426	Acrylic acid, 2-hydroxyisopropyl ester	0002918-23-2	11520	M		B				
1427	Silane, triethoxyoctyl-	0002943-75-1			AD	B				
1428	2-Propynylamine, 1,1-dimethyl-	0002978-58-7			AD	B				
1429	Glycine, N-ethyl-N-[(heptadecafluoroctyl)sulfonyl]-, potassium salt	0002991-51-7			AD	B				
1430	Propionamidine, 2,2'-azobis[2-methyl-, dihydrochloride	0002997-92-4		M		B				
1431	Acrylic acid, sec-butyl ester	0002998-08-5	10810	M		A		22		
1432	Ammonium, ethyldimethyl-9-octadecenyl-, ethyl sulfate	0003006-12-0			AD	B				
1433	N-Ethyl-N,N-dimethyl-1-dodecaminium ethyl sulfate	0003006-13-1			AD	B				
1434	Peroxyhexanoic acid, 2-ethyl-, tert-butyl ester	0003006-82-4			AD	B				
1435	7H-Dibenzo[f,ij]isoquinolin-7-one, 4-(cyclohexylamino)-2-methyl-	0003008-87-5			AD	B				
1436	N,N,N',N"-Pentamethyldiethylenetriamine	0003030-47-5	22853	M		B				
1437	3-Hexyne-2,5-diol	0003031-66-1	18865	M		B				
1438	Ethylamine, 2,2'-oxybis[N,N-dimethyl-	0003033-62-3		M		B				
1440	Vinylsulphonic acid, sodium salt	0003039-83-6	95835	M	AD	B				
1441	3-Oxetanemethanol, 3-ethyl	0003047-32-3		M	S	B		ECM		
1442	1H-Indene, 3a,4,7,7a-tetrahydro-	0003048-65-5		M		B				
1443	Pigment Red 178	0003049-71-6		C		B		C.I. 71155		
1444	Direct Yellow 4	0003051-11-4		C		B		C.I. 24890		
1445	Behenamide	0003061-75-4	36960		AD	A				

1	2	3	4	5		6		7	8	9
1446	Basic Red 1:1	0003068-39-1		C			B			C.I. 45161
1447	1,2-Ethanediamine, N-[3-(dimethoxymethylsilyl)propyl]-	0003069-29-2	M		AD		B			
1448	Acrylic acid, tridecyl ester	0003076-04-8	M	S			B			ECM
1449	Ethanol, 2,2'-(p-tolylimino)di-	0003077-12-1			AD		B			
1450	1,1'-Phenyliminodipropane-2-ol	0003077-13-2	M				B			
1451	Butyl alcohol, aluminium salt	0003085-30-1	M		AD		B			
1452	Ethyl alcohol, titanium(4+) salt	0003087-36-3	M				B			
1453	N,N,N',N'',N''-Hexakis(methoxymethyl)-2,4,6-triamino-1,3,5-triazine	0003089-11-0	18449	M			B			
1454	Quino[2,3-b]acridine-7,14-dione, 4,11-dichloro-5,12-dihydro-	0003089-16-5		C			B			
1455	Pigment Red 202	0003089-17-6		C		A				C.I. 73907
1456	1,6-Hexanediol 2,2,4-trimethyl	0003089-24-5		S			B			
1457	2,4,4-Trimethyl-1,6-hexanediol	0003089-25-6	M	S			B			
1458	Adipic acid, benzyl octyl ester	0003089-55-2			AD		B			
1459	Stannane, tributyl(lauroyloxy)-	0003090-36-6			AD		B			
1460	Propane, 1-(p-tert-butylphenoxy)-2,3-epoxy-	0003101-60-8	M				B			
1461	1-Butanaminium, N,N,N-tributyl-, hexafluorophosphate(1-)	0003109-63-5			AD		B			
1462	1,4-Cyclohexanediamine	0003114-70-3	M				B			
1463	Acetic acid, (p-nonylphenoxy)-	0003115-49-9	M				B			
1464	Phosphonium, tetrabutyl-, bromide	0003115-68-2			AD		B			
1465	Acrylic acid, 2-methoxyethyl ester	0003121-61-7	11695	M			B			
1466	Oxirane, (propoxymethyl)-	0003126-95-2	M				B			
1467	Adipic acid, bis(3,4-epoxycyclohexylmethyl) ester	0003130-19-6	12140	M			B			
1468	3,5-Di-tert-butyl-4-hydroxybenzylphosphonic acid, dioctadecyl ester	0003135-18-0	46870		AD	A				
1469	Phosphoric acid, dipentyl ester	0003138-42-9	M				B			
1470	2-[2'-Hydroxy-5'-(1,1,3,3-tetramethylbutyl)phenyl]-benzotriazole	0003147-75-9			AD		B			
1471	Phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-	0003147-76-0			AD		B			
1474	1,5-Naphthalene diisocyanate	0003173-72-6	22420	M		A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate	
1475	Solvent Red 25	0003176-79-2		C			B			C.I. 26110
1476	3H-1,2,4-Triazole-3-thione, 1,2-dihydro-	0003179-31-5	M				B			
1477	1-Propanol, 3-(dimethylamino)-	0003179-63-3	M				B			

1	2	3	4	5			6		7	8	9
1478	Propylamine, 3-(diethoxymethylsilyl)-	0003179-76-8		M				B			
1480	N-Vinyl-N-methylacetamide	0003195-78-6	26170	M			A		0.02		
1481	Direct Yellow 50	0003214-47-9		C			B			C.I. 29025	
1482	Basic Blue 55	0003251-84-1		C			B			C.I. 44044	
1484	2,4-Dimethoxy-6-(1-pyrenyl)-1,3,5-triazine	0003271-22-5	49120		AD		B				
1485	Disiloxane, 1,1,3,3-tetramethyl-	0003277-26-7		M			B				
1486	Pivaloyl chloride	0003282-30-2		M			B				
1487	1,1,1-Trimethylolpropane trimethacrylate	0003290-92-4	25840	M			A		0.05		
1488	2-Hydroxy-4-n-hexyloxybenzophenone	0003293-97-8	61280		AD	A			8		
1489	3,5,5-Trimethylhexanoic acid	0003302-10-1	25580	M			B				
1490	N-Cyclohexyl-1,3-diaminopropane	0003312-60-5	14935	M			B				
1491	Cobalt, [phthalocyaninato(2-)]-	0003317-67-7			AD		B				
1492	1,2,4-Benzenetricarboxylic acid, tris(2-ethylhexyl) ester	0003319-31-1	94800		S	A		0.05			
1493	7-(2H-Naphtho-(1,2-D)triazol-2-yl)-3-phenylcoumarin	0003333-62-8	68040		AD	A					
1495	2-Piperidinemethanol	0003433-37-2			AD		B				
1496	Direct Red 23	0003441-14-3		C			B			C.I. 29160	
1497	2-Pyrrolidinone, 1-(2-hydroxyethyl)-	0003445-11-2		M			B				
1498	3,5,5-Trimethylhexanol	0003452-97-9		M	S		B				
1499	Trimethylolpropane triglycidyl ether	0003454-29-3			AD		B				
1500	Pigment Orange 5	0003468-63-1		C		A				C.I. 12075	
1501	Benzeneethanamine, 3,4-dimethoxy-N-methyl-	0003490-06-0		M			B				
1502	Acid Red 52	0003520-42-1		C			B			C.I. 45100, Na salt	
1503	Pigment Orange 13	0003520-72-7		C		A				C.I. 21110	
1504	Basic Blue 1	0003521-06-0		C			B			C.I. 42025	
1505	Pentaerythritol triacrylate	0003524-68-3	12058	M	S		B			ECM	
1506	Acid Blue 3	0003536-49-0		C		A				C.I. 42051, E131	
1507	Pigment Red 48	0003564-21-4		C			B			C.I. 15865	
1508	Food Red 3	0003567-69-9		C		A				C.I. 14720	
1509	Disiloxane, 1,3-dichloro-1,3-dimethyl-1,3-diphenyl-	0003582-72-7		M			B				
1510	Ethylene glycol bis(hydroxymethyl ether)	0003586-55-8		M	AD		B				
1511	Aluminium, sec-butoxydiisopropoxy-	0003605-65-0			AD		B				
1512	N-Butylbenzenesulphonamide	0003622-84-2			AD		B				
1513	1-Propanaminium, N,N-dimethyl-N-[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]-3-sulfo-, hydroxide, inner salt	0003637-26-1			AD		B				

1	2	3	4	5		6		7	8	9
1514	Di-n-octyltin dilaurate	0003648-18-8	50640			AD	A		10	
1515	Phthalic acid, di-n-heptyl ester	0003648-21-3	75200			AD	B			
1516	Hexasodium 2,2',2'',2'''-(2,2'-disulfonatostilbene-4,4'-diyl-diiminodi-1,3,5-triazine-2,4,6-triyltetraimino)-tetrakis-(ethanesulfonate)	0003656-31-3		M			B			
1517	Phosphonic acid, bis(2-ethylhexyl) ester	0003658-48-8				AD	B			
1518	3-Hexen-1-ol, acetate (Z)-	0003681-71-8				AD	B			
1519	Oleic acid, oleyl ester	0003687-45-4	69560			AD	B			
1520	Pyridine, 2,2'-dithiodi-, 1,1'-dioxide	0003696-28-4				AD	B			
1521	2-Imidazolidinone, 1-(2-hydroxyethyl)-	0003699-54-5		M			B			
1522	Ethanamine, N-ethyl-N-hydroxy-	0003710-84-7		M		AD	A	0.05		
1523	Crotonic acid	0003724-65-0	14800 45600	M		AD	A		39	
1524	Ammonium, benzyl-diethyl[(2,6-xylylcarbamoyl)methyl]-, benzoate	0003734-33-6				AD		B		
1525	Methacrylic acid, 2-(tert-butylamino)ethyl ester	0003775-90-4		M			B			
1526	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris(6-isocyanatohexyl)-	0003779-63-3		M			B			
1527	Phosphonic acid, (1-hydroxyethylidene)di-, tetrasodium salt	0003794-83-0		M			B			
1528	Diocadecyl pentaerythritol diphosphite	0003806-34-6	50080			AD		B		
1529	2-Pyridinethiol-1-oxide, sodium salt	0003811-73-2				AD		B		
1531	Acid Blue 9, disodium salt	0003844-45-9			C		A		C.I. 42090, E133	
1532	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-di-tert-butyl-	0003846-71-7				AD		B		
1533	Solvent Blue 37	0003861-73-2			C			B		C.I. 13390
1534	2-(2'-Hydroxy-3,5'-di-tert-butylphenyl)-5-chlorobenzotriazole	0003864-99-1	60480			AD	A		12	
1535	Benzenemethanamine, α-methyl-, (R)-	0003886-69-9		M			B			
1536	1-Naphthalenemethanamine, α-methyl-, (R)-	0003886-70-2		M			B			
1537	Butane, 1,4-bis(vinylxy)-	0003891-33-6		M			B			
1538	2-(2'-Hydroxy-3'-tert-butyl-5'-methylphenyl)-5-chlorobenzotriazole	0003896-11-5	60400			AD	A		12	
1539	3-Ethyl-3-phenoxy-methyl-oxetane	0003897-65-2		M	S			B		ECM
1540	Pigment Red 166	0003905-19-9		C			A			C.I. 20730
1541	Indan, 1,1,3-trimethyl-3-phenyl-	0003910-35-8		M				B		
1542	Pyridinium, 1-(2-hydroxy-3-sulfopropyl)-, hydroxide, inner salt	0003918-73-8				AD		B		

1	2	3	4	5		6		7	8	9
1543	Acetic acid, chloro-, sodium salt	0003926-62-3		M				B		
1544	Basic Blue 5	0003943-82-6		C				B		C.I. 42140
1545	2-Propanol, 1-(1-methylethoxy)-	0003944-36-3			AD			B		
1546	2-Isopropoxy-1-propanol	0003944-37-4		S	AD			B		
1547	Ethanol, 2-(2-propynyoxy)-	0003973-18-0			AD			B		
1548	4(1H)-Pyrimidinone, 2-amino-6-methyl-	0003977-29-5	M					B		
1550	Isocyanic acid, triester with 1,3,5-tris(6-hydroxyhexyl)biuret	0004035-89-6	M					B		
1551	Pigment Red 177	0004051-63-2		C				B		C.I. 65300
1552	Benzenesulfonic acid, 5-benzoyl-4-hydroxy-2-methoxy-	0004065-45-6			AD			B		
1553	2,2'-Methylenebis(4-methyl-6-cyclohexylphenol)	0004066-02-8	66560		AD	A			5	
1554	Pentaethylenehexamine	0004067-16-7	22848	M				B		
1555	Acrylic acid, diester with diethyleneglycol	0004074-88-8	11080	M				B		
1556	1-Aziridinepropionitrile, β-methyl-	0004078-19-7			AD			B		
1557	2-Propynylamine, N,N-diethyl-	0004079-68-9			AD			B		
1558	1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride	0004080-31-3	43600		AD	A	0.3			
1559	p-Toluenesulfonic acid, anhydride with isocyanic acid	0004083-64-1			AD			B		
1560	Diethylenetriamine, 4-(2-aminoethyl)-	0004097-89-6			AD			B		
1561	1-Isocyanato-3-isocyanatomethyl-3,5,5-trimethyl-cyclohexane	0004098-71-9	19110	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
1562	Pigment Yellow 5	0004106-67-6		C				B		C.I. 11660
1563	Acid Violet 17	0004129-84-4		C				B		C.I. 42650
1564	1,2,4-Benzenetricarboxylic acid, tridecyl ester	0004130-35-2			AD	A	0.05			
1565	2,6-Di-tert-butyl-4-ethylphenol	0004130-42-1	46720		AD	A	4.8			
1566	Citric acid, tricyclohexyl ester	0004132-10-9			AD			B		
1567	1-Octanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-	0004151-50-2			AD			B		
1568	1-Propanol, 2-phenoxy-	0004169-04-4			AD			B		
1570	4-Hydroxybenzoic acid, isopropyl ester	0004191-73-5	60180		AD	A				
1571	4,4'-Bis[4-anilino-6-[bis(2-hydroxyethyl)amino]-1,3,5-triazin-2-yl]amino] stilbene-2,2'-disulphonic acid, disodium salt	0004193-55-9			AD			B		
1572	Pentaerythritol tetrabenzooate	0004196-86-5			AD			B		
1573	2,2-Dimethyl-1,3-propanediol dibenzooate	0004196-89-8			AD			B		
1574	Solvent Black 3	0004197-25-5		C				B		C.I. 26150
1575	3-[2-(Methacryloxy)ethyl]-2,2-spirocyclohexyl oxazolidine	0004203-89-8		M				B		

1	2	3	4	5		6		7	8	9
1576	3,5-Di-tert-butyl-4-hydroxybenzoic acid, 2,4-di-tert-butyl-phenyl ester	0004221-80-1	46790			AD		A		
1577	Phenol, o-( $\alpha$ -methylbenzyl)-	0004237-44-9				AD		B		
1578	Diethyleneglycol bis(3-aminopropyl) ether	0004246-51-9	15770	M				B		
1579	3-(4-Vinylpyridinium-1-yl)propane-1-sulfonate	0004271-44-7				AD		B		
1580	Ammonium, (carboxymethyl)(3-lauramidopropyl)dimethyl-, hydroxide, inner salt	0004292-10-8		M				B		
1581	2-Butyl-benzo[d]isothiazolin-3-one	0004299-07-4	40632			AD		B		
1582	Solvent Yellow 16	0004314-14-1		C				B		C.I. 12700
1583	Sarcosine, monosodium salt	0004316-73-8				AD		B		
1584	Ethanesulfonic acid, 2-(methylamino)-, monosodium salt	0004316-74-9		M				B		
1585	Propanoic acid, 3-ethoxy-	0004324-38-3				AD		B		
1586	Acid Blue 62	0004368-56-3		C				B		C.I. 62045
1587	Pigment Red 168	0004378-61-4		C				B		C.I. 59300
1589	4-Morpholinecarboxaldehyde	0004394-85-8		M				B		
1590	2H-Pyran-2,4(3H)-dione, 3-acetyl-6-methyl-, ion(1-), sodium	0004418-26-2		M				B		
1591	1-Propanethiol, 3-(trimethoxysilyl)-	0004420-74-0		M				B		
1592	Pigment Orange 43	0004424-06-0		C			A			C.I. 71105
1593	Acid Violet 43	0004430-18-6		C				B		C.I. 60730
1594	2,5,7,10-Tetraoxaundecane	0004431-83-8				AD		B		
1595	Acetoacetanilide, 4'-chloro-2',5'-dimethoxy-	0004433-79-8				AD		B		
1596	3-Methoxybutyl acetate	0004435-53-4			S			B		
1597	2H-Pyran, 3,4-dihydro-2-methoxy-	0004454-05-1		M				B		
1598	3-Methyl-1,5-pentanediol	0004457-71-0	22074	M			A		0.05	
1599	Ethanol, 2-[(3-aminopropyl)amino]-	0004461-39-6		M				B		
1600	2-Mesitylenesulfonic acid, 4,4'-(1,4-anthraquinonylene-diimino)di-, disodium salt	0004474-24-2				AD		B		
1601	1,3-Benzenediamine-4,4'-[ $(4$ -methyl-1,3-phenylene)-bis(azo)] bis[6-methyl-	0004482-25-1				AD		B		
1602	Pigment Yellow 17	0004531-49-1		C			A			C.I. 21105
1603	Food Brown 3	0004553-89-3		C			A			C.I. 20285, E155
1604	Urea, tetrabutyl-	0004559-86-8		M				B		
1605	Ethanol, 2-(tert-butylamino)-	0004620-70-6				AD		B		
1606	Butyryl chloride, 4-chloro-	0004635-59-0		M				B		

1	2	3	4	5		6		7	8	9
1607	Trimethylamine, 1,1-dimethoxy-	0004637-24-5		M				B		
1608	Phosphonic acid, ethenyl-, dimethyl ester	0004645-32-3		M				B		
1609	Solvent Yellow 93	0004702-90-3		C				B		C.I. 48160
1610	1,3,5-Triazine-1,3,5(2H,4H,6H)-triethanol	0004719-04-4			AD			B		
1611	n-Octylphosphonic acid	0004724-48-5	68860		AD	A		0.05		
1612	2,2-Bis(hydroxymethyl)propionic acid	0004767-03-7	13395	M		A		0.05		
1613	Acrylic acid, octadecyl ester	0004813-57-4	11875	M			B			
1614	Pigment Red 149	0004948-15-6		C		A				C.I. 71137
1615	Pentaerythritol tetraacrylate	0004986-89-4		M	S		B			ECM
1616	Decanoic acid, 2-[4-[3-[2-(trifluoromethyl)-10H-phenothiazin-10-yl]propyl]-1-piperazinyl]ethyl ester	0005002-47-1			AD		B			
1617	Benzoic acid, p-hydroxy-, methyl ester, sodium salt	0005026-62-0			AD		B			
1619	1H-Imidazole-1-propanamine	0005036-48-6		M	AD		B			
1620	Methacrylic acid, ester with trimethylethanolammonium chloride	0005039-78-1	20860	M		A		0.05		
1622	Pigment Yellow 13	0005102-83-0		C		A				C.I. 21100
1623	4-Acryloylmorpholine	0005117-12-4		M	S		B			ECM
1624	Metanilic acid, N,N-diethyl-, sodium salt	0005123-63-7			AD		B			
1625	Dicyclohexylmethane-4,4'-diisocyanate	0005124-30-1	13560 15700	M		A			17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
1626	1-Butoxy-2-propanol (PGBE)	0005131-66-8			S	A			37	Teneur en 2-butoxy-2-propanol [15821-83-7] ≤ 4 %
1627	Ethylene-N-palmitamide-N'-stearamide	0005136-44-7	54005		AD	A				
1628	Phosphonic acid, dodecyl-	0005137-70-2			AD		B			
1629	Sulphosuccinic acid	0005138-18-1	91520		AD		B			
1630	4-Hydroxybenzoic acid, 2-ethylhexyl ester	0005153-25-3			AD		B			
1631	N-(Butoxymethyl)methacrylamide	0005153-77-5	13990	M			B			
1632	Pigment Red 53:1, barium salt (2:1)	0005160-02-1		C			B			C.I. 15585:1
1633	1-Propanesulfonic acid, 2-acrylamido-2-methyl-, sodium salt	0005165-97-9		M			B			
1634	1,3-Dioxane-5-methanol, 5-ethyl-	0005187-23-5		M			B			
1635	1-Propanaminium, N,N-dimethyl-N-[3-[(2-methyl-1-oxo-2-propenyl)amino]propyl]-3-sulfo-, hydroxide, inner salt	0005205-95-8			AD		B			
1636	2-Cyano-3,3-diphenylacrylic acid, ethyl ester	0005232-99-5	45640		AD	A		0.05		
1637	Ethanol, 2,2'-(ethylenedithio)di-	0005244-34-8		M			B			

1	2	3	4	5			6		7	8	9
1638	3,6,9,12-Tetraoxatetracosan-1-ol	0005274-68-0		M				B			
1639	Pigment Red 48:4	0005280-66-0		C				B		C.I. 15865:4	
1640	Pigment Red 146	0005280-68-2		C			A			C.I. 12485	
1641	Pigment Red 144	0005280-78-4		C			A			C.I. 20735	
1642	Pigment Yellow 95	0005280-80-8		C			A			C.I. 20034	
1643	Pigment Red 57:1	0005281-04-9		C			A			C.I. 15850:1	
1644	Piperazine, 1-ethyl-	0005308-25-8		M				B			
1645	Silane, ethyltrimethoxy-	0005314-55-6				AD		B			
1646	Sulfamic acid	0005329-14-6	24885	M				B			
1647	Propylamine, 3-methoxy-	0005332-73-0		M				B			
1648	1-Dodecanol, 2-octyl-	0005333-42-6	68775			AD		B			
1649	3-Hexanol, 2,2,3-trimethyl-	0005340-41-0				AD		B			
1650	1,2-Pentanediol	0005343-92-0	22858	M				B			
1651	2,6-Octadienal, 3,7-dimethyl-	0005392-40-5		M				B			
1652	Glycoluril, 1,3,4,6-tetrakis(hydroxymethyl)-	0005395-50-6				AD	A	0.05			
1653	Propylamine, 3-[(2-ethylhexyl)oxy]-	0005397-31-9		M				B			
1654	Propanoic acid, 3-[(aminoiminomethyl)thio]-	0005398-29-8				AD		B			
1655	Oleic acid, tetrahydrofurfuryl ester	0005420-17-7				AD		B			
1656	Acrylic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester	0005466-77-3				AD		B			
1657	Pigment Yellow 14	0005468-75-7		C			A			C.I. 21095	
1658	Direct Violet 51	0005489-77-0		C				B		C.I. 27905	
1659	2-Isopropyl thioxanthone	0005495-84-1				P	A	0.05			
1660	N,N'-Ethylenebis(palmityl amide)	0005518-18-3	53440			AD	A				
1661	Pigment Red 179	0005521-31-3		C				B		C.I. 71130	
1662	Pigment Yellow 83	0005567-15-7		C			A			C.I. 21108	
1663	Pigment Yellow 93	0005580-57-4		C			A			C.I. 20710	
1664	Pigment Yellow 110	0106276-80-6		C			A			C.I. 56280	
1665	Butyl alcohol, titanium(4+) salt	0005593-70-4				AD		B			
1666	Acid Yellow 129	0005601-29-6		C				B			
1667	Acid Black 52	0005610-64-0		C				B		C.I. 15711	
1668	1,12-Dodecanediol	0005675-51-4	16699	M				B			
1669	Calcium butyrate	0005743-36-2	41040			AD	A				
1670	Acetonitrile, (ethylenedinitrilo)tetra-	0005766-67-6				AD		B			

1	2	3	4	5		6		7	8	9
1672	Pigment Red 68	0005850-80-6		C			B			C.I. 15525
1673	Phenol, 2,4,6-tributyl-	0005857-00-1			AD		B			
1674	Diphenylmethane-2,4'-diisocyanate	0005873-54-1	16600	M		A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate	
1675	4-Ethyl-1-octyn-3-ol	0005877-42-9	17116	M			B			
1676	Acrylic acid, isobornyl ester	0005888-33-5	11560	M	S		B		ECM	
1677	Phenol, 2,4,6-tris(1-methylpropyl)-	0005892-47-7			AD		B			
1678	Cyclohexanemethamine, $\alpha$ -methyl-, (R)-	0005913-13-3		M			B			
1680	1,3,5-Triazine-2,4-diamine, 6-nonyl-	0005921-65-3		M			B			
1681	Pigment Yellow 16	0005979-28-2		C		A			C.I. 20040	
1682	D-Limonene	0005989-27-5	63970		AD		B			
1683	Silanediamine, N,N'-dibutyl-1,1-dimethyl-	0006026-43-3			AD		B			
1684	Pigment Red 2	0006041-94-7		C		A			C.I. 12310	
1685	Formic acid, chloro-, hexyl ester	0006092-54-2		M			B			
1686	Acid Blue 83	0006104-59-2		C			B		C.I. 42660	
1687	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, trisodium salt, dihydrate	0006132-04-3		M			B			
1688	$\alpha$ -Methylstyrene dimer	0006144-04-3	22242	M			B			
1689	1-Propanol, 2-amino-, DL-	0006168-72-5		M			B			
1690	Acetophenone, 2,2-diethoxy-	0006175-45-7			AD	P	B			
1691	1,2-Propyleneglycol distearate	0006182-11-2	82720		AD	A				
1692	Acetic acid, praseodymium(3+) salt	0006192-12-7			AD		B			
1693	Acetic acid, neodymium(3+) salt	0006192-13-8			AD		B			
1694	2-Cyano-3,3-diphenylacrylic acid, 2-ethylhexyl ester	0006197-30-4	45650		AD	A	0.05			
1695	Bis(2-hydroxyethyl)-2-hydroxypropyl-3-(dodecyloxy)-methylammonium chloride	0006200-40-4	39200		AD	A	1.8			
1696	Direct Red 16	0006227-02-7		C			B		C.I. 27680	
1697	Direct Violet 9	0006227-14-1		C			B		C.I. 27885	
1698	Acid Red 6	0006245-59-6		C			B		C.I. 14680	
1699	2-Pentene, 4-methyl-2,4-diphenyl-	0006258-73-7		M			B			
1700	Butanedioic acid, hydroxy-, dibutyl ester, (.+.-)-	0006280-99-5			AD		B			
1701	1,3-Butanediol, (R)-	0006290-03-5			AD		B			
1702	1,3-Propanediamine, N-methyl-	0006291-84-5		M			B			
1703	Propylamine, 3-ethoxy-	0006291-85-6		M			B			

1	2	3	4	5			6		7	8	9
1704	Benzenemethanamine, 4-chloro- $\alpha$ -methyl-	0006299-02-1		M				B			
1705	Hypophosphorous acid	0006303-21-5	62140	M		AD	A				
1706	Pyruvaldehyde, 1-(dimethyl acetal)	0006342-56-9		M				B			
1707	Pigment Violet 23	0215247-95-3			C			A			C.I. 51319, other CAS-Nr.: 6358-30-1
1708	Pigment Yellow 74	0006358-31-2			C			B			C.I. 11741
1709	Basic Yellow 37	0006358-36-7			C			B			C.I. 41001
1710	Pigment Yellow 55	0006358-37-8			C			B			C.I. 21096
1711	1,3,6-Pyrenetrisulfonic acid, 8-hydroxy-, trisodium salt	0006358-69-6				AD		B			
1712	Pigment Yellow 12	0006358-85-6			C			B			C.I. 21090
1713	Pigment Red 38	0006358-87-8			C			B			C.I. 21120
1714	Basic Violet 16	0006359-45-1			C			B			C.I. 48013
1715	Acid Yellow 17	0006359-98-4			C			B			C.I. 13075, C.I. 18965
1716	1-Pentene, 4-methyl-2,4-diphenyl-	0006362-80-7		M				B			
1717	Pigment Orange 1	0006371-96-6			C			B			C.I. 11725
1719	Hydrocinnamic acid, 3,5-di-tert-butyl-4-hydroxy-, methyl ester	0006386-38-5				AD		B			
1720	9,12-Octadecadienoic acid , Co(II)-salt	0006401-84-9				AD		B			
1721	Solvent Yellow 18	0006407-78-9			C			B			C.I. 12740
1722	Pigment Red 12	0006410-32-8			C			A			C.I. 12385
1723	Pigment Red 9	0006410-38-4			C			B			C.I. 12460
1724	Pigment Red 5	0006410-41-9			C			B			C.I. 12490
1725	Pigment Blue 56	0006417-46-5			C			B			C.I. 42800
1726	Pigment Red 63:1	0006417-83-0			C			B			C.I. 15880:1
1727	Phosphonic acid, [nitrilotris(methylene)]tri-	0006419-19-8		M				B			
1728	Terephthalic acid, bis(2-ethylhexyl) ester	0006422-86-2	92200			AD	A		60	32	
1729	Morpholine, 4,4'-(oxydiethylene)di-	0006425-39-4		M				B			
1730	Direct Black 19	0006428-31-5			C			B			C.I. 35255
1731	Ethyl-3-(triethoxysilyl)propionate	0006439-39-0				AD		B			
1732	Hydantoin, 1,3-bis(hydroxymethyl)-5,5-dimethyl-	0006440-58-0				AD	A		0.05		
1733	Pigment Red 22	0006448-95-9			C			B			C.I. 12315
1734	Pigment Red 23	0006471-49-4			C			B			C.I. 12355
1735	Pigment Red 14	0006471-50-7			C			B			C.I. 12380
1736	Direct Black 22	0006473-13-8			C			B			C.I. 35435
1737	Morpholine, 2,6-dimethyl-, cis-	0006485-55-8		M				B			

1	2	3	4	5		6	7	8	9
1738	Pigment Yellow 3	0006486-23-3		C		A			C.I. 11710
1739	Pigment Orange 16	0006505-28-8		C		A			C.I. 21160
1740	Acid Blue 104	0006505-30-2		C		B			C.I. 42735
1741	Pigment Yellow 65	0006528-34-3		C		B			C.I. 11740
1742	Pigment Red 112	0006535-46-2		C		A			C.I. 12370
1743	Reactive Yellow 3	0006539-67-9		C		B			C.I. 13245
1744	1H,3H,5H-Oxazolo[3,4-c]oxazole-7a(7H)-methanol	0006542-37-6			AD		B		
1745	Aniline, 2,2'-methylenedi-	0006582-52-1	M			B			
1746	Direct Orange 102	0006598-63-6		C		B			C.I. 29156
1747	Pyridinium, 2-ethenyl-1-(3-sulfopropyl)-, hydroxide, inner salt	0006613-64-5			AD		B		
1748	Acetic acid, 2,2'-oxybis-, dibutyl ester	0006634-18-0			AD		B		
1749	Dimethylol Dimethyl Hydantoin	0006640-58-0			AD		B		
1750	6-Amino-1,3-dimethyluracil	0006642-31-5	35160		AD	A	5		
1751	Pigment Red 17	0006655-84-1		C		B			C.I. 12390
1752	Pyrimido[1,2-a]azepine, 2,3,4,6,7,8,9,10-octahydro-	0006674-22-2	M			B			
1753	Pentaerytritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)-propionate)	0006683-19-8	71680		AD	A			
1754	Solvent Yellow 29	0006706-82-7		C		B			C.I. 21230
1755	Dipropylamine, 3,3'-bis(dimethylamino)-	0006711-48-4			AD		B		
1756	Peroxide, (3,3,5-trimethylcyclohexylidene)bis[tert-butyl	0006731-36-8	M			B			
1758	1H-Benzotriazole, 4,5,6,7-tetrahydro-	0006789-99-7			AD		B		
1759	2-Pyrrolidinone, 1-cyclohexyl-	0006837-24-7	M			B			
1760	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate	0006846-50-0	95020	S	AD	A	5		
1761	3,3'-Dimethyl-4,4'-diaminodicyclohexylmethane	0006864-37-5	16210	M		A	0.05		
1762	Choline, methyl sulfate, methacrylate	0006891-44-7		M		B			
1763	Malic acid	0006915-15-7	19965 65020	M	AD	A			
1764	1,2-Hexanediol	0006920-22-5	18695	M		B			
1765	Solvent Orange 78	0006925-69-5		C		B			C.I. 564100
1766	Adipic acid, diisopropyl ester	0006938-94-9			AD		B		
1767	Pigment Red 175	0006985-92-8		C		B			
1768	Pigment Brown 25	0006992-11-6		C		B			C.I. 12510
1769	1-Propanol, 2-(dimethylamino)-2-methyl-	0007005-47-2		M	S	AD	B		

1	2	3	4	5		6		7	8	9
1770	Pigment Red 48:2	0007023-61-2		C		A				C.I. 15865:2
1771	2H-Azepin-7-amine, 3,4,5,6-tetrahydro-N-(phenylmethyl)-	0007048-72-8		AD		B				
1772	2,5-Cyclohexadien-1-one, 2,6-bis(1,1-dimethylethyl)-4-(phenylmethylen)-	0007078-98-0		AD		A	0,05			Stabilisant interne (in-can), à ne pas utiliser pour des monomères dont la masse moléculaire est inférieure à 350 Da
1773	Triethylamine, 1,1'-dimethyl-	0007087-68-5	M				B			
1774	Imidazole, 1-ethyl-	0007098-07-9	M				B			
1775	2,5-Bis(5-tert-butyl-2-benzoxazolyl)thiophene	0007128-64-5	38560		AD	A	0.6			
1776	Citric acid, tris(2-ethylhexyl) ester	0007147-34-4	44800		AD	A	0.05			
1777	Didecyldimethylammonium chloride	0007173-51-5	47535		AD	A	5			
1778	N-Oleyl-1,3-diaminopropane	0007173-62-8			AD		B			
1779	1H-Imidazole, 2-(2-chlorophenyl)-1-[2-(2-chlorophenyl)-4,5-diphenyl-2H-imidazol-2-yl]-4,5-diphenyl-	0007189-82-4			AD	P	B			
1780	Acetophenone, 2'-(pentyloxy)-	0007191-39-1	M				B			
1781	1,4-Bis(3-aminopropyl)piperazine	0007209-38-3	M				B			
1782	Ethanol, 2-[2-(2-propynyloxy)ethoxy]-	0007218-43-1			AD		B			
1784	1,4-Butanediol bis(3-aminopropyl) ether	0007300-34-7	13765	M			B			
1786	Acrylic acid, 2-(2-butoxyethoxy)ethyl ester	0007328-16-7	M				B			
1787	Acrylic acid, 2-(2-ethoxyethoxy)ethyl ester	0007328-17-8	M				B			
1788	1,3-Propanediamine, 2,2-dimethyl-	0007328-91-8	M				B			
1789	Ethane, 1,1,2,2-tetrakis[p-(2,3-epoxypropoxy)phenyl]-	0007328-97-4			AD		B			
1790	tert-Butylamine, compd. with borane (1:1)	0007337-45-3	M				B			
1791	Acetic acid, 2-hydroxybutyl ester	0007397-62-8		S			B			
1792	Ammonium, diallyldimethyl-, chloride	0007398-69-8	M			A	5			
1793	1-Aziridinecarboxamide, N,N'-(methylenedi-4,1-phenylene)-bis-	0007417-99-4			AD		B			
1794	Aluminium fibers, flakes and powders	0007429-90-5	34480	C	AD	A				C.I. 77000
1795	Octanoic acid, cerium salt	0007435-02-1	68640		AD		B			
1796	Silver	0007440-22-4		C	AD	A	0.05		E174	
1797	Carbon	0007440-44-0	M				B			
1798	Pigment Metal 2	0007440-50-8		C		A				C.I. 77400
1799	Pigment Black 16	0007440-66-6		C			B			C.I. 77945
1800	Aluminium chloride	0007446-70-0			AD		B			
1801	1-Propanone, 2-hydroxy-2-methyl-1-phenyl-	0007473-98-5	M			P	B			
1802	Morpholine, 4-methyl-, 4-oxide	0007529-22-8	M				B			

1	2	3	4	5			6		7	8	9
1803	Isobornyl methacrylate	0007534-94-3	20980	M				B			
1804	Disperse Yellow 54	0007576-65-0		C				B		C.I. 47020	
1805	Acetic acid, zirconium salt	0007585-20-8		M				B			
1806	β-Dextrin	0007585-39-9	46080			AD	A				
1807	Pigment Red 48:1	0007585-41-3		C				B		C.I. 15865:1	
1808	Sodium phosphate tribasic	0007601-54-9				AD		B			
1809	Silicon dioxide	0007631-86-9	86240		C	AD	A			C.I. 77811 Pour le dioxyde de silicium amorphe synthétique: particules primaires de 1 - 100 nm agrégées jusqu'à 0,1 - 1 µm et pouvant former des agglomérats de 0,3 µm à 1 mm	
1810	Sodium bisulphite	0007631-90-5	86480			AD	A		19		
1811	Sodium nitrite	0007632-00-0	86920			AD	A		0.6		
1812	Hydrochloric acid	0007647-01-0	59990			AD	A				
1813	Sodium bromide	0007647-15-6	86560			AD	A				
1814	Octadecanamide, N-[3-(dimethylamino)propyl]-	0007651-02-7				AD		B			
1815	Phosphoric acid	0007664-38-2	23170 72640	M		AD	A				
1816	Hydrofluoric acid	0007664-39-3		M				B			
1817	Ammonia	0007664-41-7	12789 35320	M		AD	A				
1818	Sulphuric acid	0007664-93-9	91920			AD	A				
1820	Potassium iodide	0007681-11-0	81680			AD	A		6		
1821	Hypochlorous acid, sodium salt	0007681-52-9	62110			AD		B			
1822	Sodium phosphinate	0007681-53-0				AD		B			
1823	Pyrosulfurous acid, disodium salt	0007681-57-4		M			A		19	E223	
1824	Sodium iodide	0007681-82-5	86800			AD	A		6		
1825	Nitric acid	0007697-37-2	68140			AD	A				
1826	Sulphur	0007704-34-9	91840			AD	A				
1827	Iron chloride, (FeCl <sub>3</sub> )	0007705-08-0				AD		B			
1828	Silane, dichlorophenylvinyl-	0007719-02-0		M				B			
1829	Hydrogen peroxide	0007722-84-1				AD	A				
1831	Persulphuric acid, potassium salt	0007727-21-1	72048			AD		B			
1832	Pigment White 21	0007727-43-7	92000	C			A			C.I. 77120	
1833	Persulphuric acid, ammonium salt	0007727-54-0	72046			AD		B			

1	2	3	4	5		6		7	8	9
1834	Water	0007732-18-5	26360 95855	M	S	AD	A			Conformément à la directive 98/83/CE
1835	Sodium sulphite	0007757-83-7	86960			AD	A		19	
1836	Potassium bromide	0007758-02-3	81520			AD	A			
1838	Triphosphoric acid, pentasodium salt	0007758-29-4		M			B			
1839	Copper sulfate pentahydrate	0007758-99-8				AD		B		
1840	Magnesium, tetrakis[carbonato(2-)]dihydroxypenta-	0007760-50-1				AD		B		
1841	Nitric acid, silver(1+) salt	0007761-88-8				AD		B		
1842	Arachidonic acid	0007771-44-0	35845			AD	A			
1843	Sodium thiosulphate	0007772-98-7	87120			AD	A		19	
1844	Tin chloride	0007772-99-8	93415			AD	A		12	
1845	Manganese chloride	0007773-01-5	65120			AD	A			
1846	Dithionous acid, disodium salt	0007775-14-6	86670			AD		B		
1847	Peroxydisulphuric acid, disodium salt	0007775-27-1				AD		B		
1848	Methacrylic acid, 3,3,5-trimethylcyclohexyl ester	0007779-31-9		M				B		
1849	Graphite	0007782-42-5	58320			AD	A			
1850	Chlorine	0007782-50-5	14530	M			A			
1851	Thiosulfuric acid, diammonium salt	0007783-18-8		M				B		
1852	Ammonium iron(II) sulfate hexahydrate	0007783-85-9		M				B		
1853	Silver chloride	0007783-90-6				AD		B		
1854	Pigment White 14	0007787-59-9		C				B		C.I. 77163
1855	Copper bromide	0007787-70-4	45195			AD	A			
1856	Bromic acid, sodium salt	0007789-38-0				AD		B		
1857	Periodic acid, sodium salt	0007790-28-5				AD		B		
1858	Phosphoric acid, didecyl ester	0007795-87-1				AD		B		
1859	Hypophosphoric acid	0007803-60-3				AD		B		
1860	Terpineol	0008000-41-7		M		AD		B		
1861	Tung oil	0008001-20-5	14520	M	S			B		
1862	Japan wax	0008001-39-6	62640			AD	A			
1863	Ceresin	0008001-75-0	43440			AD	A			
1864	Castor oil, hydrogenated	0008001-78-3	14470 43120	M		AD	A			
1865	Castor oil	0008001-79-4	14411 42880	M	S	AD	A			

1	2	3	4	5		6		7	8	9
1866	Oils, pine	0008002-09-3	76430			AD			B	
1867	Tall oil	0008002-26-4	24905	M		AD	A			
1868	Castor oil, sulphated	0008002-33-3	43230			AD		B		
1869	Lecithins	0008002-43-5	63760			AD	A			
1870	Fats and Glyceridic oils, menhaden	0008002-50-4				AD		B		
1871	Montan wax	0008002-53-7	67850			AD	A			
1872	Paraffin waxes and hydrocarbon waxes	0008002-74-2				AD		B		
1873	Solvent Yellow 33	0008003-22-3		C				B		C.I. 47000
1874	Acid Yellow 3	0008004-92-0		C			A	30		C.I. 47005, E104
1875	Acid Black 2	0008005-03-6		C				B		C.I. 50420
1876	Direct Yellow 44	0008005-52-5		C				B		C.I. 29000
1877	Candelilla wax	0008006-44-8	41760			AD	A			
1878	Turpentine, oil	0008006-64-2		M		AD		B		
1879	Pigment Yellow 53	0008007-18-9		C			A			C.I. 77788
1880	Cashew nutshell oil	0008007-24-7		M				B		
1881	Sorbitan sesquioleate	0008007-43-0	87880			AD		B		
1882	Kerosene	0008008-20-6	62860			AD		B		
1883	Oils, lemon	0008008-56-8		M			A			
1884	Oils, orange, sweet	0008008-57-9		M			A			
1885	Petrolatum	0008009-03-8	72060 72062		S	AD		B		
1886	Beeswax	0008012-89-3	36880			AD	A			
1887	Paraffin oils	0008012-95-1			S			B		
1888	Soybean oil, epoxidised	0008013-07-8	88640	M		AD	A	60	32	Oxirane < 8 %, iodine number < 6.
1889	Carnauba wax	0008015-86-9	42720			AD	A			
1890	Linseed oil, epoxidised	0008016-11-3	64240			AD		B		
1891	Oiticica oil	0008016-35-1	22755	M				B		
1892	Waxes and Waxy substances, rice bran	0008016-60-2				AD		B		
1893	Tall oil pitch	0008016-81-7				AD		B		
1894	Polyphosphoric acids	0008017-16-1	80720	M		AD	A			
1895	Hydrocarbon oils	0008020-83-5				AD		B		
1896	Alcohols, lanolin	0008027-33-6		M				B		
1897	Orange, sweet, ext.	0008028-48-6		M				B		
1898	Tallow, hydrogenated	0008030-12-4		M				B		

1	2	3	4	5		6		7	8	9
1899	Naphtha	0008030-30-6	67900			AD			B	
1900	Ligroine	0008032-32-4				AD			B	
1901	Lanolin anhydrous	0008038-43-5				AD			B	
1902	White mineral oil	0008042-47-5				S	AD			B
1903	N-Ethyl-toluenesulphonamide	0008047-99-2	54380			AD	A	5		Mélange 70/30 % de o- et p-derivés [1077-56-1] et [80-39-7]
1904	Rosin	0008050-09-7	24100 24130 24190 83840	M		AD	A			
1905	Rosin, hydrogenated, ester with methanol	0008050-15-5	84320			AD	A			
1906	Rosin, decarboxylated	0008050-18-8		M				B		
1907	Resin acids and rosin acids, esters with triethyleneglycol	0008050-25-7		M		AD		B		
1908	Rosin, ester with pentaerythritol	0008050-26-8	84080			AD	A			
1909	Rosin, maleated	0008050-28-0		M		AD		B		
1910	Rosin, ester with glycerol	0008050-31-5	24115 84000	M		AD	A			
1911	Resin acids and rosin acids, ethoxylated	0008050-33-7				AD		B		
1912	Coconut oil, reaction products with diethanolamine	0008051-30-7				AD		B		
1913	Rosin tall oil	0008052-10-6	24160	M		AD	A			
1914	Stoddard solvent	0008052-41-3		M		AD		B		
1915	Asphalt	0008052-42-4				AD		B		
1916	Tallow, sulfated, sodium salt	0008052-50-4				AD		B		
1917	Lignosulphonic acid	0008062-15-5	63940			AD	A	0.24		
1918	Gum arabic	0009000-01-5	58480			AD	A			
1919	Carboxymethylcellulose	0009000-11-7	42640			AD	A			
1920	Copals	0009000-14-0	14688	M				B		
1921	Damar resin	0009000-16-2	45920	M		AD	A			
1922	Gum ghatti	0009000-28-6				AD		B		
1923	Guar gum	0009000-30-0	58400			AD	A			
1924	Copals, Manila	0009000-42-4		M				B		
1925	Shellac	0009000-59-3	24440	M			A			
1926	Tragacanth gum	0009000-65-1	93680			AD	A			
1927	Pectin	0009000-69-5	71440			AD	A			
1928	Gelatin	0009000-70-8	55440			AD	A			

1	2	3	4	5		6	7	8	9
1929	Casein	0009000-71-9	42800			AD	A		
1930	Amylase, $\alpha$ -	0009000-90-2				AD		B	
1931	Polytetrafluoroethylene	0009002-84-0	81160			AD	A		
1932	Polyvinyl chloride	0009002-86-2	81310			AD	A		
1933	Polyethylene wax	0009002-88-4	80000			AD	A		
1934	Ethenol, homopolymer	0009002-89-5	81280			AD	A		
1935	Poly(ethyleneimine)	0009002-98-6	79680	M		AD		B	
1936	Polyacrylic acid	0009003-01-4	76460 76461			AD	A		22
1937	Acrylic acid, polymers, ammonium salt	0009003-03-6	76460			AD		B	
1938	2-Propenamide, homopolymer	0009003-05-8	76445			AD		B	
1939	Polypropylene wax	0009003-07-0	81060			AD	A		
1940	Poly(ethylene propylene) glycol	0009003-11-6 0106392-12-5	79920			AD	A		
1941	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -butyl- $\omega$ -hydroxy-	0009003-13-8		M		AD		B	
1942	Polybutadiene	0009003-17-2	76510			AD		B	
1943	Acrylonitrile-butadiene, copolymer	0009003-18-3	31605			AD		B	
1944	Poly(vinyl ether)	0009003-19-4	81340			AD	A		
1945	Polyvinyl acetate	0009003-20-7	81245			AD	A		
1946	Vinyl acetate - vinyl chloride, copolymer	0009003-22-9	95730			AD	A		
1947	1-Propene, 2-methyl-, homopolymer	0009003-27-4	80360			AD		B	
1948	Butene, homopolymer	0009003-29-6	76520			AD		B	
1949	Phenol, polymer with formaldehyde	0009003-35-4	54940			AD		B	
1950	Formaldehyde, polymer with (chloromethyl)oxirane and phenol	0009003-36-5				AD		B	
1951	Polyvinylpyrrolidone	0009003-39-8	81500			AD	A		Cette substance doit répondre aux critères de pureté établis pour le E 1201 selon l'annexe 8 de l'ordonnance sur les additifs (RS 817.022.31)
1952	Propane, 1-(ethoxy)-2-methyl-, homopolymer	0009003-44-5				AD		B	
1953	Polybutyl acrylate	0009003-49-0	76540			AD		B	
1954	Benzene, ethenyl-, homopolymer	0009003-53-6	81080			AD		B	
1955	Terpenes and terpenoids, polymers with 1-methyl-4-(1-methylethyl)cyclohexene	0009003-73-0				AD		B	
1956	Acrylic acid, 2-ethylhexyl ester, homopolymer	0009003-77-4				AD		B	
1957	Octadecane, 1-(ethoxy)-, homopolymer	0009003-96-7				AD		B	

1	2	3	4	5		6	7	8	9
1958	Cellulose	0009004-34-6	14500 43280	M		AD	A		
1959	Cellulose acetate butyrate	0009004-36-8	43300	M		AD	A		
1960	Cellulose acetate propionate	0009004-39-1	14512	M			A		
1961	Dextrin	0009004-53-9				AD	A		
1962	Dextran	0009004-54-0				AD		B	
1963	Ethylcellulose	0009004-57-3	53280			AD	A		
1964	Ethylhydroxyethylcellulose	0009004-58-4	54260			AD	A		
1965	Methylethylcellulose	0009004-59-5	66640			AD	A		
1966	Hydroxyethylcellulose	0009004-62-0	60560			AD	A		
1967	Hydroxypropylcellulose	0009004-64-2	61680			AD	A		
1968	Methylhydroxypropylcellulose	0009004-65-3	66700			AD	A		
1969	Methylcellulose	0009004-67-5	66240			AD	A		
1970	Nitrocellulose	0009004-70-0	22450	M			A		
1971	Polyethyleneglycol monomethyl ether	0009004-74-4	23594	M				B	
1972	Poly(oxy-1,2-ethanediyl), $\alpha$ -butyl- $\omega$ -hydroxy-	0009004-77-7				AD		B	
1973	Poly(oxy-1,2-ethanediyl), $\alpha$ -phenyl- $\omega$ -hydroxy-	0009004-78-8				AD		B	
1974	Polyethyleneglycol monolaurate	0009004-81-3	78080			AD	A		
1975	Polyethyleneglycol isoctylphenyl ether	0009004-87-9	77870			AD		B	
1976	Polyethyleneglycol monopalmitate	0009004-94-8	78240			AD	A		
1977	Polyethyleneglycol monooleate	0009004-96-0	78160			AD	A		
1978	Polyethyleneglycol monoricinoleate	0009004-97-1	78320			AD	A	42	
1979	Polyethyleneglycol dilaurate	0009005-02-1	77280			AD	A		
1980	Polyethyleneglycol dioleate	0009005-07-6	77360			AD	A		
1982	Starch, edible	0009005-25-8	24540 88800	M		AD	A		
1983	Hydroxyethyl starch	0009005-27-0	61120			AD	A		
1984	Alginic acid	0009005-32-7	33350			AD	A		
1985	1,2-Propyleneglycol alginate	0009005-37-2	82080			AD	A		
1986	Polyethyleneglycol sorbitan monolaurate	0009005-64-5	79040			AD	A		
1987	Polyethyleneglycol sorbitan monooleate	0009005-65-6	79120			AD	A		
1988	Polyethyleneglycol sorbitan monopalmitate	0009005-66-7	79200			AD	A		
1989	Polyethyleneglycol sorbitan monostearate	0009005-67-8	79280			AD	A		
1990	Polyethyleneglycol sorbitan trioleate	0009005-70-3	79360			AD	A		

1	2	3	4	5		6	7	8	9
1991	Polyethyleneglycol sorbitan tristearate	0009005-71-4	79440			AD	A		
1992	Turpentine	0009005-90-7			AD		B		
1993	Rubber, natural	0009006-04-6	24250 84560	M		AD	A		
1994	Ethylene-maleic anhydride, copolymer	0009006-26-2	53970			AD		B	
1996	Proteins, soy	0009010-10-0		M			A		
1997	Acrylic acid, polymer with ethene	0009010-77-9				AD		B	
1998	1-Propene, polymer with ethene	0009010-79-1	53985			AD		B	
1999	(Ethyl acrylate, methyl methacrylate) copolymer	0009010-88-2	53245			AD		B	
2000	Formaldehyde-urea, copolymer	0009011-05-6	55030			AD		B	
2001	Copolymer of 1,1-dichloro ethene and vinyl chloride	0009011-06-7				AD		B	
2002	Benzene, ethenyl-, polymer with (1-methylethethyl)benzene	0009011-11-4				AD		B	
2003	Acrylic acid, 2-methyl-, methyl ester, homopolymer	0009011-14-7				AD		B	
2004	Acrylic acid, 2-methyl-, 2-methylpropyl ester, homopolymer	0009011-15-8				AD		B	
2005	Butyl methacrylate-isobutyl methacrylate, copolymer	0009011-53-4				AD		B	
2006	Polyethyleneglycol 2,4,7,9-tetramethyl-5-decyne-4,7-diol ether	0009014-85-1	79550			AD	A		36
2007	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -(nonylphenoxy)-, sodium salt	0009014-90-8	77740 78460			AD		B	
2008	Polyethyleneglycol dinonylphenyl ether	0009014-93-1				AD		B	
2009	Poly(2-vinylpyridine N-oxide)	0009016-06-2				AD		B	
2010	Polyethyleneglycol nonylphenyl ether	0009016-45-9	78400			AD		B	
2011	1,4-Benzenedicarboxylic acid, polymer with 1,2-ethanediol and $\alpha$ -hydro- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl)	0009016-88-0				AD		B	
2012	Benzene, ethenylmethyl-, polymer with (1-methyl-ethenyl)benzene	0009017-27-0				AD		B	
2013	Hydroxyethylmethylcellulose	0009032-42-2	60880			AD	A		
2014	Acrylic acid, polymer with sodium 2-propenoate	0009033-79-8				AD		B	
2015	Hemicellulose	0009034-32-6		M				B	
2016	Poly(oxy-1,2-ethanediyl), $\alpha$ -[(1,1,3,3-tetramethyl-butyl)phenyl]- $\omega$ -hydroxy-	0009036-19-5	78560			AD		B	
2017	Galactoarabinan	0009036-66-2				AD		B	
2018	Oxirane, methyl-, polymer with oxirane, decyl ether	0009038-29-3				AD		B	
2019	Oxirane, methyl-, polymer with oxirane, butyl 2-propenyl ether	0009038-92-0		M				B	
2020	Oxirane, methyl-, polymer with oxirane, monobutyl ether	0009038-95-3				AD		B	

1	2	3	4	5		6		7	8	9
2021	Decaglycerol	0009041-07-0				AD		B		
2022	Oxirane, methyl-, polymer with oxirane, mono-2-propenyl ether	0009041-33-2	M			AD		B		
2023	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -2-propenyl- $\omega$ -hydroxy-	0009042-19-7				AD		B		
2024	Isobutylene-butene copolymer	0009044-17-1	62280			AD	A			
2025	Cyclohexanemethamine, 5-amino-1,3,3-trimethyl-, polymer with $\alpha$ -hydro- $\omega$ -hydroxypoly[oxy(methyl-1,2-ethane-diyl)] and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-cyclohexane	0009045-05-0				AD		B		
2026	Cyclohexanemethamine, 5-amino-1,3,3-trimethyl-, polymer with $\alpha$ -hydro- $\omega$ -hydroxypoly(oxy-1,4-butanediyl) and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-cyclohexane	0009045-06-1				AD		B		
2027	Poly(vinylpyridine N-oxide)	0009045-81-2				AD		B		
2028	Polyethyleneglycol tridecyl ether phosphate	0009046-01-9	79600	M		AD	A	5	Phosphate de polyéthylèneglycol (EO $\leq$ 11) tridécyléther (ester de mono- et dialkyle) avec une teneur maximale en polyéthylèneglycol (EO $\leq$ 11) tridécyléther de 10 %	
2029	Poly(oxy-1,2-ethanediyl), $\alpha$ -(tributylphenyl)- $\omega$ -hydroxy-	0009046-09-7				AD		B		
2030	Polypropyleneglycol bis(2-aminopropyl) ether	0009046-10-0	23670	M				B		
2031	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,1'-methylenebis[4-isocyanatobenzene]	0009048-57-1				AD		B		
2032	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,6-diisocyanatohexane	0009048-90-2				AD		B		
2033	Hydroxypropyl starch	0009049-76-7	61800			AD	A			
2034	Maltodextrine	0009050-36-6				AD	A			
2035	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -hydro- $\omega$ -hydroxy-, ether with 2,2-bis(hydroxymethyl)-1,3-propanediol (4:1)	0009051-49-4				AD		B		
2036	Polyethyleneglycol nonylphenyl ether, ammonium salt	0009051-57-4	M					B		
2037	Polypropyleneglycol - toluene diisocyanate, copolymer	0009057-91-4				AD		B		
2038	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,6-diisocyanatohexane	0009059-74-9				AD		B		
2039	Oxirane, methyl-, polymer with oxirane, monomethyl ether	0009063-06-3				AD		B		
2040	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(methylphenyl)- $\omega$ -hydroxy-	0009064-13-5				AD		B		
2041	Naphthalenesulfonic acid, polymer with formaldehyde, ammonium salt	0009069-80-1				AD		B		
2042	Oxirane, methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1)	0009082-00-2				AD		B		

1	2	3	4	5		6		7	8	9
2043	Formaldehyde - naphthalenesulphonic acid, copolymer, sodium salt	0009084-06-4	54900			AD		B		
2044	Poly(oxy-1,2-ethanediyl), $\alpha$ -[bis(1-phenylethyl)phenyl]- $\omega$ -hydroxy-	0009086-52-6				AD		B		
2045	Poly(oxy-1,2-ethanediyl), $\alpha$ -(octylphenyl)- $\omega$ -(phenyl-methoxy)-	0009086-75-3				AD		B		
2046	$\alpha$ -Dextrin	0010016-20-3	46070			AD	A			
2047	Ethanol, 2,2',2"-nitrilotri-, phosphate (salt)	0010017-56-8				AD		B		
2048	Barium nitrate	0010022-31-8	36800			AD	A			
2049	Hydrochloric acid, tetrasilicone salt	0010026-04-7	60020			AD		B		
2050	Iron bromide, (FeBr <sub>3</sub> )	0010031-26-2		M				B		
2051	Copper dinitrate trihydrate	0010031-43-3				AD		B		
2052	Hydrobromic acid	0010035-10-6		M				B		
2053	Di-n-octyltin bis(2-ethylhexyl maleate)	0010039-33-5	50240			AD	A		10	
2054	Hydroxylamine, sulfate (2:1) (salt)	0010039-54-0		M				B		
2055	Boron nitride	0010043-11-5	40400			AD	A		16	
2056	Boric acid	0010043-35-3	13620 40320	M		AD	A		16	
2057	Calcium chloride	0010043-52-4	41120			AD	A			
2058	Manganese hypophosphite	0010043-84-2	65280			AD	A			
2059	Ethanol, 2,2',2"-nitrilotri-, compd. with boric acid (HBO <sub>3</sub> )	0010049-36-2				AD		B		
2060	Diphenylamine, 4,4'-bis( $\alpha,\alpha$ -dimethylbenzyl)-	0010081-67-1				AD		B		
2061	Octadecylerucamide	0010094-45-8	68400			AD	A		5	
2062	2,2-Bis(hydroxymethyl)butanoic acid	0010097-02-6				AD		B		
2063	Pigment Violet 16	0010101-66-3			C			B		C.I. 77742
2064	Stearic acid, cerium salt	0010119-53-6	89150			AD	A			
2065	Metaphosphoric acid, hexasodium salt (H <sub>6</sub> P <sub>6</sub> O <sub>18</sub> )	0010124-56-8				AD		B		
2066	Solvent Orange 6	0010127-28-3			C			B		C.I. 18736:1
2067	N-(2-(4-Oxo-4H-3,1-benzoxazine-2-yl)- phenyl)naphthaline-2-sulfonamide	0010128-55-9				AD		B		
2069	Sulfurous acid, monoammonium salt	0010192-30-0		M				B		
2070	Benzoic acid, p-tert-butyl-, barium salt	0010196-68-6				AD		B		
2071	Ethanol, 2,2'-(octadecylimino)di-	0010213-78-2				AD		B		
2072	Silane, triethoxy[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]-	0010217-34-2		M				B		
2073	1,3-Dimethyl-1,3-bis(trimethylsilyl)urea UTMS	0010218-17-4		M				B		

1	2	3	4	5		6		7	8	9
2074	Ethanol, 2,2',2"-nitriilotri-, compd. with boric acid (HBO <sub>3</sub> )(1:1)	0010220-75-4			AD		B			
2075	Acetamide, 2,2-dibromo-2-cyano-	0010222-01-2			AD		B			
2076	Quino[2,3-b]acridine-7,14-dione, 5,12-dihydro-2-methyl-	0010228-01-0			AD		B			
2077	Triethanolamine monooleate	0010277-04-0			AD		B			
2078	Benzoic acid, 4-(dimethylamino)-, ethyl ester	0010287-53-3	M		AD	P	A	0.05		
2079	Phosphorous acid	0010294-56-1	M				B			
2080	Solvent Yellow 19	0010343-55-2	C				B		C.I. 13900:1	
2081	Metaphosphoric acid, sodium salt (HPO <sub>3</sub> )	0010361-03-2			AD		B			
2082	d,l-Camphorquinone	0010373-78-1	M		AD	P	B			
2083	Lithium iodide	0010377-51-2	64320		AD		A		6	
2084	Ammonium, ethylmethyldioctadecyl-, ethyl sulfate	0010378-14-0			AD		B			
2085	1-Naphthalenemethanamine, α-methyl-, (S)-	0010420-89-0	M				B			
2086	2-Oxazoline, 2-ethyl-	0010431-98-8	M				B			
2087	cis-11-Eicosenamide	0010436-08-5	52645		AD		A			
2088	Ammonium, trimethyl-9-octadecenyl-, chloride(Z)-	0010450-69-8	M				B			
2089	Oleylammonium acetate	0010460-00-1			AD		B			
2090	Sodium 3-(methacryloyloxy)propane-1-sulfonate	0010548-16-0			AD		B			
2091	N,N'-Bis (3-aminopropyl) ethylenediamine	0010563-26-5	13255	M			B			
2092	1,3-Propanediamine, N'-(3-aminopropyl)-N,N-dimethyl-	0010563-29-8	M				B			
2093	2-Butyn-1-ol, 4-(diethylamino)-	0010575-25-4			AD		B			
2094	Acetic acid, [(dibutylstannylene)dithio]di-, bis(2-ethylhexyl) ester	0010584-98-2			AD		B			
2095	Propionic acid, 3,3'-thiodi-, ditridecyl ester	0010595-72-9			AD		B			
2096	Ascorbyl stearate	0010605-09-1	36160		AD		A			
2098	Manganate(3-), [N,N-bis[2-[bis(carboxymethyl)amino]-ethyl]glycinato-(5-)]-, trisodium	0011065-74-0			AD		B			
2099	Isooctylepoxy stearate	0011087-88-0	62435		AD		B			
2100	Aluminium magnesium carbonate hydroxide	0011097-59-9	34690		AD		A			
2101	Silicic acid, ethyl ester	0011099-06-2			AD		B			
2102	Octadecanoic acid, ester with 1,2,3-propanetriol	0011099-07-3			AD		B			
2103	Yttrium oxide sulfide	0011099-13-1			AD		B			
2104	Cobalt oxide	0011104-61-3	44960		AD		A			
2105	Oxirane, methyl-, polymer with oxirane, ether with (1,2-ethanediyldinitrilo) tetrakis[propanol] (4:1)	0011111-34-5			AD		B			

1	2	3	4	5		6		7	8	9
2106	Fluoroaliphatic polymeric esters (95-99%)	0011114-17-3				AD			B	
2107	Starch, phosphate	0011120-02-8	M			A			E1410	
2108	Manganese oxide	0011129-60-5	65360			AD			A	
2109	Xanthan gum	0011138-66-2	95935			AD			A	
2110	Mica	0012001-26-2	67120	C	AD	A			C.I. 77019	
2111	Pigment Green 18	0012001-99-9		C			B			C.I. 77289
2112	Gilsonite	0012002-43-6				AD			B	
2113	Fluorphlogopite	0012003-38-2				AD			B	
2114	Calcium sulphoaluminate	0012004-14-7 0037293-22-4	41600			AD	A			
2115	Aluminate (AlO21-), strontium (2:1)	0012004-37-4				AD			B	
2116	Barium tetraborate	0012007-55-5	36840	AD	A			16		
2117	Europium oxide (EuO)	0012020-60-9				AD			B	
2118	Zirconate(2-), hexafluoro-, dihydrogen	0012021-95-3				AD			B	
2119	Aluminosilicic acid, magnesium sodium salt	0012040-43-6				AD			B	
2120	Aluminium chloride hydroxide, (Al2Cl(OH)5)	0012042-91-0				AD			B	
2121	Barium titanium oxide, (BaTiO3)	0012047-27-7				AD			B	
2123	Benzenesulfonic acid, dodecyl-, compd. with ethylene-diamine (2:1)	0012068-06-3				AD			B	
2124	Benzenesulfonic acid, dodecyl-, compd. with 1-butanamine (1:1)	0012068-09-6				AD			B	
2125	Hydromagnesite	0012072-90-1	60030	AD	A					
2126	Europium, tris[4,4,4-trifluoro-1-(2-thienyl)-1,3-butane-dionato]bis(triphenylphosphine oxide)-	0012121-29-8	C			B				
2127	Ammonium bromide	0012124-97-9	35440	AD	A					
2128	Magnesium carbonate hydroxide	0012125-28-9		AD			B			
2129	Titanium(II)oxide, (TiO)	0012137-20-1		AD			B			
2130	Copper hydroxide phosphate	0012158-74-6	45197	C	AD	A				
2131	Hectorite	0012173-47-6		AD			B			
2132	Aluminium magnesium silicate hydrated	0012174-11-7		AD			B			
2133	Cobaltate (CoO21-), lithium	0012190-79-3		AD			B			
2134	Ozokerite	0012198-93-5	70240	AD	A					
2135	Smectite-group minerals	0012199-37-0		AD			B			
2136	Pigment Green 2	0012213-69-3	C			B				
2137	Disperse Blue 60	0012217-80-0	C			B			C.I. 61104	

1	2	3	4	5			6		7	8	9
2138	Acid Violet 66	0012220-53-0		C			B				
2139	Direct Blue 199	0012222-04-7		C			B			C.I. 74190	
2140	Pigment Red 81	0012224-98-5		C			B			C.I. 45160, C.I. 45160:1	
2141	Pigment Red 176	0012225-06-8		C			B			C.I. 12515	
2142	Pigment Violet 32	0012225-08-0		C		A				C.I. 12517	
2143	Pigment Yellow 97	0012225-18-2		C			B			C.I. 11767	
2144	Pigment Yellow 100	0012225-21-7		C			B			C.I. 19140:1	
2145	Solvent Blue 67	0012226-78-7		C			B				
2146	Solvent Yellow 43	0012226-96-9		C			B			C.I. 561930	
2147	Solvent Red 122	0012227-55-3		C			B				
2148	Solvent Yellow 81	0012227-56-4		C			B				
2149	Solvent Yellow 82	0012227-67-7		C			B				
2150	Acid Red 51:1	0012227-78-0		C			B			C.I. 45430:1, Erythrosine aluminium lake	
2151	Pigment Black 11	0012227-89-3		C		A				C.I. 77499	
2153	Pigment Orange 36	0012236-62-3		C		A				C.I. 11780	
2154	Pigment Orange 38	0012236-64-5		C			B			C.I. 12367	
2155	Solvent Black 27	0012237-22-8		C			B				
2156	Solvent Black 28	0012237-23-9		C			B				
2157	Solvent Red 118	0012237-26-2		C			B				
2158	Solvent Red 119	0012237-27-3		C			B				
2159	Solvent Orange 54	0012237-30-8		C			B				
2160	Solvent Yellow 79	0012237-31-9		C			B			Autre CAS-Nr. : 85455-32-9	
2161	Pigment Violet 27	0012237-62-6		C			B			C.I. 42535:3	
2162	Pigment Red 169	0012237-63-7		C			B			C.I. 45160:2	
2163	Reactive Blue 7	0012238-09-4		C			B			C.I. 74460	
2164	Acid Yellow 49	0012239-15-5		C			B			C.I. 18640	
2165	Solvent Red 124	0012239-74-6		C			B				
2166	Solvent Yellow 83	0012239-75-7		C			B				
2167	Pyrophyllite	0012269-78-2	83460		AD	A					
2168	Solvent Red 125	0012271-00-0		C			B				
2169	Pigment Yellow 62	0012286-66-7		C		A				C.I. 13940	
2170	Hydrotalcite	0012304-65-3	60080		AD	A					
2171	Erbium oxide sulfide (Er <sub>2</sub> O <sub>2</sub> S)	0012345-97-0			P	B					

1	2	3	4	5		6		7	8	9
2172	Ferrate(2-), [N,N-bis[2-[bis(carboxymethyl)amino]ethyl]-glycinato(5-)]-, sodium hydrogen	0012389-75-2			AD		B			
2173	Ammonium octamolybdate	0012411-64-2		C			B			
2174	Ytterbium oxide sulfide (Yb2O2S)	0012439-78-0			AD		B			
2175	Acrylic acid, dicyclopentenyl ester	0012542-30-2	11005	M		A	0.05			
2176	Manganese hydroxide	0012626-88-9	65200		AD	A				
2177	Phosphoric acid, 2-ethylhexyl ester	0012645-31-7	72915		AD		B			
2178	Octadecanoic acid, monoester with oxybis[propanediol]	0012694-22-3			AD		B			
2179	1,2,4-Benzenetricarboxylic acid, isodecyl diisoctyl ester	0012694-45-0			AD		B			
2180	$\alpha$ -D-Glucopyranoside, $\beta$ -D-fructofuranosylbenzoate	0012738-64-6		M			B			
2181	Iron phosphide	0012751-22-3	62245		AD	A	0.05			
2182	Pigment Yellow 109	0012769-01-6		C			B		C.I. 56284	
2183	Phosphoric acid, butyl ester	0012788-93-1			AD		B			
2184	Phosphoric acid, pentyl ester	0012789-46-7		M			B			
2185	Blend of liquid hydrocarbons, fats, nonionic emulsifiers and silicone oils	0012794-56-8			AD		B			
2186	4,4'-Butyldene-bis(6-tert-butyl-3-methylphenyl-ditridecyl phosphite)	0013003-12-8	40800		AD	A	6			
2187	Benzenamine, oxidised	0013007-86-8			AD		B			
2188	Solvent Orange 45	0013011-62-6		C			B			
2189	3-Heptanone, 2-methyl-	0013019-20-0			AD		B			
2190	3-Pyrazolidinone, 4-(hydroxymethyl)-4-methyl-1-phenyl-	0013047-13-7			AD		B			
2191	Acrylic acid, hexamethylene ester	0013048-33-4		M	S		B		ECM	
2192	Acrylic acid, decamethylene ester	0013048-34-5		M			B			
2193	Stearic acid, 2,2-bis(hydroxymethyl)trimethylene ester	0013081-97-5			AD		B			
2194	1-Butanaminium, N,N-dibutyl-N-methyl-, methyl sulfate	0013106-24-6			AD		B			
2195	Choline, methyl sulfate, acrylate	0013106-44-0		M			B			
2196	Peroxyhexanoic acid, 3,5,5-trimethyl-, tert-butyl ester	0013122-18-4		M			B			
2197	Ethanol, 2-[2-[dodecyloxy]ethoxy]ethoxy]-, hydrogen sulfate, sodium salt	0013150-00-0			AD		B			
2198	Aluminium hydroxide bis(4-tert-butylbenzoate)	0013170-05-3	34640		AD		B			
2199	Ammonium, dimethyloctadecyl(3-sulfopropyl)-, hydroxide, inner salt	0013177-41-8			AD		B			
2200	1-Dodecanaminium, N-(2-hydroxy-3-sulfopropyl)-N,N-dimethyl-hydroxide, inner salt	0013197-76-7			AD		B			

1	2	3	4	5		6		7	8	9
2201	Propane, 1,2,3-tris(2,3-epoxypropoxy)-	0013236-02-7				AD		B		
2202	Formic acid, chloro-, cyclohexyl ester	0013248-54-9	M					B		
2203	Sodium 3-[(2-aminoethyl)amino]propane-1-sulfonate	0013269-84-6				AD		B		
2204	Potassium 3-[(2-aminoethyl)amino]propane-1-sulfonate	0013269-85-7				AD		B		
2205	Eleostearic acid	0013296-76-9	16715	M				B		
2206	9,10-Anthracenedione, 1-(phenylthio)-	0013354-35-3				AD		B		
2207	Acetic acid, cyano-, 2-ethylhexyl ester	0013361-34-7				AD		B		
2208	Phosphonium, butyltriphenyl-, chloride	0013371-17-0				AD		B		
2209	1-Phenanthrenemethanol, tetradecahydro-1,4a-dimethyl-7-(1-methylethyl)-,	0013393-93-6				AD		B		
2210	Acrylic acid, hexadecyl ester	0013402-02-3				AD		B		
2211	Furan, tetrahydro-3-methyl-	0013423-15-9	M					B		
2212	Pyrophosphorous acid	0013445-56-2	83455			AD	A			
2213	Phosphoric acid, strontium salt (1:1)	0013450-99-2				AD		B		
2214	Barite	0013462-86-7				AD		B		
2215	Zinc, bis(1-hydroxy-2(1H)-pyridinethionato)-	0013463-41-7				AD		B		
2216	Solvent Orange 5	0013463-42-8		C				B		C.I. 18745:1
2217	Titanium dioxide	0013463-67-7	93440	C	AD	A				C.I. 77891
2218	3-Carene	0013466-78-9	M		AD		B			
2219	Butanenitrile, 2,2'-azobis[2-methyl-	0013472-08-7	M					B		
2220	Solvent Red 48	0013473-26-2		C			B			C.I. 45410:1
2221	3,13-Dioxa-8-aza-4,12-disilapentadecane, 4,4,12,12-tetraethoxy-	0013497-18-2			AD		B			
2222	Pigment Yellow 73	0013515-40-7		C			B			C.I. 11738
2223	N-(2-Aminoethyl) 1,3-diaminopropane	0013531-52-7	12769	M				B		
2224	Acrylic acid, monoester with diethyleneglycol	0013533-05-6	11800	M				B		
2225	3-Aminocrotonic acid, diester with thiobis(2-hydroxyethyl) ether	0013560-49-1	35120		AD	A				
2226	Phosphonic acid	0013598-36-2		M				B		
2227	Silylamine, N,N-diethyl-1,1-dimethyl-	0013686-66-3			AD		B			
2228	Morpholine, p-toluenesulphonate	0013732-62-2	22345	M				B		
2229	Phosphoric acid, zirconium(4+) salt (2:1)	0013772-29-7			AD		B			
2230	N,N'-Divinyl-2-imidazolidinone	0013811-50-2	16694	M			A	0.05		
2231	Propylamine, 3-(trimethoxysilyl)-	0013822-56-5			AD		B			

1	2	3	4	5		6		7	8	9
2232	Bis(phenoxyethyl)formal	0013879-32-8	40080			AD		B		
2233	Butanenitrile, 2-amino-2,3-dimethyl-	0013893-53-3				AD		B		
2234	Triphosphoric acid, aluminium salt (1:1)	0013939-25-8				AD		B		
2235	sec-Butylamine	0013952-84-6		M				B		
2236	Oleic acid, compd. with 2,2'-iminodiethanol (1:1)	0013961-86-9				AD		B		
2237	Aluminium, tris(2,4-pentanedionato)-	0013963-57-0		M				B		
2238	Wollastonite	0013983-17-0	95905			AD	A			
2239	Zinc, bis(2,4-pentanedionato)-	0014024-63-6				AD		B		
2240	Pigment Blue 27	0014038-43-8		C			A			C.I. 77510
2241	Europium, tris[4,4,4-trifluoro-1-(2-thienyl)-1,3-butane-dionato]-	0014054-87-6				AD		B		
2242	Pigment Yellow 184	0014059-33-7		C				B		C.I. 771740
2243	Pigment Blue 79	0014154-42-8		C				B		C.I. 741300
2244	Cyclohexane, 1,4-bis[(2,3-epoxypropoxy)methyl]-	0014228-73-0				AD		B		
2245	Maleic acid, diisobutyl ester	0014234-82-3	19690	M				B		
2246	3-[(2-Aminoethyl)ammonio]propane-1-sulfonate	0014235-54-2				AD		B		
2247	Pigment Green 36	0014302-13-7		C				B		C.I. 74265
2248	Zinc, [phthalocyanato(2-)]-	0014320-04-8				AD		B		
2249	Stearic acid, 2-stearamidoethyl ester	0014351-40-7	90560			AD	A			
2250	2-Dodecanethiol	0014402-50-7				AD		B		
2251	Magnesate(2-), [(ethylenedinitrilo)tetraacetato]-, disodium	0014402-88-1				AD		B		
2252	Cristobalite	0014464-46-1	45560			AD	A			
2253	Methanol, (phenylmethoxy)-	0014548-60-8		M				B		
2254	Magnesium, bis(8-quinolinolato)-	0014639-28-2				AD		B		
2255	Zincate(2-), [[N,N'-1,2-ethanediylbis[N-(carboxymethyl)-glycinato]](4-)-N,N',O,O',ON,ON']-, dipotassium salt	0014689-29-3				AD		B		
2256	Benzoic acid, p-(dimethylamino)-, pentyl ester	0014779-78-3				AD		B		
2257	Aluminium, (hydrogen acetoacetato)diisopropoxy-, ethyl ester	0014782-75-3		M				B		
2258	Talc	0014807-96-6	92080		C	AD	A			C.I. 77718
2259	Quartz	0014808-60-7	83470			AD	A			
2260	Phosphonic acid, (1-hydroxyethylidene)bis-, tetrapotassium salt	0014860-53-8		M				B		
2261	4-Pyridinecarbonitrile, 1-oxide	0014906-59-3				AD		B		

1	2	3	4	5		6		7	8	9
2262	1-Dodecanaminium, N,N-dimethyl-N-(3-sulfopropyl)-, hydroxide, inner salt	0014933-08-5			AD		B			
2263	1-Tetradecanaminium, N,N-dimethyl-N-(3-sulfopropyl)-, hydroxide, inner salt	0014933-09-6			AD		B			
2264	β-Alanine, N-(2-carboxyethyl)-N-dodecyl-, monosodium salt	0014960-06-6	M				B			
2265	Oxalic acid, vanadium salt	0014974-48-2			AD		B			
2266	Solvent Red 43	0015086-94-9	C				B		C.I. 45380:2	
2267	3-[Decyl(dimethyl)ammonio]propane-1-sulfonate	0015163-36-7			AD		B			
2268	Glyoxylic acid, phenyl-, methyl ester	0015206-55-0			AD	P	B			
2269	2-Acrylamido-2-methylpropanesulphonic acid	0015214-89-8	10660	M			A	0.05		
2270	Aluminium, tris(N-hydroxy-N-nitrosobenzenaminato-O,O')	0015305-07-4			AD		B			
2271	Aluminium tris(ethyl acetylacetate)	0015306-17-9			AD		B			
2272	Manganate(2-), [(ethylenedinitrilo)tetraacetato]-, disodium	0015375-84-5			AD		B			
2273	3-Sulfinobenzoic acid	0015451-00-0	M				B			
2274	Pyridinium, 1-(3-sulfopropyl)-, hydroxide, inner salt	0015471-17-7			AD		B			
2275	1,5-Pentanediamine, 2-methyl-	0015520-10-2	21754	M		AD		B		
2276	Di-n-octyltin mercaptoacetate	0015535-79-2	51040			AD	A		10	
2277	Di-n-butyltin-di-(monobutyl)maleate	0015546-16-4			AD		B			
2278	Di-n-octyltin bis(2-ethylhexyl mercaptoacetate)	0015571-58-1	50320		AD	A		10		
2279	Di-n-octyltin dimaleate	0015571-60-5	50720		AD	A		10		
2280	Trimethylolpropane triacrylate	0015625-89-5	25810	M	S		A	0.05	ECM	
2281	Carbonic acid disodium salt, compd. with hydrogen peroxide (H <sub>2</sub> O <sub>2</sub> )(2:3)	0015630-89-4		M			B			
2282	2,4,4-Trimethylhexane-1,6-diisocyanate	0015646-96-5	25574	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
2283	2-Heptadecyl-4,4'-bis(methylene stearate)-1,3-oxazoline	0015655-33-1	58640		AD		B			
2284	Pigment Yellow 129	0015680-42-9		C			B		C.I. 48042	
2285	Acrylic acid, ester with 3-hydroxy-1-propanesulfonic acid sodium salt	0015717-25-6			AD		B			
2286	Phenol, 4-chloro-3-methyl-, sodium salt	0015733-22-9	M		AD		B			
2287	4-Quinoliniccarboxylic acid, 1,2-dihydro-2-oxo-	0015733-89-8			AD		B			
2288	Pigment Red 48:3	0015782-05-5		C		A			C.I. 15865:3	
2289	Pigment Red 60, barium salt (2:3)	0015782-06-6		C			B		C.I. 16105	
2290	Food Yellow 3:1 (Pigment Yellow 104)	0015790-07-5		C			B		C.I. 15985:1	
2291	Pigment Red 63:3	0015792-20-8		C			B		C.I. 15880:3	

1	2	3	4	5		6		7	8	9
2292	Acid Blue 9, aluminum salt (3:2)	0015792-67-3		C			B			
2293	Pigment Orange 34	0015793-73-4		C			B		C.I. 21115	
2294	Phosphonic acid, [[[phosphonomethyl]imino]bis[2,1-ethanediylnitrilobis(methylene)]]tetrakis-	0015827-60-8	M				B			
2295	s-Triazine, 1,3,5-tris[3-(dimethylamino)propyl]hexahydro-	0015875-13-5			AD		B			
2296	Ethanol, 2,2',2"-nitrilotris-, titanium salt	0015879-01-3			AD		B			
2298	Disiloxane, 1,3-dichloro-1,3-diethenyl-1,3-dimethyl-	0015948-19-3	M				B			
2299	Pyridinium, 1-benzyl-3-carboxy-, hydroxide, inner salt	0015990-43-9			AD		B			
2300	Sarcosine, N-oleoyl-, calcium salt	0016026-16-7			AD		B			
2301	Pigment Red 122	0016043-40-6 0000980-26-7		C		A			C.I. 73915	
2302	Oxirane, 2,2'-(1-methyl-1,2-ethanediyl)bis(oxymethylene)]-bis-	0016096-30-3			AD		B			
2303	Oxirane, 2,2'-(1,6-hexanediyl)bis(oxymethylene)]bis-	0016096-31-4	M	S	AD		B		ECM	
2304	Pigment Green 8	0016143-80-9		C			B		C.I. 10006	
2305	Propionic acid, 3-mercaptop-, butyl ester	0016215-21-7	M				B			
2306	5-Ethylidenebicyclo[2.2.1]hept-2-ene	0016219-75-3	17110	M		A	0.05			
2307	Oleylpalmitamide	0016260-09-6	69840		AD	A	5			
2308	Solvent Orange 63	0016294-75-0		C			B		C.I. 68550	
2309	Ethanol, 2-(propylamino)-	0016369-21-4	M				B			
2310	Dolomite	0016389-88-1	52640		AD	A				
2311	Hexanoic acid, 2-ethylhexyl ester	0016397-75-4			AD		B			
2312	Pigment Red 268	0016403-84-2		C			B		C.I. 12316	
2313	Silane, hexadecyltrimethoxy-	0016415-12-6			AD		B			
2314	Acid Red 51	0016423-68-0		C		A	6		C.I. 45430, E127, Erythrosine	
2315	2,2-Stilbenedisulfonicacid, 4,4-bis((4-bis(2-hydroxyethyl)-amino)-6-(H-sulfoanilino)-S-triazi-N-2yl)amino-	0016470-24-9			AD		B			
2316	Acid Blue 74	0000860-22-0		C		A			C.I. 73015, C.I. 75781, E132, Indigo carmine	
2317	Thiodipropionic acid, ditetradecyl ester	0016545-54-3	93360		AD	A		14		
2318	Methacrylic acid, behenyl ester	0016669-27-5	20075	M			B			
2319	N-(Isobutoxymethyl)acrylamide	0016669-59-3	19030	M			B			
2320	Pyrosulfurous acid, dipotassium salt	0016731-55-8		M			B			
2321	Reactive Blue 5	0016823-51-1		C			B		C.I. 61205:1	
2322	Borate(1-), tetrafluoro-, hydrogen	0016872-11-0		M			B			
2323	Silicate(2-), hexafluoro-, disodium	0016893-85-9			AD		B			

1	2	3	4	5		6		7	8	9
2324	Piperidine, 4,4'-trimethylenedi-	0016898-52-5		M				B		
2325	Titanium, diethoxybis(2,4-pentanedionato-O,O')-	0016902-40-2			AD		B			
2326	2,2,4-Trimethylhexane-1,6-diisocyanate	0016938-22-0	25573	M		A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate	
2327	Borate(1-), tetrahydro-, sodium	0016940-66-2			AD		B			
2328	Platinum(2-), hexachloro-, dihydrogen	0016941-12-1			AD		B			
2329	Silicate(2-), hexafluoro-, magnesium	0016949-65-8			AD		B			
2330	Acrylic acid, 2-hydroxy-3-phenoxypropyl ester	0016969-10-1		M			B			
2331	2-Butenedioic acid (E)-, disodium salt	0017013-01-3			AD		B			
2332	Phosphoric acid, titanium(4+) salt	0017017-57-1		M			B			
2333	Iron, [[N-(carboxymethyl)-N'-(2-hydroxyethyl)-N,N'-ethylene-diglycinato](3-)]-	0017084-02-5			AD		B			
2334	Phosphate(1-), hexafluoro-, potassium salt	0017084-13-8			AD		B			
2335	Barium hydroxide	0017194-00-2	36720		AD	A				
2336	Decanedioic acid, disodium salt	0017265-14-4			AD		B			
2337	Silane, chloromethylphenylvinyl-	0017306-05-7		M			B			
2338	Acrylic acid, 2-[ethyl[(nonafluorobutyl)sulfonyl]amino]ethyl] ester	0017329-79-2			AD		B			
2339	Ethanamine, 2,2'-dithiobis[N,N-dimethyl-, dihydrochloride	0017339-60-5		M			B			
2340	Cyclohexane, 1,4-bis[(ethenyoxy)methyl]-	0017351-75-6		M			B			
2342	Acid Red 87	0017372-87-1			C			B		C.I. 45380
2343	Propanoic acid, 2-hydroxy-, methyl ester, (R)-	0017392-83-5			AD		B			
2344	Disperse Red 60	0017418-58-5			C		B			C.I. 60756
2345	Formic acid, chloro-, sec-butyl ester	0017462-58-7		M			B			
2346	Glycoluril, 1,3,4,6-tetrakis(methoxymethyl)-	0017464-88-9			AD		B			
2347	Zirconium, tetrakis(2,4-pentanedionato)-	0017501-44-9			AD		B			
2348	Titanium, tetrakis(2,4-pentanedionato)-	0017501-79-0			AD		B			
2349	Acrylic acid, 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroctyl ester	0017527-29-6		M			B			
2350	4-sec-Butyl-2,6-di-tert-butylphenol	0017540-75-9			AD		B			
2351	Propane, 1,3-bis(2,3-epoxypropoxy)-2,2-dimethyl-	0017557-23-2		M			B			
2352	1-Propanesulfonic acid, 3-mercaptop-, monosodium salt	0017636-10-1			AD		B			
2353	Glycine, N,N-dimethyl-, potassium salt	0017647-86-8			AD		B			
2354	Pigment Violet 37	0017741-63-8		C		A				C.I. 51345
2355	Acrylic acid, diester with tetraethyleneglycol	0017831-71-9	11180	M	S		B			ECM

1	2	3	4	5			6		7	8	9
2356	4-Hydroxybutyl vinyl ether	0017832-28-9		M	S			B		ECM	
2357	Pigment Red 52:1	0017852-99-2		C			A			C.I. 15860:1	
2358	2,4,7,9-Tetramethyl-4,7-decanediol	0017913-76-7			AD		B				
2359	Europate(1),tetrakis(4,4,4-trifluoro-1-phenyl-1,3-butane-dionato-O,O')-, hydrogen, compd. with N-methyl-methanamine (1:1)	0017926-15-7			AD		B				
2360	Bis(isopropoxy)titanium bis(acetylacetone)	0017927-72-9			AD		B				
2361	Carbamic acid, [3-(triethoxysilyl)propyl]-, ethyl ester	0017945-05-0			AD		B				
2363	Oleic acid, compd. with diethylenetriamine	0018016-43-8			AD		B				
2364	Indeno[1,2-d]-m-dioxin, 4,4a,5,9b-tetrahydro-	0018096-62-3			AD		B				
2365	3-Chloropropylmethyldimethyloxy silane	0018171-19-2	M				B				
2366	Silane, (2-methoxyethoxy)trimethyl-	0018173-74-5	M				B				
2367	Silylamine, 1-chloro-N,N,1,1-tetramethyl-	0018209-60-4	M				B				
2368	Phenol, 2,4,6-tris( $\alpha$ -methylbenzyl)-	0018254-13-2			AD		B				
2369	Tetraethyleneglycol bis(2-ethylhexanoate)	0018268-70-7			AD		B				
2370	Tin oxide, (SnO2)	0018282-10-5			AD		B				
2371	Acrylic acid, docosyl ester	0018299-85-9			AD		B				
2372	Octanoic acid, zirconium salt	0018312-04-4	68730		AD		B				
2373	1,1,2,4-Tetramethyl-1-sila-2-azacyclopentane	0018387-19-4			AD		B				
2374	Silane, dichlorododecylmethyl-	0018407-07-3	M				B				
2375	1-Aza-2-silacyclopentane, 1-(2-aminoethyl)-2-methoxy-2,4-dimethyl-	0018441-77-5			AD		B				
2376	Acid Red 92	0018472-87-2		C			B		C.I. 45410		
2377	2-Octanol, 2,6-dimethyl-	0018479-57-7			AD		B				
2378	Phosphine, diphenyl[2-(triethoxysilyl)ethyl]-	0018586-39-5			AD		B				
2379	2,2'-(1,4-Phenylene)bis[4H-3,1-benzoxazin-4-one]	0018600-59-4	72141		AD	A	0.05		LMS comprenant la somme de ses produits d'hydrolyse		
2380	Glycerol tribehenate	0018641-57-1	57800		AD	A					
2381	Bis(3-ethyl-3-oxetanyl methyl) ether	0018934-00-4		M			B				
2383	1,2-Propanediol, dibenzoate	0019224-26-1		M			B				
2384	Ethanol, 2-isopropoxy-, acetate	0019234-20-9			S		B				
2385	2-Heptene, 4,6-dimethyl-2,4,6-triphenyl-	0019303-34-5	M				B				
2386	1-Tetradecanaminium, N-ethyl-N,N-dimethyl-, ethyl sulfate	0019309-23-0			AD		B				
2387	1-Propanol, 3-[2-hydroxyethyl]amino]-	0019344-29-7	M				B				
2388	Acid Green 1	0019381-50-1		C			B		C.I. 10020		

1	2	3	4	5			6		7	8	9
2389	Acrylic acid, diester with 1,3-butanediol	0019485-03-1	11020	M					B		
2390	Huntite	0019569-21-2	59760			AD		A			
2393	3-Oxazolidineethanol	0020073-50-1		M					B		
2394	Phosphonic acid, [2-[(hydroxymethyl)carbamoyl]ethyl]-, dimethyl ester	0020120-33-6				AD			B		
2395	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-	0020170-32-5				AD			B		
2396	1-Propanamine, N-ethyl-	0020193-20-8		M					B		
2397	Lussatite	0020243-18-9				AD			B		
2398	Ethanol, 2,2',2"-nitrilotris-, sulfate (2:1) (salt)	0020261-61-4				AD			B		
2399	Ammonium, dimethyl(3-stearamidopropyl)(3-sulfopropyl)-, hydroxide, inner salt	0020284-67-7				AD			B		
2400	Tartaric acid, dipentyl ester	0020309-48-2				AD			B		
2401	1-(2-Methoxy-1-methylethoxy)-2-propanol	0020324-32-7			S		A		0.05		
2402	2-Propanol, 1-[2-(2-methoxy-1-methylethoxy)-1-methyl-ethoxy	0020324-33-8			S			B			
2403	Iron hydroxide oxide	0020344-49-4				AD			B		
2404	Zinc hydroxide	0020427-58-1	96190			AD	A				
2405	Copper hydroxide, (Cu(OH)2)	0020427-59-2				AD			B		
2406	Lactic acid, compd. with 2,2',2"-nitrilotriethanol (1:1)	0020475-12-1				AD			B		
2407	Cobaltate(1-), bis[2-(3-chlorophenyl)-2,4-dihydro-4-[[2-hydroxy-5-(methylsulfonyl)phenyl]azo]-5-methyl-3H-pyrazol-3-onato(2-)], hydrogen, compd. with [1R-(1 $\alpha$ ,4 $\alpha$ $\beta$ ,10 $\alpha$ )-1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methylethyl)-1-phenanthrenemethanamine (1:1)]	0020506-24-5				AD			B		
2408	Ethanol, 2-[2-(benzoyloxy)ethoxy]-	0020587-61-5				AD			B		
2409	Phosphonic acid, [nitrilotris(methylene)]tri-, sodium salt	0020592-85-2				AD			B		
2410	Solvent Red 135	0020749-68-2		C					B		
2411	N,N'-(1,2-Ethanediyl)bisaspartic acid	0020846-91-7		M					B		
2412	Cobalt hydroxide, (Co(OH)2)	0021041-93-0				AD			B		
2413	Ethanol, 2,2',2"-nitrilotris-, phosphate (1:1) (salt)	0021071-31-8				AD			B		
2414	Benzoic acid, p-(dimethylamino)-, 2-ethylhexyl ester	0021245-02-3				AD	P	A		0.05	
2415	Acetoacetic acid, 2-hydroxyethyl ester methacrylate	0021282-97-3		M					B		
2416	Solvent Red 149	0021295-57-8		C					B		
2417	Oxirane, 2,3-dimethyl-, trans-	0021490-63-1		M					B		

1	2	3	4	5		6		7	8	9
2418	Acrylic acid, tetradecyl ester	0021643-42-5		M		AD		B		
2419	Aluminium hydroxide	0021645-51-2	34560			AD	A			
2420	Lauric acid, compd. with morpholine (1:1)	0021778-29-0				AD		B		
2421	Benzenesulfonic acid, 2,5-dihydroxy-, monopotassium salt	0021799-87-1		M				B		
2423	Phosphonic acid, [ethylenebis(nitrilodimethylene)]tetra-, sodium salt	0022036-77-7				AD		B		
2424	Phosphonic acid, [[bis[2-[bis(phosphonomethyl)amino]ethyl]amino]methyl]-, sodium salt	0022042-96-2		M				B		
2425	Stearic acid, 2-ethylhexyl ester	0022047-49-0	89680			AD	A			
2426	Pigment Yellow 81	0022094-93-5		C				B		C.I. 21127
2428	2-Ethylhexanoic acid, zirconium salt	0022464-99-9	54220			AD		B		
2429	Octanoic acid, cerium(3+) salt	0022487-78-1				AD		B		
2430	1,2-Propyleneglycol dilaurate	0022788-19-8	82240			AD	A			
2431	Citric acid, zirconium salt	0022830-18-8				AD		B		
2432	1,6-Hexamethylene-bis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionamide)	0023128-74-7	59120			AD	A	45		
2433	1,3-Propanediol, 2,2'-[oxybis(methylene)]bis[2-ethyl-	0023235-61-2	16685	M				B		
2434	Calcinate(2-), [[N,N'-1,2-ethanediylbis[N-(carboxymethyl)-glycinato]] (4-)N,N',O,O',ON,ON]-, disodium, hydrate	0023411-34-9				AD		B		
2435	Benzenesulfonamide, 3,3'-(9,10-dihydro-9,10-dioxo-1,4-anthracenediyl)diimino]bis[N-cyclohexyl-2,4,6-trimethyl-	0023552-74-1				AD		B		
2436	4-Ethoxybenzoic acid, ethyl ester	0023676-09-7	52880			AD	A	3.6		
2437	2-Butenedioic acid (Z)-, diammonium salt	0023705-99-9				AD		B		
2438	Pigment Yellow 130	0023739-66-4		C				B		C.I. 117699
2439	Pigment Yellow 188	0023792-68-9		C				B		C.I. 21094
2440	N-butyltris(2-ethylhexanoate)tin	0023850-94-4				AD		B		
2441	2-Ethoxy-2'-ethyloxanilide	0023949-66-8	53200			AD	A	30		
2442	Pyridine, p-toluenesulfonate	0024057-28-1		M				B		
2443	Diethylenetriamine, 1,1-diethyl-	0024426-16-2		M				B		
2444	Acrylic acid, diester with 2,2-bis(4-hydroxyphenyl)propane bis(2-hydroxyethyl) ether	0024447-78-7	11010	M				B		
2445	Carbonochloridic acid, 2-ethylhexyl ester	0024468-13-1		M				B		
2446	Stannane, bis[(2-ethyl-1-oxohexyl)oxy]dioctyl-	0024577-34-2				AD		B		
2447	Cerium-2-ethylhexanoate	0024593-34-8				AD		B		
2448	Acrylic acid, 2-methyl-, 2-(phosphonoxy)ethyl ester	0024599-21-1		M				B		

1	2	3	4	5		6		7	8	9
2449	Hydracrylic acid, acrylate	0024615-84-7		M				B		
2450	2-Propenoic acid, 2-methyl-, 3-(chlorodimethylsilyl)propyl ester	0024636-31-5		M				B		
2451	2,2-Dimethoxy-2-phenylacetophenone	0024650-42-8				AD	P	B		
2452	Butanamide, N,N'-1,4-phenylenebis[3-oxo-	0024731-73-5				AD		B		
2453	Aluminium, bis(2-butanolato)(ethyl 3-oxobutanoato-O1',O3)	0024772-51-8				AD		B		
2454	Formic acid, compd. with 2,2',2"-nitrilotriethanol (1:1)	0024794-58-9				AD		B		
2455	Tripropyleneglycol	0024800-44-0	25910	M	S		A			
2456	Isocyanic acid, 3-(triethoxysilyl)propyl ester	0024801-88-5				AD		B		
2457	Poly[imino(1-oxo-1,12-dodecanediyl)]	0024937-16-4				AD		B		
2458	Ethylene-vinyl acetate copolymer wax	0024937-78-8				AD	A			La migration de la fraction oligomère à faible masse moléculaire (inférieure à 1'000 Da) n'excède pas 5 mg/kg de denrée alimentaire
2459	Polyester of adipic acid with 1,3-butanediol	0024937-93-7	76780			AD	A			
2460	Polyethyleneglycol adipate	0024938-37-2	76980			AD		B		
2461	2-Oxepanone, homopolymer	0024980-41-4				AD		B		
2462	Butanedioic acid, methylene-, polymer with ethyl 2-propenoate and methyl 2-methyl-2-propenoate	0024980-96-9				AD		B		
2463	2-Propenamide, polymer with ethenylbenzene	0024981-13-3		M				B		
2464	Vinyltoluene	0025013-15-4	26290	M				B		
2465	tert-Butyl-4-hydroxyanisole	0025013-16-5	40720			AD	A	30		
2466	Pyridine, 2-ethenyl-, homopolymer	0025014-15-7				AD		B		
2467	Acrylic acid, 2-methyl-, polymer with butyl 2-propenoate and methyl 2-methyl-2-propenoate	0025035-69-2				AD		B		
2468	Formaldehyde, polymer with 6-phenyl-1,3,5-triazine-2,4-diamine and 1,3,5-triazine-2,4,6-triamine	0025035-72-7				AD		B		
2469	Acrylic acid, 2-methyl-, polymer with butyl 2-propenoate and ethenylbenzene	0025036-16-2				AD		B		
2470	2,2-Bis(4-hydroxyphenyl)propane-2,2-bis(4-hydroxy-phenyl)propane bis(2,3-epoxy-propyl) ether, copolymer	0025036-25-3				AD		B		
2471	Acrylic acid, butyl ester, polymer with ethenylbenzene and 2-propenamide	0025037-33-6				AD		B		
2472	1,2,3-Propanetriol, polymer with (chloromethyl)oxirane	0025038-04-4				AD		B		
2473	Poly(oxy-1,2-ethanediyl)oxycarbonyl-1,4-phenylene-carbonyl)	0025038-59-9				AD		B		
2474	Azacyclotridecan-2-one, homopolymer	0025038-74-8				AD		B		

1	2	3	4	5			6		7	8	9
2475	1,2-Benzenedicarboxylic acid, di-2-propenyl ester, homopolymer	0025053-15-0		M				B			
2476	Acrylic acid, 2-methyl-, polymer with ethene	0025053-53-6				AD		B			
2477	Cyclohexanone-formaldehyde, copolymer	0025054-06-2	45730			AD		B			
2478	2,2-Bis(4-hydroxyphenyl)propane-epichlorohydrin copolymer	0025068-38-6	39730			AD	A				
2479	Acrylic acid, sodium salt, polymer with 2-propenamide	0025085-02-3				AD		B			
2480	Acrylic acid, polymer with ethenylbenzene and 2-ethylhexyl 2-propenoate	0025085-19-2				AD		B			
2481	Acrylic acid - styrene, copolymer	0025085-34-1	31560			AD		B			
2482	Acrylic acid, polymer with 1,3-butadiene and ethenylbenzene	0025085-39-6				AD		B			
2483	Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol	0025085-50-1				AD		B			
2484	Acrylic acid, 2-methyl-, polymer with methyl 2-methyl-2-propenoate	0025086-15-1				AD		B			
2485	Acetic acid ethenyl ester, polymer with chloroethene and ethanol	0025086-48-0				AD		B			
2486	Vinyl acetate-vinylpyrrolidone, copolymer	0025086-89-9	95755			AD	A				
2487	Acetic acid, mercapto-, isoctyl ester	0025103-09-7		M				B			
2488	Isooctanoic acid	0025103-52-0	19135 62420	M		AD		B			
2489	tert-Dodecanethiol	0025103-58-6				AD		B			
2490	Hexanedioic acid, polymer with 1,4-butanediol	0025103-87-1		M				B			
2491	Poly(vinyl ethyl ether)	0025104-37-4	81390			AD		B			
2492	2-Propen-1-ol, polymer with ethenylbenzene	0025119-62-4		M				B			
2493	Acrylic acid, polymer with butyl 2-propenoate	0025119-83-9				AD		B			
2494	Acrylic acid, 2-methyl-, polymer with ethyl 2-propenoate and methyl 2-methyl-2-propenoate	0025133-97-5				AD		B			
2495	Acrylic acid, acrylic acid 2-ethylhexyl ester, copolymer	0025134-51-4	31500			AD	A	0.05	22	LMS exprimée en acrylate de 2-éthylhexyle	
2496	Acrylic acid - ethyl acrylate - methyl methacrylate, copolymer	0025135-39-1				AD		B			
2497	Pentaerythritol dioleate	0025151-96-6	71635			AD	A	0.05			
2498	Acrylic acid, 2-ethylhexyl ester, polymer with ethenylbenzene	0025153-46-2				AD		B			
2500	Isobutyl vinyl ether - vinyl chloride, copolymer	0025154-85-2				AD		B			
2501	Dimethylol urea	0025155-29-7				AD		B			

1	2	3	4	5		6		7	8	9
2503	Pigment Yellow 150	0872613-79-1		C			B		C.I. 12764 Autres CAS-Nr. : 25157-64-6, 68511-62-6 et 86249-83-4	
2504	Benzenesulfonic acid, oxybis[dodecyl-, disodium salt	0025167-32-2			AD		B			
2505	Butene	0025167-67-3	M				B			
2506	Diisobutene	0025167-70-8	16115	M			B			
2507	Triethyleneglycol dihexanoate	0025176-75-4			AD		B			
2508	Direct Red 81	0025188-42-5		C			B			
2509	Poly(1,4-buteneglycol)	0025190-06-1	23530	M			B			
2510	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(1-oxooctadecyl)- $\omega$ -hydroxy-	0025190-52-7			AD		B			
2511	Hexanedioic acid, polymer with 1,6-hexanediol	0025212-06-0	M				B			
2512	Acrylic acid, polymer with ethylene, ammonium salt	0025212-83-3			AD		B			
2513	Acrylic acid, 2-methyl-, polymer with ethyl 2-propenoate	0025212-88-8			AD		B			
2514	Acetic acid ethenyl ester, polymer with ethenol	0025213-24-5			AD		B			
2515	Acrylic acid, 2-methyl-, butyl ester, polymer with ethenylbenzene	0025213-39-2			AD		B			
2516	Hexanedioic acid, polymer with 2,2-dimethyl-1,3-propanediol and 1,6-hexanediol	0025214-14-6	M				B			
2517	Hexanedioic acid, polymer with 1,2-ethanediol and 2,2'-oxybis[ethanol]	0025214-18-0	M				B			
2518	Pyridine, 4-ethenyl-, homopolymer	0025232-41-1			AD		B			
2519	1,3,5-Triazine-1,3,5(2H,4H,6H)-triethanol, $\alpha,\alpha',\alpha''$ -trimethyl-	0025254-50-6			AD		B			
2520	Hexene	0025264-93-1	18790	M			B			
2521	Dipropyleneglycol	0000110-98-5 0025265-71-8	13550 51760	M	S	AD	A			
2522	Isobutyric acid, monoester with 2,2,4-trimethyl-1,3-pentanediol	0025265-77-4	M	S			B			
2523	Tetrapropylenebenzene	0025265-78-5		S			B			
2524	Acrylic acid, polymer with methyl 2-propenoate	0025302-81-2			AD		B			
2526	Naphthalenesulfonic acid, dinonyl-	0025322-17-2			AD		B			
2527	Acrylic acid, 2-methyl-, methyl ester, polymer with 2-propenoic acid	0025322-25-2	31545		AD		B			
2528	Polyethyleneglycol	0025322-68-3	23590 76960	M	S	AD	A			
2529	Polypropyleneglycol	0025322-69-4	23651 80800	M	S	AD	A			

1	2	3	4	5		6		7	8	9
2530	Isodecanol	0025339-17-7	19120	M				B		
2531	Benzene, diethyl-	0025340-17-4				AD		B		
2532	Phenol, polymer with 2,6,6-trimethylbicyclo[3.1.1]hept-2-ene	0025359-84-6				AD		B		
2533	Formaldehyde-1-naphthol copolymer	0025359-91-5	54930			AD	A	0.05		
2534	Stearic acid, ester with lactic acid bimol. ester, sodium salt	0025383-99-7				AD	A		E481	
2535	Glycerol diacetate	0025395-31-7	56000			AD	A			
2536	Formaldehyde, polymer with 1-phenylethanone	0025398-55-4				AD		B		
2537	Dibutylnaphthalenesulphonic acid, sodium salt	0025417-20-3				AD		B		
2538	Phosphorous acid, triisodecyl ester	0025448-25-3	74080			AD	A			
2539	Glycerol monooleate	0025496-72-4	56960			AD	A			
2540	Tripropylene glycol monomethyl ether (TPGME, mixture of isomers)	0025498-49-1		S		AD			37	
2541	Copper, [hydrogen phthalocyaninesulfonato(2-)], monoammonium salt	0025512-09-8				AD		B		
2542	Triisooctylamine	0025549-16-0				AD		B		
2543	1,2-Cyclohexanedicarboxylic anhydride, methyl-	0025550-51-0		M				B		
2544	Phosphorous acid, diisodecyl phenyl ester	0025550-98-5				AD		B		
2546	Acrylic acid, polymer with ethenylbenzene and ethyl 2-propenoate	0025585-77-7				AD		B		
2547	Acrylic acid, polymer with butyl 2-propenoate and ethenylbenzene	0025586-20-3				AD		B		
2548	Acrylic acid, polymer with butyl 2-propenoate, ethenylbenzene and 2-propenamide	0025586-24-7				AD		B		
2549	Acrylic acid, polymer with butyl 2-propenoate, ethenylbenzene and 2-propenenitrile	0025586-25-8				AD		B		
2550	Polyglycerol	0025618-55-7				AD	A			À fabriquer dans des conditions empêchant la décomposition de la substance et à une température maximale de 275 °C
2551	Glycerol dioleate	0025637-84-7	56080			AD	A			
2552	Naphthalenesulfonic acid, butyl-, sodium salt	0025638-17-9		M				B		
2553	Phenol, bis(1-phenylethyl)-	0025640-70-4		M				B		
2554	Phenol, tris(1-phenylethyl)-	0025640-71-5				AD		B		
2555	Methanesulfonamide, N-[2-[(4-amino-3-methylphenyl)ethylamino]ethyl]-, sulfate (2:3)	0025646-71-3		M				B		
2556	Ethanol, 2-[(4-amino-3-methylphenyl)ethylamino]-, sulfate (1:1) (salt)	0025646-77-9		M				B		

1	2	3	4	5		6		7	8	9
2557	2,5-Furandione, polymer with 1-propene	0025722-45-6	64985			AD			B	
2558	1,1,1-Trimethylolpropane, propoxylated	0025723-16-4	25780	M					B	
2559	Maleic anhydride-styrene, copolymer, sodium salt	0025736-61-2	64990			AD	A			La fraction dont la masse moléculaire est inférieure à 1'000 Da ne doit pas dépasser 0,05 % m/m
2560	1,3-Isobenzofurandione, 3a,4,7,7a-tetrahydro-, polymer with 1,2-ethanediol, 2,5-furandione and 2,2'-oxybis[ethanol]	0025749-47-7				AD		B		
2561	Acrylic acid, 2-methyl-, methyl ester, polymer with ethenylbenzene and 2-ethylhexyl 2-propenoate	0025750-06-5				AD		B		
2562	Acrylic acid, 2-methyl-, polymer with acrylic acid	0025751-21-7				AD		B		
2563	Acrylic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate and ethyl 2-propenoate	0025767-43-5				AD		B		
2564	Acrylic acid, butyl ester, polymer with ethenylbenzene	0025767-47-9				AD		B		
2565	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyltris[ $\omega$ -hydroxy-	0025791-96-2				AD		B		
2566	Acetic acid ethenyl ester, polymer with oxirane	0025820-49-9				AD		B		
2567	Acrylic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate	0025852-37-3				AD		B		
2568	Methacrylic acid, diester with polyethyleneglycol	0025852-47-5	20470	M				B		
2569	Ferrate(4), hexakis(cyano-C)-ammonium iron(3+) (1:1:1)	0025869-00-5				AD		B		
2570	1,3-Benzenedicarboxylic acid, polymer with 2,2-dimethyl-1,3-propanediol, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol and hexanedioic acid	0025950-34-9		M				B		
2571	Food Red 17	0025956-17-6			C		A			C.I. 16035, E129
2572	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-di-tert-pentyl-	0025973-55-1				AD		B		
2573	1,2-Ethanediamine, polymer with aziridine	0025987-06-8				AD		B		
2574	Acrylic acid, polymer with acrylamide, sodium salt	0025987-30-8				AD		B		
2575	Acrylic acid, 2-methyl-, polymer with butyl 2-propenoate, ethenylbenzene and methyl 2-methyl-2-propenoate	0025987-66-0				AD		B		
2576	Benzene, 2,4-diisocyanato-1-methyl-, homopolymer	0026006-20-2		M				B		
2577	Poly[(1,4-diethenylbenzene)-co-(2-ethenylpyridine)]	0026010-57-1				AD		B		
2578	Benzoic acid, compd. with morpholine (1:1)	0026021-56-7				AD		B		
2579	Maleic anhydride, polymer with styrene, ammonium salt	0026022-09-3				AD		B		
2580	Poly(oxy-1,2-ethanediyl), $\alpha$ -[2-[(1-oxo-9-octadecenyl)-amino]ethyl]- $\omega$ -hydroxy-, (Z)-	0026027-37-2				AD		B		
2581	Poly(oxy-1,2-ethanediyl), $\alpha$ -(4-nonylphenyl)- $\omega$ -hydroxy-	0026027-38-3	78440			AD		B		
2582	Boric acid, compd. with 2-aminoethanol (HBO <sub>3</sub> )	0026038-87-9				AD		B		

1	2	3	4	5		6		7	8	9
2583	2-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, homopolymer	0026062-79-3			AD		B			
2584	2-Butenedioic acid (Z)-, homopolymer	0026099-09-2			AD		B			
2585	Acrylic acid, ammonium salt, polymer with 2-propenamide	0026100-47-0			AD		B			
2586	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(oxiranylmethyl)- $\omega$ -(oxiranylmethoxy)-	0026142-30-3			AD		B			
2587	2-Pyrrolidinone, 1-ethenyl-, polymer with 1-butene	0026160-96-3			AD		B			
2588	4-Isothiazolin-3-one, 2-methyl-, hydrochloride	0026172-54-3			AD		B			
2590	Acrylic acid, 2-methyl-, 2-(dimethylamino)ethyl ester, polymer with methyl 2-methyl-2-propenoate	0026222-42-4			AD		B			
2591	Butane, epoxy-	0026249-20-7	M				B			
2592	Benzenesulfonic acid, dodecyl-, compd. with isopropylamine (1:1)	0026264-05-1	52080		AD		B			
2594	Sorbitan monopalmitate	0026266-57-9	87760		AD	A				
2595	Sorbitan trioleate	0026266-58-0	88080		AD	A				
2596	Dihydroabietyl alcohol	0026266-77-3	59810		AD		B			
2597	Carbonochloridic acid, hexadecyl ester	0026272-90-2	M				B			
2598	Maleic acid, polymer with methyl vinyl ether, sodium salt	0026300-19-6			AD		B			
2599	Acrylic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate and acrylic acid	0026300-51-6			AD		B			
2600	Ethylene oxide-propylene oxide copolymer ether with ethylenediamine	0026316-40-5			AD		B			
2601	Poly(isobutyl acrylate)	0026335-74-0	80365		AD		B			
2602	Acrylic acid, butyl ester, polymer with ethenylbenzene and N-(hydroxymethyl)-2-propenamide	0026337-53-1			AD		B			
2603	Acrylic acid, 2-methyl-, polymer with ethyl 2-propenoate and methyl 2-propenoate	0026338-06-7			AD		B			
2604	Acrylic acid, butyl ester, polymer with 1-(ethenoxy)-2-methylpropane	0026354-08-5			AD		B			
2605	Acrylic acid, polymer with butyl 2-propenoate and ethene	0026355-78-2			AD		B			
2606	Acrylic acid, 2-methyl-, polymer with ethene and ethenyl-acetate	0026375-31-5			AD		B			
2607	Acrylic acid, 2-methyl-, polymer with ethene, potassium salt	0026376-80-7			AD		B			
2608	Acrylic acid, ethyl ester, polymer with 2-ethylhexyl-2-propenoate	0026376-86-3	53232		AD		B			
2609	Mono-n-octyltin tris(isooctyl mercaptoacetate)	0026401-86-5	67760		AD	A			11	
2610	Di-n-octyltin bis(isooctyl mercaptoacetate)	0026401-97-8	50480		AD	A			10	

1	2	3	4	5		6	7	8	9
2611	Glycerol monohexanoate	0026402-23-3	56720			AD	A		
2612	Glycerol monooctanoate	0026402-26-6	56880			AD	A		
2613	1,2-Propyleneglycol monoricinoleate	0026402-31-3	83280 83775			AD	B		
2614	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(1-oxooctadecyl)- $\omega$ -[(1-oxooctadecyl)oxy]-	0026403-62-3				AD	B		
2615	Dibutylthiostannoic acid polymer	0026427-07-6	47210			AD	A		Unité moléculaire = (C <sub>8</sub> H <sub>18</sub> S <sub>3</sub> Sn <sub>2</sub> ) <sub>n</sub> (n = 1.5 - 2)
2616	Benzene, 1,1'-methylenebis[isocyanato-	0026447-40-5		M			B		
2617	Poly(oxy-1,2-ethanediyl), $\alpha$ -(2-ethylhexyl)- $\omega$ -hydroxy-	0026468-86-0				AD	B		
2618	Toluene diisocyanate	0026471-62-5	25208	M			A		17 1 mg/kg dans le produit fini exprimé en groupement isocyanate
2619	Hexanedioic acid, polymer with 1,2-ethanediol and 1,2-propanediol	0026523-14-8		M			B		
2620	4-Isothiazolin-3-one, 5-chloro-2-methyl-, hydrochloride	0026530-03-0		M			B		
2621	4-Isothiazolin-3-one, 2-octyl-	0026530-20-1				AD	B		
2623	Phosphorous acid, isodecyl diphenyl ester	0026544-23-0				AD	B		
2624	Benzenesulfonic acid, dodecyl-, compd. with 2,2'-imino-diethanol (1:1)	0026545-53-9				AD	B		
2625	2H-Azepin-2-one, hexahydro-, polymer with oxirane	0026569-63-1				AD	B		
2626	Acrylic acid, diester with polyethyleneglycol	0026570-48-9	11170	M	S	AD	B		ECM
2627	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(1-oxo-9-octadecenyl)- $\omega$ -[(1-oxo-9-octadecenyl)oxy]-, (Z,Z)-	0026571-49-3				AD	B		
2628	1H-Imidazolium, 1-ethenyl-3-methyl-, methyl sulfate	0026591-72-0				AD	B		
2629	Colour Former Red 3	0026628-47-7		C			B		
2630	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -[(octadecylimino)di-2,1-ethanediyl]bis[ $\omega$ -hydroxy-	0026635-92-7				AD	B		
2631	N,N-Bis(polyoxyethylene) oleylamine	0026635-93-8				AD	B		
2632	Dimethyltin bis(isooctyl mercaptoacetate)	0026636-01-1	49600			AD	A		9
2633	Propane, 1,1,1,2,2,3,3-heptafluoro-3-[(trifluoroethenyl)oxy], polymer with tetrafluoroethene	0026655-00-5				AD	B		
2634	Sorbitan tristearate	0026658-19-5	88240			AD	A		
2635	Aziridine, polymer with oxirane	0026658-46-8				AD	B		
2636	Polymer of methacrylic acid, ethylacrylate	0026659-71-2				AD	B		
2637	Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis-(ethylamino)-2,7-dimethyl-, ethyl sulfate (1:1)	0026694-69-9		C			B		
2638	Poly[1-(1-oxidopyridin-4-yl)ethylene]	0026715-00-4				AD	B		

1	2	3	4	5		6		7	8	9
2639	Bis(2,4-di-tert-butylphenyl)pentaerythritol diphosphite	0026741-53-7	38820			AD		A	0.6	
2640	2,4-Toluene diisocyanate dimer	0026747-90-0	25270	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
2642	Maleic anhydride, telomer with cumene and styrene	0026762-29-8		M			B			
2644	Sorbitol monostearate	0026836-47-5	88600			AD	A			
2645	Acetic acid, [(butylstannylidyne)trithio]tri-, tris(2-ethylhexyl) ester	0026864-37-9				AD		B		
2646	Isononanoic acid	0026896-18-4	19130	M			B			
2647	Tricyclodecanedimethanol	0026896-48-0	25450	M			A	0.05		
2648	Styrenesulphonic acid	0026914-43-2	24760	M			A	0.05		
2649	Methacrylic acid, ester with methoxypolyethyleneglycol	0026915-72-0	20785	M			B			
2650	Isooctanol	0026952-21-6	19140	M			B			
2651	1,2-Benzenediamine, 3(or 4)-methyl-	0026966-75-6		M			B			
2652	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, potassium salt	0026982-08-1				AD		B		
2653	Acrylic acid, 2-methyl-, 2-hydroxyethyl ester, polymer with butyl 2-propenoate, ethenylbenzene and acrylic acid	0026985-11-5				AD		B		
2654	Trimethylphenol	0026998-80-1	24017	M			B			
2655	Phosphoric acid, diisotridecyl ester	0027073-01-4				AD		B		
2656	Acrylic acid, ethyl ester, polymer with N-(hydroxymethyl)-2-propenamide, 2-propenamide and 2-propenenitrile	0027082-48-0				AD		B		
2657	Guanidine), N,N"-1,6-hexanediylibis(N'-cyano-, polymer with 1,6-hexanediamine, hydrochloride	0027083-27-8				AD		B		
2658	Mono-n-octyltin tris(2-ethylhexyl mercaptoacetate)	0027107-89-7	67680			AD	A		11	
2659	Dipropyleneglycol dibenzoate	0027138-31-4	51840			AD		B		
2660	Dodecylbenzenesulphonic acid	0027176-87-0	52000			AD	A		30	
2661	Adipic acid, diisodecyl ester	0027178-16-1	32560			AD	A	0.05		
2662	Naphthalenesulfonic acid, dimethyl-, sodium salt	0027178-87-6				AD		B		
2663	Phenol, (1,1,3,3-tetramethylbutyl)-	0027193-28-8		M			B			
2664	Dodecylphenol	0027193-86-8	16709	M			B			
2665	1,2-Propyleneglycol monolaurate	0027194-74-7	82800			AD	A			
2666	$\alpha$ -D-Glucopyranoside, $\beta$ -D-fructofuranosyl, dioctadecanoate	0027195-16-0				AD		B		
2667	1-Propanesulfonic acid, 3,3'-dithiodi-, disodium salt	0027206-35-5				AD		B		
2668	Diisobutyl naphthalenesulphonic acid, sodium salt	0027213-90-7	49055			AD		B		
2669	Glycerol monomyristate	0027214-38-6	56840			AD	A			

1	2	3	4	5		6	7	8	9
2670	Glycerol monolaurate	0027215-38-9	56780			AD	A		
2671	Poly(oxy-1,2-ethanediyl), $\alpha$ -octyl- $\omega$ -hydroxy-	0027252-75-1			AD		B		
2672	Poly(oxy-1,2-ethanediyl), $\alpha$ -methyl- $\omega$ -(2-propenyoxy)-	0027252-80-8		M		AD		B	
2673	Poly(oxy-1,2-ethanediyl), $\alpha$ -acetyl- $\omega$ -2-propenyl-	0027252-87-5		M		AD		B	
2674	1,2-Benzenedicarboxylic acid, diisotridecyl ester	0027253-26-5			AD		B		
2675	Poly(oxy-1,2-ethanediyl), $\alpha$ -2-propenyl- $\omega$ -hydroxy-	0027274-31-3		M		AD		B	
2676	Acrylic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, ethenylbenzene and acrylic acid	0027306-39-4			AD		B		
2677	Acrylic acid, 2-methyl-, methyl ester, polymer with ethenylbenzene, 2-ethylhexyl 2-propenoate and acrylic acid	0027306-43-0			AD		B		
2678	Poly(oxy-1,2-ethanediyl), $\alpha$ -methyl- $\omega$ -[3-[1,3,3,3-tetramethyl-1-[(trimethylsilyl)oxy]disiloxanyl]propyl]-	0027306-78-1			AD		B		
2679	$\alpha$ -(Carboxymethyl)- $\omega$ -(dodecyloxy)poly(oxy-1,2-ethanediyl)	0027306-90-7			AD		B		
2680	Acrylic acid, polymer with butyl acrylate, compd. with triethylamine	0027306-98-5			AD		B		
2681	Triethanolamine dodecylbenzene sulfonate	0027323-41-7			AD		B		
2682	Benzenesulfonic acid, 2,2'-(1,1'-biphenyl)-4,4'-diylid-2,1-ethenediyli)bis-, disodium salt	0027344-41-8			AD		B		
2683	Disperse Yellow 82	0027425-55-4		C			B		C.I. 551200
2684	Benzenesulfonic acid, vinyl-, sodium salt	0027457-28-9			AD		B		
2685	Di-tert-dodecyl disulphide	0027458-90-8	47540		AD	A		0.05	
2686	Isotridecanol	0027458-92-0			AD		B		
2687	Isooctadecanol	0027458-93-1		S			B		
2688	5,6-Dimethylheptane-1,6-diol	0027476-48-8			AD		B		
2689	1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	0027676-62-6	95360		AD	A		5	
2690	1,2-Benzenedicarboxylic acid, mono[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl] ester	0027697-00-3		M			B		
2691	Poly(2-ethenyl-5-ethylpyridine	0027755-56-2			AD		B		
2692	Phosphonic acid, [nitrilotris(methylene)]tri-, potassium salt	0027794-93-0		M			B		
2693	Methacrylic acid, monoester with 1,2-propanediol	0027813-02-1		M			B		
2694	Succinic acid, (tetrapropenyl)-	0027859-58-1			AD		B		
2695	Solvent Yellow 98	0027870-92-4		C			B		
2696	9-Octadecenoic acid, 12-hydroxy-, [R-(Z)]-, homopolymer	0027925-02-6			AD		B		
2697	Hexanedioic acid, polymer with 2,2-dimethyl-1,3-propanediol	0027925-07-1		M			B		

1	2	3	4	5		6		7	8	9
2698	Phthalic acid, bis(methylcyclohexyl) ester	0027987-25-3	74760			AD		B		
2699	Phenol, polymer with formaldehyde, glycidyl ether	0028064-14-4				AD		B		
2700	Benzenesulfonic acid, (1-methylethyl)-, potassium	0028085-69-0				AD		B		
2701	Sodium [1R-( $\alpha$ , $\beta$ ,10aa)]-1,2,3,4,4a,9,10,10a-octahydro-7-isopropyl-1-dimethylphenanthren-1-carboxylate	0028161-39-9		M				B		
2702	Hexane, 1,6-diisocyanato-, homopolymer	0028182-81-2		M				B		
2703	2-Pyrrolidinone, 1-ethenyl-, polymer with 1-eicosene	0028211-18-9				AD		B		
2704	Urea, polymer with acetaldehyde	0028211-77-0				AD		B		
2705	Acrylic acid, 2-methyl-, polymer with butyl 2-methyl-2-propenoate and methyl 2-methyl-2-propenoate	0028262-63-7				AD		B		
2707	Direct Blue 218	0028407-37-6		C				B	C.I. 24401	
2708	Acrylic acid, ethyl ester, polymer with N-(hydroxymethyl)-2-propenamide and 2-propenamide	0028433-25-2				AD		B		
2709	Phenol, tributyl-	0028471-16-1				AD		B		
2710	Benzenesulfonic acid, dodecyloxydi-, disodium salt	0028519-02-0	51900 52240			AD		B		
2711	Cumenesulfonic acid .	0028631-63-2		M				B		
2712	Phthalocyanine, tris(diethylaminomethyl)-, copper deriv.	0028654-73-1			C			B		
2713	Mixture of (40 % w/w) 2,2,4-trimethylhexane-1,6-diisocyanate and (60 % w/w) 2,4,4-trimethylhexane-1,6-diisocyanate		22332	M			A		17	1 mg/kg dans le produit fini exprimé en groupement isocyanate
2714	Ethanaminium, N,N-bis(2-hydroxyethyl)-N-methyl-2-[(1-oxo-octadecyl)oxy]-, methylsulfate (salt)	0028706-44-7				AD		B		
2715	Succinic anhydride, octadecenyl-	0028777-98-2				AD		B		
2716	Copper, [hydrogen phthalocyaninesulfonato(2-)]-	0028901-96-4				AD		B		
2717	Trimethylolpropane trimethacrylate-methyl methacrylate copolymer	0028931-67-1	95000			AD	A			
2718	Acrylic acid, triester with polyethyleneglycol triether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol	0028961-43-5		M	S	AD	A	0.05	ECM	
2719	1,2-Propyleneglycol monopalmitate	0029013-28-3	83120			AD	A			
2720	Dibutyl fumarate, homopolymer	0029014-71-9				AD		B		
2721	1H-Indene, methyl-	0029036-25-7		M				B		
2722	2,12-Dioxa-7-thia-3,11-disilatridecane, 3,3,11,11-tetramethoxy-	0029055-11-6				AD		B		
2723	Sorbitan dioleate	0029116-98-1	87280			AD	A			
2724	Poly[N-(2,4,6-triisopropylphenyl)carbodiimide]	0029117-01-9				AD		B		

1	2	3	4	5		6		7	8	9
2725	Acrylic acid, 2-methyl-, polymer with butyl 2-propenoate, ethenylbenzene and 2-propenenitrile	0029129-78-0				AD		B		
2726	2-Butenedioic acid (Z)-, polymer with acrylic acid	0029132-58-9				AD		B		
2727	Resorcinol, 2,4-bis(xylylazo)-	0029190-28-1				AD		B		
2728	Gadoleic acid	0029204-02-2	55190			AD	A			
2729	Phosphonic acid, (1-hydroxyethylidene)di-, sodium salt	0029329-71-3				AD		B		
2730	1H-Benzotriazole, 6(or 7)-methyl-	0029385-43-1		M		AD		B		
2731	Propanol, 1(or 2)-(1-methylethoxy)-	0029387-84-6			S			B		
2732	Propanol, 1(or 2)-butoxy-	0029387-86-8			S		A	0.05		
2733	1-Butanesulfonic acid, 1,1,2,2,3,3,4,4,4-nonafluoro-, potassium salt	0029420-49-3				AD		B		
2734	Acrylic acid, butyl ester, polymer with N-(hydroxymethyl)-2-methyl-2-propenamide and 2-propenenitrile	0029434-28-4				AD		B		
2735	Ammonium, tris(2-hydroxyethyl)methyl-, methyl sulfate	0029463-06-7				AD		B		
2736	Basic Yellow 40	0029556-33-0		C				B		
2737	Acrylic acid, hexaester with dipentaerythritol	0029570-58-9		M	S			B		ECM
2738	Acrylic acid, isoctyl ester	0029590-42-9	11650	M				B		
2739	Propanoic acid, 3-(dodecylthio)-, 2,2-bis[[3-(dodecylthio)-1-oxopropoxy]methyl]-1,3-propanediyl ester	0029598-76-3				AD		B		
2740	Octadecanoic acid, 12-hydroxy-, 2-ethylhexyl ester	0029710-25-6				AD		B		
2741	2-Ethylhexyl epoxystearate	0029759-19-1				AD		B		
2742	Phosphoric acid, diphenyl isodecyl ester	0029761-21-5				AD		B		
2743	DL-Alanine, N-methyl-, monopotassium salt	0029782-73-8				AD		B		
2744	Myristic acid, 2-ethylhexyl ester	0029806-75-5		M				B		
2745	Isononanoic acid, manganese salt	0029826-51-5				AD		B		
2746	1,3-Propanediol, 2-ethyl-2-(hydroxymethyl)-, polymer with oxirane	0029860-47-7		M				B		
2747	1H-Benzotriazole, 4-methyl-	0029878-31-7				AD		B		
2748	Polyglycerol ricinoleate	0029894-35-7	80240			AD	A			
2749	Dipropylene glycol monopropyl ether (DPGPE, mixture of isomers)	0029911-27-1			S		A		37	Teneur en 1-(2-propoxypropoxy)propan-2-ol (1,2-isomère) et 2-(2-propoxypropoxy)propan-1-ol (1,1-isomère) ≤ 20 % (exprimé comme la somme des substances)
2750	Dipropylene glycol n-butyl ether	0029911-28-2			S		A	0.05		
2751	Pigment Yellow 120	0029920-31-8			AD		B			C.I. 11783

1	2	3	4	5		6		7	8	9
2752	Benzene, 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, homopolymer	0029963-44-8			AD		B			
2753	Methacrylic acid, isodecyl ester	0029964-84-9	21040	M			B			
2754	Oxirane, 2-ethyl-2-methyl-	0030095-63-7		M			B			
2755	Pigment Yellow 138	0030125-47-4		C		A			C.I. 56300	
2756	Propanol, 1(or 2)-propoxy-	0030136-13-1		S		B				
2757	Acrylic acid, 3-[2,2-dimethyl-1-oxo-3-[(1-oxo-2-propenyl)-oxy]propoxy]-2,2-dimethylpropyl ester	0030145-51-8		M		B				
2758	Glycerol monobehenate	0030233-64-8	56610		AD	A				
2759	Acrylic acid, 2-methyl-, polymer with ethyl 2-propenoate and acrylic acid	0030351-73-6			AD	B				
2760	Propanoic acid, 3-mercaptop-, isoctyl ester	0030374-01-7		M		B				
2761	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with methyloxirane and oxirane	0030374-35-7		M		B				
2762	Acrylic acid, 2-methyl-, methyl ester, polymer with ethyl 2-propenoate, N-(hydroxymethyl)-2-propenamide and 2-propenamide	0030394-81-1			AD	B				
2763	Isostearic acid	0030399-84-9		M	AD	B				
2764	Oxirane, 2,2'[-(1-methyl-1,2-ethanediyl)bis-(oxymethylene)]-bis-, homopolymer (9Cl)	0030401-87-7			AD	B				
2765	Benzamide, p-[(5-cyano-1,6-dihydro-2-hydroxy-1,4-dimethyl-6-oxo-3-pyridyl)azo]N-(2-ethylhexyl)-	0030449-81-1			AD	B				
2766	1,3-Propanediol, 2-ethyl-2-(hydroxymethyl)-, polymer with (chloromethyl)oxirane	0030499-70-8		M		B				
2767	Paraformaldehyde	0030525-89-4		M		B				
2768	Cyclohexanol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane	0030583-72-3			AD	B				
2769	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with oxirane	0030599-15-6		M		B				
2770	9,12-Octadecadienoic acid (Z,Z)-, diester with 1,2,3-propanetriol	0030606-27-0		M		B				
2771	Acrylic acid, 2-methyl-, 2-(dimethylamino)ethyl ester, polymer with butyl 2-propenoate	0030606-45-2			AD	B				
2772	Acrylic acid, 2-methyl-, methyl ester, polymer with ethyl 2-propenoate, N-(hydroxymethyl)-2-propenamide and acrylic acid	0030643-08-4			AD	B				
2773	Phthalic acid, mono(2-hydroxyethyl) ester, acrylate	0030697-40-6		M		B				
2774	Hydroxy aluminium bis(2-ethylhexanoate)	0030745-55-2			AD	B				

1	2	3	4	5			6		7	8	9
2775	Pentanol	0030899-19-5		M				B			
2776	Glycerol monolaurate diacetate	0030899-62-8	56800			AD	A			32	
2777	2,5-Furandione, polymer with ethene and 1-propene	0031069-12-2				AD		B			
2778	Acrylic acid, 2-methyl-, polymer with butyl 2-propenoate and ethyl 2-propenoate	0031069-81-5				AD		B			
2779	Naphthalenesulfonic acid, dimethyl-	0031091-50-6				AD		B			
2780	Acrylic acid, 3-sulfopropyl ester, potassium salt	0031098-20-1				AD		B			
2781	Acrylic acid, 2-methyl-, 3-sulfopropyl ester, potassium salt	0031098-21-2				AD		B			
2782	Acrylic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate and 2-ethylhexyl 2-propenoate	0031261-08-2				AD		B			
2783	Pyridinium, 4-ethenyl-1-(3-sulfopropyl)-, inner salt, homopolymer	0031324-84-2				AD		B			
2784	D-Glucoside, butyl	0031387-97-0				AD		B			
2785	Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethyl-, polymer with 6,6-dimethyl-2-methylenebicyclo[3.1.1]heptane	0031393-98-3				AD		B			
2786	Isoheptane	0031394-54-4		M				B			
2787	2,5-Furandione, polymer with 1-tetradecene	0031473-53-7				AD		B			
2788	Disperse Orange 25	0031482-56-1			C			B		C.I. 11227	
2789	Tetraethylenepentamine, polymer with ethylene oxide	0031510-84-6				AD		B			
2790	Glycerol monostearate	0031566-31-1	18115	M			A				
2791	Ethanol, 2-[(2-aminoethyl)amino]-, polymer with methyloxirane	0031568-06-6				AD		B			
2792	Phosphorous acid, tris(2,4-di-tert-butylphenyl) ester	0031570-04-4	74240			AD	A				
2793	Formaldehyde, polymer with 4-nonylphenol	0031605-35-3				AD		B			
2794	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyltris[ $\omega$ -hydroxy-	0031694-55-0				AD		B			
2795	Poly(oxy-1,2-ethanediyl), $\alpha$ -hexyl- $\omega$ -hydroxy-	0031726-34-8				AD		B			
2796	Ammonium, ethyltris(2-hydroxyethyl)-, ethyl sulfate	0031774-90-0				AD		B			
2797	Pigment Yellow 170	0031775-16-3			C			B		C.I. 21104	
2798	Pigment Yellow 152	0031775-20-9			C			B		C.I. 21111	
2799	Pigment Red 208	0031778-10-6			C		A			C.I. 12514	
2800	Isododecane	0031807-55-3	62405			AD		B			
2801	Polyester of 1,4-butanediol with caprolactone	0031831-53-5	76845			AD	A		29 30	La fraction dont la masse moléculaire est inférieure à 1'000 Da ne doit pas dépasser 0,5 % m/m	

1	2	3	4	5		6		7	8	9
2802	Phenol, 4,4'-isopropylidenedi-, polymer with ethylene oxide and styrene	0031832-73-2			AD		B			
2803	Pigment Yellow 151	0031837-42-0		C			B		C.I. 13980	
2804	Polyethyleneglycol dibutyl ether	0031885-97-9			AD		B			
2805	Aziridine, polymer with methyloxirane	0031974-35-3			AD		B			
2806	Succinic anhydride, hexadecenyl-	0032072-96-1			AD		B			
2807	Benzene, (1-methylethyl)-, monosulfo deriv., sodium salt	0032073-22-6			AD		B			
2808	Citric acid, diethyl ester	0032074-56-9			AD	A	0.05			
2809	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -2-butyne-1,4-diylbis[ $\omega$ -hydroxy-	0032167-31-0			AD		B			
2810	Poly(oxy-1,2-ethanediyl), $\alpha$ -(1,1-biphenyl)-2-yl- $\omega$ -hydroxy	0032171-23-6			AD		B			
2811	Methacrylic acid, octadecyl ester	0032360-05-7	21220	M			B			
2812	Bis(methacryloyloxyethyl) hydrogen phosphate	0032435-46-4		M			B			
2813	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -[(1-methylethylidene)di-4,1-phenylene]bis[ $\omega$ -hydroxy-	0032492-61-8			AD		B			
2814	Ethylene glycol bis[3,3-bis(3-tert-butyl-4-hydroxyphenyl)-butyrate]	0032509-66-3	53670		AD	A	6			
2815	Solvent Black 34	0032517-36-5		C			B			
2816	Dibenzylidene sorbitol	0032647-67-9	46480		AD	A				
2817	Vinyl chloride-vinyl acetate-fumaric acid copolymer	0032650-26-3			AD	A				
2818	Dipropyleneglycolmonobenzoate	0032686-95-6		M			B			
2819	N,N'-Bis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionyl)-hydrazide	0032687-78-8	38800		AD	A	15			
2820	2,4-Xylenol, 6,6'-isobutylidenedi-	0033145-10-7			AD		B			
2821	Solvent Red 8	0033270-70-1		C			B		C.I. 12715	
2822	Di-n-octyltin bis(isooctyl maleate)	0033568-99-9	50400		AD	A		10		
2823	1,2-Propyleneglycol dipalmitate	0033587-20-1	82560		AD	A				
2824	Adipic acid, diisononyl ester	0033703-08-1	32640		AD		B			
2825	1-Decene, polymer with sulfur dioxide	0033990-98-6			AD		B			
2826	3,5-Di-tert-butyl-4-hydroxyhydrocinnamic acid, triester with 1,3,5-tris(2-hydroxyethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	0034137-09-2	47040		AD		B			
2827	9-Octadecenoic acid (Z)-, compd. with (Z)-N-9-octadecenyl-1,3-propanediamine (2:1)	0034140-91-5			AD		B			
2828	Propanol, 1(or 2)-(2-methylpropoxy)-	0034150-35-1		S			B			
2829	Neodecanoic acid, bismuth(3+) salt	0034364-26-6			AD		B			

1	2	3	4	5		6		7	8	9
2830	Green DCF	0034372-72-0		C			B			
2831	N-Hydroxy-N-methylethanolamine	0034375-28-5			AD		B			
2832	Oleic acid, tetraester with decaglycerol	0034424-98-1			AD		B			
2833	1-Butanesulfonamide, 1,1,2,2,3,3,4,4,4-nonafluoro-N-(2-hydroxyethyl)-N-methyl-	0034454-97-2			AD		B			
2834	Dipropylene glycol monomethyl ether (DPGME, mixture of isomers)	0034590-94-8	51870	S		A		37	Teneur en 1-(2-methoxypropoxy)propan-2-ol (1,2-isomère) et 2-(2-methoxypropoxy)propan-1-ol (1,1-isomère) et leurs acétates respectifs ≤ 60 % (exprimé comme la somme des substances)	
2835	Morpholine, phosphate (3:1)	0034668-73-0			AD		B			
2836	2-Ethoxy-5-tert-butyl-2'-ethyloxallic acid bisanilide	0035001-52-6	53040		AD		B			
2837	1,6-Hexamethylene-bis(3-(3,5-di-tert-butyl-4-hydroxy-phenyl)propionate)	0035074-77-2	59200		AD	A		6		
2838	N,N'-Tetraalkyl-alkylene diamine, propoxylated	0035132-93-5			AD		B			
2839	1,2-Ethanediamine, N-(2-aminoethyl)-N'-(3-(trimethoxysilyl)-propyl)-	0035141-30-1			AD		B			
2840	Acrylic acid, polymer with ethenylbenzene, ammonium salt	0035209-54-2			AD		B			
2841	Benzoic acid, 4-hydroxy-, propyl ester, sodium salt	0035285-69-9			AD		B			
2842	Acrylic acid, polymer with 1,3-butadiene, ethenylbenzene and 2-propenamide	0035325-80-5			AD		B			
2843	2-Oxepanone, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol	0035484-93-6			AD		B			
2844	Poly(oxy-1,2-ethanediyl), α-2-naphthalenyl-ω-hydroxy-	0035545-57-4			AD		B			
2845	Pigment Yellow 175	0035636-63-6		C			B		C.I. 11784	
2846	1,3-Bis(3-octadecylureido)propane	0035674-65-8	81870		AD	A		0.05		
2847	Pentanedinitrile, 2-bromo-2-(bromomethyl)-	0035691-65-7			AD	A		1		
2848	2-H-1-Benzopyran-2-one, 2-(benzoxazoyl)-7-(diethylamino)	0035773-42-3		C			B			
2849	Disperse Yellow 232	0035773-43-4		C			B		C.I. 55165	
2850	Phosphoric acid, dibutyl ester, vanadium salt	0035837-53-7			AD		B			
2851	Pigment Brown 23	0035869-64-8		C		A			C.I. 20060	
2852	Propanol, 1(or 2)-(2-butoxymethyl)ethoxy-	0035884-42-5		S			B			
2853	6H-Dibenz[c,e][1,2]oxaphosphorin, 6-oxide	0035948-25-5			AD		B			
2854	1,1-Bis(2-hydroxy-3,5-di-tert-butylphenyl)ethane	0035958-30-6	39060		AD	A		5		
2855	4-Piperidinamine, N-butyl-2,2,6,6-tetramethyl-	0036177-92-1			AD		B			
2856	Propane, 1-chloro-3-methoxy-	0036215-07-3		M			B			

1	2	3	4	5		6		7	8	9
2858	1,2-Benzenedicarboxylic acid, 1,2-bis[[tetradecahydro-1,4a-dimethyl-7-(1-methylethyl)-1-phenanthrenyl]methyl]ester	0036388-36-0				AD		B		
2859	Benzamide, 2-hydroxy-N-1H-1,2,4-triazol-3-yl-	0036411-52-6				AD		B		
2860	Bisphenol A-epichlorohydrin-methacrylic acid copolymer	0036425-15-7		M	S			B		ECM
2861	Phenol, 2-(2H-benzotriazol-2-yl)-4-(1,1-dimethylethyl)-6-(1-methylpropyl)-	0036437-37-3				AD		B		
2862	Triethyleneglycol bis[3-(3-tert-butyl-4-hydroxy-5-methyl-phenyl)propionate]	0036443-68-2	94400			AD	A		9	
2863	Trimellitic acid, triisodecyl ester	0036631-30-8				AD		B		
2864	1-Hexadecanol	0036653-82-4	18310	M			A			
2865	Carbamic acid, octadecyl-, ethenyl ester, homopolymer	0036671-85-9				AD		B		
2866	Titanium, bis[[2,2',2"-nitrilotris[ethanolato]](1)-N,O]bis(2-propanolato)-	0036673-16-2				AD		B		
2867	Hexanoyl chloride, 3,5,5-trimethyl-	0036727-29-4		M				B		
2868	Docosanoic acid, 12-hydroxyoctadecyl ester	0036781-83-6				AD		B		
2869	Titanium, bis(2,4-pentanedionato-O,O')(1,3-propanediolato-O,O')	0036870-02-7				AD		B		
2870	Benzenamine, ar-nonyl-N-(nonylphenyl)-	0036878-20-3		M				B		
2871	Pigment Yellow 139	0036888-99-0			C		A			C.I. 56298
2872	2-Oxepanone, polymer with 2,2'-oxybis[ethanol]	0036890-68-3				AD		B		
2873	Pigment Red 266	0036968-27-1			C			B		C.I. 12474
2874	1,2-Propanediol, 1-benzoate	0037086-84-3		M				B		
2875	9,12-Octadecadienoic acid (Z,Z)-, dimer, polymer with N-(2-aminoethyl)-1,2-ethanediamine	0037189-83-6				AD		B		
2876	Maleic anhydride, polymer with 2,4,4-trimethylpentene, sodium salt	0037199-81-8				AD		B		
2877	Polyethyleneglycol isononylphenyl ether	0037205-87-1				AD		B		
2878	Ethylcarboxymethylcellulose	0037205-99-5	53270			AD	A			
2879	Methylcarboxymethylcellulose	0037206-01-2	66200			AD	A			
2880	Solvent Yellow 25	0037219-73-1		C				B		
2882	Solvent Blue 45	0037229-23-5		C				B		
2883	Nepheline syenite	0037244-96-5	68125			AD	A			
2884	Oxirane, methyl-, polymer with oxirane, monodecyl ether	0037251-67-5				AD		B		
2885	Poly[oxy(methyl-1,2-ethanediyl)], α-hydro-ω-hydroxy, polymer with 2,4-diisocyanato-1-methylbenzene	0037273-56-6				AD		B		

1	2	3	4	5		6		7	8	9
2886	Acrylic acid, 2-ethyl-2-(hydroxymethyl)-1,3-propanediyl ester	0037275-47-1	25630	M				B		
2887	Oxirane, methyl-, polymer with oxirane, phosphate	0037280-82-3				AD		B		
2888	Oxirane, methyl-, polymer with oxirane, ether with 2,2',2"-nitrilotris (ethanol) (3:1)	0037280-83-4				AD		B		
2889	Poly(oxy-1,2-ethanediyl), $\alpha$ -(methylphenyl)- $\omega$ -hydroxy-	0037281-57-5				AD		B		
2890	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(1-oxo-9-octadecenyl)- $\omega$ -butoxy-, (Z)-	0037281-78-0				AD		B		
2892	Silicic acid, magnesium-sodium-fluoride salt	0037296-97-2	85950			AD	A		0.15	LMS exprimée en fluorure
2893	Acrylic acid, 2-hydroxyethyl ester, polymer with 1,3-diisocyanatomethylbenzene and $\alpha$ -hydro- $\omega$ -hydroxy-poly[oxy-(methyl-1,2-ethanediyl)]	0037302-70-8				AD		B		
2894	Oxirane, methyl-, polymer with oxirane, monooctyl ether	0037311-02-7				AD		B		
2895	Hydroxymethylcellulose	0037353-59-6	61390			AD	A			
2896	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha,\alpha'$ -[(1-methylethylidene)-di-4,1-phenylene]bis[ $\omega$ -hydroxy-	0037353-75-6				AD		B		
2898	Benzenesulfonic acid, dodecyl-, compd. with 2-amino-2-methyl-1-propanol (1:1)	0037475-84-6				AD		B		
2899	1H-Imidazole-1-ethanol, 4,5-dihydro-2-nonyl-	0037478-68-5				AD		B		
2900	2-Oxepanone, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol	0037625-56-2				AD		B		
2901	Acrylic acid-bisphenol A-epichlorohydrin copolymer	0037625-93-7		M	S	AD		B		ECM
2902	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, compd. with 1,3,5-triazine-2,4,6-triamine (1:1)	0037640-57-6				AD		B		
2903	3-Cyclohexene-1-carboxaldehyde, 4-(4-methyl-3-pentenyl)-	0037677-14-8				AD		B		
2904	1,2,4-Butanetricarboxylic acid, 2-phosphono-	0037971-36-1				AD	A		5	
2905	2-Propyn-1-ol, compd. with methyloxirane	0038172-91-7				AD		B		
2906	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine and (chloromethyl)oxirane	0038294-64-3				AD		B		
2907	Methacrylic acid, [(1,1-dimethylethyl)amino]ethyl ester, polymer with methyl 2-methyl-2-propenoate, methacrylic acid and 1,7,7-trimethylbicyclo[2.2.1]hept-2-yl-2-methyl-2-propenoate	0038414-49-2				AD		B		
2908	Acrylic acid, polymer with ethene, compd. with 2-(dimethylamino)ethanol	0038531-18-9				AD		B		
2909	Hexanoic acid, 2-ethyl-, compd. with 2,2',2"-nitrilotris-[ethanol](1:1)	0038584-87-1				AD		B		

1	2	3	4	5			6		7	8	9
2910	Potassium [1R-(1 $\alpha$ ,4 $\alpha$ β,10 $\alpha$ )]-1,2,3,4,4a,9,10,10a-octahydro-7-isopropyl-1,4a-dimethylphenanthren-1-carboxylate	0038592-41-5		M				B			
2911	Tetrakis(2,4-di-tert-butylphenyl)-4,4'-biphenylene diphosphonite	0038613-77-3	92560			AD	A		18		
2912	1,3,5-Triazine-2,4-diamine, 6-[2-(2-methyl-1H-imidazol-1-yl)ethyl]-	0038668-46-1	15275	M				B			
2913	2-Propanol, 1,1'-(4-methylphenyl)imino]bis-	0038668-48-3				AD		B			
2914	Zinc(2+), tetraammine-, (T-4)-, carbonate (1:1)	0038714-47-5				AD		B			
2915	Pigment Red 209	0038720-66-0		C				B		C.I. 73905	
2916	1,3-Benzenedicarboxylic acid, polymer with hexanedioic acid and 1,6-hexanediol	0038783-61-8		M				B			
2917	Aspartic acid, N-(3-carboxy-1-oxo-3-sulfopropyl)-N-octadecyl-tetrasodium salt	0038916-42-6				AD		B			
2918	Neodecanoic acid, zirconium salt	0039049-04-2	68115			AD		B			
2919	3-Pyridinecarbonitrile, 1-butyl-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-	0039108-47-9		M				B			
2920	Benzenesulfonamide, ar-methyl-, polymer with formaldehyde and 1,3,5-triazine-2,4,6-triamine	0039277-28-6				AD		B			
2921	Benzene, 1,1'-methylenebis[isocyanato-, homopolymer	0039310-05-9		M				B			
2922	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane	0039318-45-1				AD		B			
2924	Polypropyleneglycol 2-aminopropyl ether, ether with 1,1,1-trimethylolpropane	0039423-51-3	23660	M				B			
2925	Oxirane, (chloromethyl)-, polymer with α-hydro-ω-hydroxy-poly(oxy-1,2-ethanediyl)	0039443-66-8				AD		B			
2926	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, polymer with 1,1'-methylenebis[4-isocyanatocyclohexane]	0039444-87-6				AD		B			
2927	Ethanol, 2-butoxy-, phosphate	0039454-62-1				AD		B			
2928	Poly(oxy-1,2-ethanediyl), α-dodecyl-ω-hydroxy-, phosphate	0039464-66-9				AD		B			
2929	Poly(oxy-1,2-ethanediyl), α-9-octadecenyl-ω-hydroxy-, (Z)-, phosphate	0039464-69-2				AD		B			
2930	Poly(oxy-1,2-ethanediyl), α-phenyl-ω-hydroxy-phosphate	0039464-70-5				AD		B			
2931	Phosphoric acid, octadecyl esters	0039471-52-8	73520			AD	A		0.05		
2932	DL-Aspartic acid, monosodium salt	0039557-43-2				AD		B			
2933	Methacrylic acid, ester with ethoxytriethyleneglycol	0039670-09-2	20740	M				B			
2934	Hexanedioic acid, polymer with 3-methyl-1,5-pentanediol	0039751-34-3		M				B			
2935	Bisphenol F diglycidyl ether	0039817-09-9	13160	M				B			

1	2	3	4	5		6		7	8	9
2936	Butanedioic acid, sulfo-, C-(2-ethylhexyl) ester, monosodium salt	0039881-83-9				AD		B		
2937	Acrylic acid, 2-methyl-, 2-[(1,1-dimethylethyl)amino]ethyl-ester, polymer with 2-methylpropyl 2-methyl-2-propenoate	0040008-96-6				AD		B		
2938	Oleyl-1,3-propylenediamine dioleate	0040027-38-1				AD		B		
2940	Tris(2-hydroxyethyl) isocyanurate triacrylate	0040220-08-4	M	S			B		ECM	
2941	Neodecanoyl chloride	0040292-82-8	M				B			
2942	1,1'-Biphenyl, 4,4'-bis[2-(2-methoxyphenyl)ethenyl]-	0040470-68-6				AD		B		
2943	Butanedioic acid, hydroxy-, sodium salt, (+)-	0040520-93-2				AD		B		
2944	Hexanedioic acid, polymer with 1,2-ethanediol, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol and 1,3-isobenzofurandione	0040526-34-9				AD		B		
2945	Acrylic acid, polymer with ethenylbenzene, 2-ethylhexyl 2-propenoate and 2-propenenitrile	0040530-01-6				AD		B		
2946	1,3,5-Tris(4-tert-butyl-3-hydroxy-2,6-dimethylbenzyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	0040601-76-1	95280			AD	A	6		
2947	Pigment Red 214	0040618-31-3		C			A		C.I. 200660	
2948	Pigment Orange 61	0040716-47-0		C			A		C.I. 11265	
2949	1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)imino[6-(diethylamino)-1,3,5-triazine-4,2-diyl]imino]]bis-, hexasodium salt	0041098-56-0	M				B			
2950	Thiodiethanol bis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)-propionate)	0041484-35-9	92880			AD	A	2.4		
2951	Poly(3-[(2-(methacryloyloxy)ethyl](dimethyl)ammonio)-propane-1-sulfonate)	0041488-70-4				AD		B		
2952	Acrylic acid, polymer with ethene and methyl 2-propenoate	0041525-41-1				AD		B		
2953	Bis(1,2,2,6,6-pentamethyl-4-piperidyl)sebacate	0041556-26-7				AD		B		
2954	1,3,5-Triazine-2,4,6-triamine, phosphate	0041583-09-9				AD		B		
2955	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -[(1-methylethylidene)di-4,1-phenylene]bis[ $\omega$ -(2-methyl-1-oxo-2-propenyl)oxy]-	0041637-38-1	M			AD		B		
2956	Isooctadecanoic acid, isoctadecyl ester	0041669-30-1				AD		B		
2957	Chromate(1-), bis[2-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]benzoato(2-)], sodium	0041741-86-0		C				B		
2958	1H-Indene, 2,3-dihydro-1,3-dimethyl-1-(2-methyl-2-phenylpropyl)-3-phenyl-	0041906-71-2	M				B			
2959	Carbonochloridic acid, 4-(1,1-dimethylethyl)cyclohexyl ester	0042125-46-2	M				B			

1	2	3	4	5		6		7	8	9
2960	Acrylic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, 2-ethylhexyl 2-propenoate and acrylic acid	0042398-14-1				AD		B		
2961	Zinc 3,5-di(tert-butyl)salicylate	0042405-40-3				AD		B		
2962	Phenol, 4,4'-methylenebis-, polymer with (chloromethyl)-oxirane	0042423-25-6				AD		B		
2963	Benzenesulfonic acid, dodecyl-, compd. with 1-amino-2-propanol(1:1)	0042504-46-1	M					B		
2964	Dicyclopentadienedimethanol diacrylate	0042594-17-2	M	S			B		ECM	
2965	Copper (phthalimidomethyl)phthalocyanine	0042739-64-0			AD		B			
2966	9,10-Anthracenedione, 1-[(4-dodecylphenyl)amino]-	0042887-26-3			AD		B			
2967	Acrylic acid, (1-methyl-1,2-ethanediyl)bis[oxy(methyl-2,1-ethanediyl)] ester	0042978-66-5	M	S			B		ECM	
2968	Pigment Red 247	0043035-18-3		C			B		C.I. 15915	
2969	Aziridine, homopolymer, acetate	0043134-20-9			AD		B			
2970	Acrylic acid, ester with trimethylethanolammonium chloride	0044992-01-0	11440	M			A	0.05		
2971	1-Propanaminium, N,N,N-trimethyl-3-[(1-oxo-2-propenyl)-amino]-, chloride	0045021-77-0			AD		B			
2972	Methacrylic acid, 2-(2-ethoxyethoxy)ethyl ester	0045127-97-7			AD		B			
2973	2-Octyldecanol	0045235-48-1			S		B			
2974	Methacrylic acid, arachidyl ester	0045294-18-6	20068	M			B			
2975	9,12-Octadecadienoic acid (Z,Z)-, 2-ethylhexyl ester	0045298-00-8			AD		B			
2976	1-Octadecanaminium, N-methyl-N-octadecyl-N-(3-sulfo-propyl)-, hydroxide, inner salt	0045319-57-1			AD		B			
2977	Methacrylic acid, 2-(3-oxazolidinyl)ethyl ester	0046235-93-2			AD		B			
2978	Methacrylic acid, 4-tert-butylcyclohexyl ester	0046729-07-1	20095	M			B			
2979	Benzenemethanaminium,N,N-dimethyl-N-[2-[(1-oxo-2-propenyl)oxy]ethyl]-, chloride	0046830-22-2			AD	A		0.05		
2980	Benzenemethanaminium, N,N-dimethyl-N-[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]-, chloride	0046917-07-1			AD		B			
2981	Acrylic acid, eicosyl ester	0048076-38-6			AD		B			
2982	Acrylic acid, 2-phenoxyethyl ester	0048145-04-6	M	S			B		ECM	
2983	Mixture of : Phenoxyethylacrylate; Methyl-2-benzoyl-benzoate; 2-Benzyl-2-(dimethylamino)-4-morpholino butyrophenone; Ethyl-4-Dimethylaminobenzoate				P		B			
2984	Propanoic acid, 3-mercpto-, 2-ethylhexyl ester	0050448-95-8			AD		B			
2985	Polyethyleneglycol ether of trimethylolpropane	0050586-59-9	53900		AD		B			
2986	1H-Indazole, 3-chloro-6-nitro-	0050593-68-5			AD		B			

1	2	3	4	5		6		7	8	9
2987	Reactive Yellow 2	0050662-99-2		C			B		C.I. 18972	
2988	1,3,5-Triazine-2,4-diamine-6-[2-(2-undecyl-1H-imidazol-1-yl)ethyl]-	0050729-75-4			AD		B			
2989	Benzaldehyde, 2-hydroxy-5-nonyl-, oxime	0050849-47-3			AD		B			
2990	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(1-oxo-2-propenyl)- $\omega$ -hydroxy-	0050858-51-0			AD		B			
2991	Oxirane, methyl-, polymer with oxirane, monoisotridecyl ether	0050861-66-0			AD		B			
2992	Direct Yellow 86	0050925-42-3		C			B		C.I. 29325	
2993	Solvent Red 7	0050926-68-6		C			B			
2994	Butanedioic acid, mono[2-[(1-oxo-2-propenyl)oxy]ethyl] ester	0050940-49-3			AD		B			
2995	Acrylic acid, dicyclopentadienyl ester	0050976-02-8	11000	M		A		0.05		
2996	2,2,2',2'-Tetrakis(hydroxymethyl)-3,3'-oxydipropan-1-ol polymer with propylene oxide	0050977-32-7			AD		B			
2997	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -phosphono- $\omega$ -hydroxy-	0051024-29-4			AD		B			
2998	Hexanoic acid, 2-ethyl-, trianhydride with boric acid (HBO <sub>3</sub> )	0051136-86-8			AD		B			
2999	N,N'-Ethane-1,2-diylbis(decanamide)	0051139-08-3			AD		B			
3000	Oxazolidine, 4,4-dimethyl-	0051200-87-4			AD		B			
3001	Acrylic acid, butyl ester, polymer with ethenylbenzene and ethyl 2-propenoate	0051243-47-1			AD		B			
3002	Pigment Yellow 42	0051274-00-1		C		A			C.I. 77492	
3003	Methacrylamidopropyltrimethylammonium chloride	0051410-72-1	20005	M			B			
3004	Poly(oxy-1,2-ethanediyl), $\alpha$ -(4-nonylphenyl)- $\omega$ -hydroxy-phosphate	0051609-41-7			AD		B			
3005	Oxirane, methyl-, polymer with oxirane, octadecanoate	0051668-30-5			AD		B			
3006	Pentaerythritol ethoxylate tetraacrylate	0051728-26-8		M	S		B		ECM	
3007	Octadecanamide, N,N-1,2-ethanediyl bis-12-hydroxy-, mixt. with hydrogenated castor oil	0051796-19-1			AD		B			
3008	Polyethyleneglycol nonylphenyl phosphate	0051811-79-1	78480		AD		B			
3009	Polyethyleneglycol monodecyl phosphate	0052019-36-0	78000		AD		B			
3010	2-(4-Dodecylphenyl)indole	0052047-59-3	52320		AD	A		0.06		
3011	Solvent Violet 8	0052080-58-7		C			B		C.I. 42535:1	
3013	Oxirane, methyl-, polymer with oxirane, monoheptyl ether	0052232-09-4			AD		B			
3014	Oxirane, methyl-, polymer with oxirane, methyl 2-propenyl ether	0052232-27-6		M		AD		B		

1	2	3	4	5		6		7	8	9
3015	Pigment Red 242	0052238-92-3		C		A				C.I. 20067
3016	Acrylic acid, polymer with 2,5-furandione, sodium salt	0052255-49-9		AD		B				
3017	Solvent Orange 62	0052256-37-8		C			B			C.I. 12714
3018	Butanedioic acid, (tetrapropenyl)-, monoester with 1,2-propanediol	0052305-09-6		AD		B				
3019	Urea, N,N'-bis[3-(dimethylamino)propyl]-	0052338-87-1		AD		B				
3020	Solvent Red 196	0052372-36-8		C			B			
3021	2,3-Anthracenedicarbonitrile, 1-amino-4-(ethylamino)-9,10-dihydro-9,10-dioxo-	0052373-93-0		AD		B				
3022	Acrylic acid, 2-hydroxyethyl ester, polymer with 1,1'-methylenebis[4-isocyanatocyclohexane] and 2-oxepanone	0052404-33-8		AD		B				
3023	Ethanol, 2-(dimethylamino)-, titanium(4+) salt	0052406-71-0		AD		B				
3024	Acrylic acid, 1,4-butanediylbis[oxy(2-hydroxy-3,1-propanediyl)] ester	0052408-42-1	M				B			
3025	Glycerol propoxylated, esters with acrylic acid	0052408-84-1	M	S		A	0.05		ECM	
3026	Nonanedioic acid, dipotassium salt	0052457-54-2		AD		B				
3027	2,5-Furandione, telomer with ethenylbenzene and (1-methylethyl) benzene, sodium salt	0052500-92-2		AD		B				
3028	Aziridine, polymer with methyloxirane and oxirane	0052501-07-2		AD		B				
3029	Sorbitol tetraoleate	0052551-46-9		AD		B				
3030	1-Propanesulfonic acid, 2-hydroxy-3-(2-propenoxy)-, monosodium salt	0052556-42-0	M				B			
3031	1-Propanaminium, N,N-dimethyl-N-[3-[(1-oxododecyl)amino]propyl]-3-sulfo-, hydroxide, inner salt	0052562-28-4		AD		B				
3032	Oxirane, methyl-, polymer with oxirane, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1)	0052624-57-4		AD		B				
3033	Acrylic acid, 2-methyl-, 2-hydroxyethyl ester, phosphate	0052628-03-2	M				B			
3034	Sulfamic acid, compd. with morpholine (1:1)	0052636-67-6		AD		B				
3036	1-Piperidineethanol, 4-hydroxy-2,2,6,6-tetramethyl-	0052722-86-8		AD		B				
3037	Acetic acid, hydroxy-, 1,2-ethanediyl ester	0052767-61-0		AD		B				
3038	Basic Yellow 131	0052821-24-6		C			B			
3039	Sebacic acid, bis(2,2,6,6-tetramethyl-4-piperidyl) ester	0052829-07-9	85280		AD		B			
3040	Acrylic acid, polymer with ethenylbenzene and (1-methyl-ethenyl)benzene	0052831-04-6		AD		B				
3041	Pigment Orange 62	0052846-56-7		C			B			C.I. 11775

1	2	3	4	5		6		7	8	9
3042	Acrylic acid, 2-hydroxyethyl ester, polymer with N,N,N',N'',N''-hexakis(methoxymethyl)-1,3,5-triazine-2,4,6-triamine	0052858-75-0			AD		B			
3043	Phosphoric acid, isotridecyl ester	0052933-07-0			AD		B			
3044	Poly(oxy-1,2-ethanediyl), $\alpha$ -[ar-(Phenylmethyl)][1,1'-bi-phenyl]-yl]- $\omega$ - hydroxy-	0053040-67-8			AD		B			
3045	1-Hexanol, 3,4,5-trimethyl-	0053151-79-4			AD		B			
3046	1,2-Benzenedicarboxylic acid, bis(2-propylheptyl) ester	0053306-54-0			AD		B			
3047	Acrylic acid, 2-methyl-, 2-(sulfooxy)ethyl ester, ammonium salt	0053621-34-4	M				B			
3048	Oxirane, methyl-, polymer with oxirane, ether with 1,2-propanediol (2:1)	0053637-25-5			AD		B			
3049	Polyethyleneglycol ether of sorbitol	0053694-15-8	77750		AD		B			
3050	Solvent Red 109	0053802-03-2		C			B			
3051	2,2-Bis(4-hydroxyphenyl)propane-epichlorohydrin copolymer diacrylate	0053814-24-7	M				B			
3052	Polypropyleneglycol trimethylolpropane ether triacrylate	0053879-54-2	M	S	AD		B		ECM	
3053	Pentaerythritol propoxylate tetraacrylate	0053879-55-3	M	S			B		ECM	
3054	Cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-, homopolymer	0053880-05-0			AD		B			
3055	Trimellitic acid, triisononyl ester	0053894-23-8			AD		B			
3056	Poly(oxy-1,2-ethanediyl), $\alpha$ -[bis(1-methylpropyl)phenyl]- $\omega$ -hydroxy-	0053964-94-6			AD		B			
3057	2-Cyclohexene-1-octanoic acid, 5(or 6)-carboxy-4-hexyl-	0053980-88-4	M				B			
3058	Sorbitan tripalmitate	0054140-20-4	88160		AD	A				
3059	Bis(2-hydroxyphenyl)methane bis(2,3-epoxypropyl) ether	0054208-63-8	12976	M		A	ND	DL = 0.01		
3060	Methacrylic acid, sulphopropyl ester	0054276-35-6	21400	M		A	0.05			
3061	Octyl-D-glucopyranoside	0054549-23-4			AD		B			
3062	1,2,4,5-Benzenetetracarboxylic acid, compd. with 4,5-dihydro-2-phenyl-1H-imidazole (1:1)	0054553-90-1			AD		B			
3063	Perboric acid (HBO(O <sub>2</sub> )), calcium salt (2:1)	0054630-47-6	M		AD		B			
3064	Pigment Red 255	0054660-00-3		C			B		C.I. 561050	
3065	Oxirane, methyl-, polymer with oxirane, mono[1,1'-bi-phenyl]-4-yl ether	0054692-77-2			AD		B			
3066	2-Ethoxy-1-methylethyl acetate (PGEEA)	0054839-24-6		S		A		37	Teneur en 2-ethoxypropanol [19089-47-5] et 1-ethoxy-2-methylethyl acetate [57350-24-0]: < 3 % (exprimé comme la somme des 2 substances)	

1	2	3	4	5		6		7	8	9
3067	Oxirane, 2,2'-(1-methylethylidene)bis(4,1-phenylene-oxy-methylene)]bis-, homopolymer, 2-propenoate	0054847-34-6		M		AD	A			
3068	Monomethyltin tris(isooctyl mercaptoacetate)	0054849-38-6	67520			AD	A		9	
3069	Acrylic acid, 2-methyl-, polymer with ethyl 2-propenoate and 2-propenyl 2-methyl-2-propenoate	0055088-65-8				AD		B		
3070	Oxirane, 2,2'-(1-methylethylidene)bis(4,1-phenylene-oxymethylene)]bis-, homopolymer, di-2-propenoate	0055127-80-5				AD		B		
3072	Octadecanoic acid, 1-methylpropyl ester	0055195-02-3				AD		B		
3073	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -((1,1,3,3-tetramethylbutyl)phenoxy)-, sodium salt (1:1)	0055348-40-8				AD		B		
3074	3-Iodo-2-propynyl butyl carbamate	0055406-53-6	62210			AD	A		9	
3075	Pigment Red 57:3	0055491-44-6		C				B		C.I. 15850:3
3076	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, bis(octadecylcarbamate)	0055585-10-9				AD		B		
3077	Stibenyl-2H-triazole	0055585-28-9				AD		B		
3078	Poly(1,2-propanediol adipate)	0055799-38-7				AD		B		
3079	4,4'-Isopropylidenediphenol, oligomeric reaction products with 1-chloro-2,3-epoxypropane esters with acrylic acid	0055818-57-0		M	S		A		0.05	ECM
3080	Ethylene oxide, formaldehyde, nonylphenol, copolymer	0055845-06-2				AD		B		
3081	Tripropylene glycol monobutyl ether (TPGBE, mixture of isomers)	0055934-93-5			S		A			37
3082	2-Propyne-1-sulfonic acid, sodium salt	0055947-46-1				AD		B		
3083	Poly(ethylene propylene)glycol dibehenate	0055963-27-4				AD		B		
3084	3(2H)-Isothiazolone, 5-chloro-2-methyl-, mixt. with 2-methyl-3(2H)-isothiazolone	0055965-84-9	43730			AD	A		0.15	
3085	Oxirane, methyl-, polymer with oxirane, monoacetate, 2-propenyl ether	0056090-69-8				AD		B		
3086	Aluminium, (2-ethylhexanoato-O)oxo-	0056237-73-1				AD		B		
3087	Aluminium, (2-ethylhexanoato-O)oxo-, homopolymer	0056237-74-2				AD		B		
3088	Acrylic acid, (1-methylethylidene)bis(4,1-phenyleneoxy-2,1-ethanediyoxy-2,1-ethanediyl) ester	0056361-55-8		M				B		
3089	Pigment Red 213	0056396-10-2		C				B		C.I. 12290, Pigment Red 150
3090	Methacrylic acid, polymer with methyl 2-methyl-2-propenoate and octadecyl 2-methyl-2-propenoate	0056443-89-1				AD		B		
3091	1-Butanol, 3-methoxy-3-methyl-	0056539-66-3			S	AD		B		
3092	Bicyclo[2.2.1]heptanedimethanamine	0056602-77-8		M				B		

1	2	3	4	5		6		7	8	9
3093	Poly(oxy-1,2-ethanediyl), $\alpha$ -(1-oxo-2-propenyl)- $\omega$ -phenoxy-	0056641-05-5				AD		B		
3094	Carbonochloridic acid, tetradecyl ester	0056677-60-2	M					B		
3095	Poly(oxymethylene), $\alpha$ -(1H,3H,5H-oxazolo[3,4-c]oxazol-7a(7H)-ylmethyl)- $\omega$ -hydroxy-	0056709-13-8				AD		B		
3096	Ethanaminium, N,N,N-triethyl-, salt with 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-octanesulfonicacid (1:1)	0056773-42-3				AD		B		
3097	Hexanoic acid, 2-ethyl-, cerium(3+) salt	0056797-01-4				AD		B		
3098	1,2-Cyclohexanedicarboxylic acid, mono[2-[(1-oxo-2-propen-1-yl)oxy]ethyl] ester	0057043-35-3				AD		B		
3100	Poly(oxy-1,2-ethanediyl), $\alpha$ -(1-oxo-9-octadecenyl)- $\omega$ -hydroxy-, ether with D-glucitol (6:1), (all-Z)-	0057171-56-9				AD		B		
3101	Solvent Brown 44	0057206-81-2		C				B		
3102	Sodium bis[1-[[2-hydroxy-3-nitro-5-tert-pentylphenyl]azo]-2-naphthalato(2-)] chromate(1-)	0057206-83-4		C				B		
3103	Zirconium carbonate hydroxide oxide, (Zr <sub>2</sub> (CO <sub>3</sub> )(OH) <sub>2</sub> O <sub>2</sub> )	0057219-64-4				AD		B		
3104	Pigment Blue 29	0057455-37-5		C			A			C.I. 77007
3105	Dipropylene glycol diacrylate	0057472-68-1	11100	M	S	AD		B		ECM
3106	Terephthalic acid, diester with 2,2'-methylenebis(4-methyl-6-tert-butylphenol)	0057569-40-1	92205			AD	A			
3107	Monomethyltin tris(ethylhexyl mercaptoacetate)	0057583-34-3	67515			AD	A		9	
3108	Dimethyltin bis(ethylhexyl mercaptoacetate)	0057583-35-4	49595			AD	A		9	
3109	Phosphoric acid, 1,3-phenylene tetraphenyl ester	0057583-54-7				AD		B		
3110	9-Octadecenoic acid, 2-ethyl-2-[(1-oxo-9-octadecenyl)-oxy]methyl]-1,3-propanediyI ester (Z,Z,Z)-	0057675-44-2				AD		B		
3111	Methacrylic acid, polymer with ethene, ammonium salt	0057755-22-3				AD		B		
3112	Benzoic acid, 4-[(methylphenylamino)methylene]amino]-, ethyl ester	0057834-33-0				AD		B		
3113	Naphthalenesulfonic acid, dinonyl-, calcium salt	0057855-77-3				AD		B		
3114	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with 2-(chloromethyl)oxirane, 2-propenoate	0057903-73-8		M				B		
3115	Methacrylic acid, methyl ester, polymer with methyl-2-propenoate and acrylic acid, sodium salt	0057917-06-3				AD		B		
3116	Acrylic acid, 2-methyl-, polymer with butyl 2-propenoate and methyl 2-methyl-2-propenoate, compound with 2-(dimethylamino)ethanol	0058085-90-8				AD		B		
3117	Poly(12-hydroxystearic acid) stearate	0058128-22-6	80345			AD	A	5		
3118	Silanetriol, (3-aminopropyl)-	0058160-99-9				AD		B		

1	2	3	4	5			6		7	8	9
3119	1,2-Benzisothiazol-3(2H)-one, sodium salt	0058249-25-5		M				B			
3120	Poly(oxy-1,2-ethanediyl), $\alpha$ -(2,3-dihydroxypropyl)- $\omega$ -hydroxy-, boron complex (2:1)	0058369-24-7				AD		B			
3121	Adipic acid, benzyl 2-ethylhexyl ester	0058394-64-2				AD		B			
3122	Octanoic acid, strontium salt (2:1)	0058429-86-0				AD		B			
3123	Stearoylbenzoylmethane	0058446-52-9	90720			AD	A				
3124	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -(4-octylphenoxy)-, sodium salt (1:1)	0058853-83-1	77747			AD		B			
3125	Ethanol, 2,2',2"-nitrilotris-, compd. with $\alpha$ -phenyl- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl) phosphate	0058920-39-1				AD		B			
3126	Poly(4-vinylpyridine N-oxide)	0058984-27-3				AD		B			
3127	2-Propanoic acid, 2-((ethyl(pentadecafluoroheptyl)sulfonyl)amino)ethyl ester	0059071-10-2				AD		B			
3128	Hexanoic acid, 2-ethyl-, octadecyl ester	0059130-70-0				AD		B			
3129	[[2,2',2"-[29H,31H-Phthalocyaninetriyl]tris(methylene)]-tris[1H-isoindole-1,3(2H)-dionato]](2-)N29,N30,N31,N32]-copper	0059160-79-1		C				B			
3130	Sodium [1-[(2-hydroxy-4-nitrophenyl)azo]-2-naphtholato(2)]-[1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphtholato(2-)]-chromate(1-)	0059307-49-2			C			B			
3131	Pigment Red 187	0059487-23-9			C			B			C.I. 12486
3132	Methanol, (1H,3H,5H-oxazolo[3,4-c]oxazol-7a(7H)-yl-methoxy)-	0059720-42-2				AD		B			
3133	Bicyclo[3.1.1]heptane-3-carboxaldehyde, 2,6,6-trimethyl-	0060113-43-1		M				B			
3134	Acrylic acid, telomer with 2-mercaptopropanoic acid	0060162-04-1				AD		B			
3135	1H-1,2,4-Triazole,1-[[2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]methyl]-	0060207-90-1				AD		B			
3136	Naphthalenedisulfonic acid, dinonyl-	0060223-95-2				AD		B			
3137	Neodecanoic acid, vanadium salt	0060451-07-2				AD		B			
3138	2-Butenedioic acid (Z)-, polymer with acrylic acid, sodium salt	0060472-42-6				AD		B			
3139	Methacrylic acid, polymer with methyl 2-methyl-2-propenoate, ammonium salt	0060474-81-9				AD		B			
3140	Dipentaerythritol pentaacrylate	0060506-81-2		M	S			B			ECM
3141	Iodonium, bis(4-methylphenyl)-, hexafluorophosphate(1-)	0060565-88-0				AD	P	B			
3142	Silica, vitreous (coatings)	0060676-86-0				AD		B			
3143	Polyethyleneglycol 2,6,8-trimethyl-4-nonyl ether	0060828-78-6				AD		B			

1	2	3	4	5		6		7	8	9
3144	Poly(oxy-1,2-ethanediyl), $\alpha$ -(phenylmethyl)- $\omega$ -[(1,1,3,3-tetramethylbutyl)phenoxy]-	0060864-33-7				AD		B		
3145	Solvent Yellow 83:1	0061116-27-6		C				B		
3146	Solvent Brown 43	0061116-28-7		C				B		
3147	Acrylic acid, 2-tert-butyl-6-(3-tert-butyl-2-hydroxy-5-methylbenzyl)-4-methylphenyl ester	0061167-58-6	31520			AD	A	6		
3148	1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-	0061260-55-7				AD		B		
3149	N,N'-Bis(2,2,6,6-tetramethyl-4-piperidyl)hexamethylene-diamine-1,2-dibromoethane, copolymer	0061269-61-2	40160			AD	A	2.4		
3150	Bis(4-tert-butylphenyl) iodonium hexafluorophosphate	0061358-25-6				P		B		
3151	Oxirane, methyl-, polymer with oxirane, dimethyl ether	0061419-46-3				AD		B		
3152	5H-Tetrazole-5-thione, 1-[2-(dimethylamino)ethyl]-1,2-dihydro-	0061607-68-9	M					B		
3153	Poly(oxy-1,2-ethanediyl), $\alpha$ -[1,3-dimethyl-1-(2-methyl-propyl)hexyl]- $\omega$ -hydroxy-	0061702-78-1				AD		B		
3154	Solvent Blue 64	0061703-12-6		C				B		
3155	Solvent Blue 44	0061725-69-7		C				B		
3156	Solvent Brown 28	0061725-72-2		C				B		
3157	Solvent Brown 37	0061725-74-4		C				B		
3158	Solvent Brown 42	0061725-75-5		C				B		
3159	Solvent Orange 11	0061725-76-6		C				B		
3160	Solvent Red 35	0061725-78-8		C				B		C.I. 16260, C.I. 45170:1
3161	Solvent Red 89	0061725-81-3		C				B		
3162	Solvent Violet 2	0061725-86-8		C				B		C.I. 16055, C.I. 45170
3163	Solvent Violet 24	0061725-87-9		C				B		
3164	Solvent Yellow 48	0061725-88-0		C				B		
3165	Poly(ethylene propylene)glycol tridecyl ether	0061725-89-1	79985			AD	A	0.05		
3166	Sorbitan tetrastearate	0061752-68-9	87920			AD	A			
3167	2-Ethylhexanoic acid, rare earth salts	0061788-37-2				AD		B		
3168	Phenol, styrenated	0061788-44-1				AD		B		
3169	Amines, hydrogenated tallow alkyl	0061788-45-2				AD		B		
3170	Coco alkyl amines	0061788-46-3	12663	M				B		
3171	Fatty acids, coco	0061788-47-4	17170	M			A			
3172	Amines, dicoco alkylmethyl	0061788-62-3				AD		B		

1	2	3	4	5		6		7	8	9
3173	Quaternary ammonium compounds, (hydrogenated tallow-alkyl)trimethyl, chlorides	0061788-78-1				AD		B		
3174	Polyethyleneglycol ester of hydrogenated castor oil	0061788-85-0	77600			AD	A			
3175	Acids, fatty, unsaturated (C18), dimers, non hydrogenated, distilled and non-distilled	0061788-89-4	10599/90A 10599/91	M		AD	A		18	
3177	Amines, (hydrogenated tallow alkyl)dimethyl	0061788-95-2				AD		B		
3178	Tall oil fatty acids, epoxidised, 2-ethylhexyl esters	0061789-01-3		M				B		
3179	(Coco alkyl)trimethylammonium chloride	0061789-18-2				AD		B		
3180	Coconut oil fatty acid amide	0061789-19-3				AD		B		
3181	Fatty acids, coco, sulfoethyl esters, sodium salts	0061789-32-0				AD		B		
3182	1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-cocoacyl derivs., hydroxides, inner salts	0061789-40-0	34925			AD		B		
3183	Naphthenic acids, cobalt salts	0061789-51-3	67930			AD	A	0.05		
3184	Dimethyl(cocoalkyl)benzylammonium chloride	0061789-71-7	49340			AD		B		
3185	Quaternary ammonium compounds, benzylbis(hydrogenated tallowalkyl) methyl, chlorides	0061789-73-9				AD		B		
3186	Amines, dicoco alkyl	0061789-76-2				AD		B		
3187	Quaternary ammonium compounds, dicoco alkyltrimethyl, chlorides	0061789-77-3		M				B		
3188	Amines, bis(hydrogenated tallow alkyl)	0061789-79-5				AD		B		
3189	Bis(hydrogenated tallow alkyl)dimethylammonium chloride	0061789-80-8				AD		B		
3190	Tallow	0061789-97-7	92100			AD	A			
3191	Fatty acids, tall oil	0061790-12-3	17230	M		AD	A			
3192	Amines, soya alkyl	0061790-18-9				AD		B		
3193	Naphthenic acids, rare earth salts	0061790-20-3				AD		B		
3194	Amides, tallow, hydrogenated (>95 %)	0061790-31-6				AD		B		
3195	Tallow alkyl amines	0061790-33-8				AD		B		
3196	Fatty acids, tallow, hydrogenated	0061790-38-3	54760			AD	A			
3197	Castor oil fatty acids, hydrogenated	0061790-39-4	14453	M			A			
3198	Rosin alkyl amines	0061790-47-4		M				B		
3199	Diatomaceous earth	0061790-53-2	46375			AD	A			
3200	Fatty acids, tall oil, compds. with N-tallowalkyltrimethylenediamines	0061790-55-4				AD		B		
3201	Amines, coco alkyl, acetates	0061790-57-6				AD		B		
3202	Amines, hydrogenated tallow alkyl, acetates	0061790-59-8				AD		B		

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>		<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>
3203	Resin acids and rosin acids, compds. with triethanolamine	0061790-65-6		M		AD		B	
3204	Fatty acids, tall oil, compds. with diethanolamine	0061790-66-7				AD		B	
3205	Fatty acids, tall oil, reaction products with diethylenetriamine	0061790-69-0				AD		B	
3206	Lanolin, ethoxylated	0061790-81-6				AD		B	
3207	Polyethyleneglycol ethers of N-(tallow alkyl) trimethylenediamines	0061790-85-0				AD		B	
3208	Fatty acids, tall oil, hexaesters with sorbitol, ethoxylated	0061790-90-7				AD		B	
3209	Fatty acids, tall oil, ethoxylated	0061791-00-2		M		AD		B	
3210	Fatty acids, tall oil, diesters with polyethyleneglycol	0061791-01-3				AD		B	
3211	Fatty acids, coco, sesquiesters with polyethyleneglycol	0061791-04-6				AD		B	
3212	Quaternary ammonium compounds, coco alkyl-bis(hydroxyethyl)methyl, ethoxylated, chlorides	0061791-10-4				AD		B	
3213	Polyethyleneglycol ester of castor oil	0061791-12-6	77520			AD	A	42	
3214	Alcohols, coco, ethoxylated	0061791-13-7				AD		B	
3215	Amines, coco alkyl, ethoxylated	0061791-14-8	77200			AD		B	
3216	Amines, coco alkyl, ethoxylated, acetates (salts)	0061791-15-9				AD		B	
3217	Amines, soya alkyl, ethoxylated	0061791-24-0				AD		B	
3218	Amines, tallow alkyl, ethoxylated, carboxylated	0061791-25-1				AD		B	
3219	Amines, tallow alkyl, ethoxylated	0061791-26-2				AD		B	
3220	Fatty acids, coco, ethoxylated	0061791-29-5				AD		B	
3221	Fatty acids, tall oil, sesquiesters with polyethyleneglycol	0061791-30-8				AD		B	
3223	N-Methyl-N-(2-sulphoethyl)cocoacylamines, sodium salt	0061791-42-2				AD		B	
3225	Fatty acids, tall oil, monoesters with sorbitan	0061791-48-8				AD		B	
3226	Amines, N-tallow alkyltrimethylenedi-, oleates	0061791-53-5				AD		B	
3227	Amines, N-tallow alkyltrimethylenedi-, acetates	0061791-54-6				AD		B	
3228	N-(Tallow alkyl)trimethylenediamine	0061791-55-7		M				B	
3229	Amines, N-tallow alkyl dipropyleneetri-	0061791-57-9				AD		B	
3230	N-Cocoalkyltrimethylenediamines	0061791-63-7				AD		B	
3231	Dodecanamide, N-[3-(dimethylamino)propyl]-, N-oxide	0061792-31-2		M				B	
3232	Solvent Orange 25	0061813-62-5		C				B	
3233	Oxirane, methyl-, polymer with oxirane, octyl ether	0061827-84-7				AD		B	
3234	Pigment Red 188	0061847-48-1		C				B	C.I. 12467
3236	Solvent Brown 35	0061901-89-1		C				B	

1	2	3	4	5		6		7	8	9
3237	Solvent Orange 41	0061901-91-5		C			B			
3238	Solvent Red 91	0061901-92-6		C			B			
3239	Solvent Red 92	0061901-93-7		C			B			
3240	Solvent Yellow 62	0061901-95-9		C			B			
3241	Solvent Black 35	0061931-53-1		C			B		C.I. 12195, C.I. 12917	
3242	Solvent Yellow 88	0061931-55-3		C			B			
3243	Solvent Yellow 32	0061931-84-8		C			B		C.I. 48045	
3244	Pigment Red 210	0061932-63-6		C			B		C.I. 12477	
3245	Reactive Red 120	0061951-82-4		C			B		C.I. 25810	
3246	Pigment Red 185	0051920-12-8		C			B		C.I. 12516 Autre CAS-Nr. : 61951-98-2	
3247	Direct Yellow 132	0061968-26-1		C			B			
3248	Solvent Orange 59	0061969-46-8		C			B			
3249	Solvent Red 127	0061969-48-0		C			B			
3250	Solvent Yellow 89	0061969-51-5		C			B			
3251	Octadecanamide, N,N-dibutyl-10-(sulfooxy)-, sodium salt	0062093-93-0			AD		B			
3252	Isooctadecanoic acid, 2,2-bis[((1-oxooctadecyl)oxy)-methyl]-1,3-propanediyl ester	0062125-22-8			AD		B			
3253	1, 3-Bis[(2-ethylhexyl)oxy]propane-2-sodium sulphate	0062174-79-2			AD		B			
3254	Sorbitan monobehenate	0062568-11-0	87520		AD	A				
3255	2-Anthracenecarbonitrile, 1-amino-4-(ethylamino)-9,10-dihydro-9,10-dioxo-	0062570-50-7		C			B			
3256	4,6-Dimethyl-2,4,6-triphenyl-1-heptene	0062604-62-0		M			B			
3257	Oxirane, methyl-, polymer with oxirane, butanedioate	0062683-37-8			AD		B			
3258	2-Propanol, 1,1'-(tridecylimino)bis-	0062889-66-1			AD		B			
3259	Pigment Red 81:5	0063022-06-0		C			B		C.I. 45160:4	
3260	Ethanaminium, N-[9-(2-carboxyphenyl)-6-(diethylamino)-3H-xanthen-3-ylidene]-N-ethyl-, molybdate phosphate	0063022-09-3			AD		B			
3261	Morpholine, phosphate	0063079-67-4			AD		B			
3262	Siloxanes and silicones, dimethyl, Me Ph	0063148-52-7			AD		B			
3263	Siloxanes and silicones, Me 3,3,3-trifluoropropyl	0063148-56-1			AD		B			
3264	Siloxanes and silicones, Me hydrogen	0063148-57-2		M	AD		B			
3265	Siloxanes and silicones, Me Ph	0063148-58-3			AD		B			
3266	Polydimethylsiloxane (MW > 6'800 Da)	0063148-62-9	23547 76721	M	AD	A			Viscosité à 25 °C au moins égale à 100 cSt (100 × 10-6 m <sup>2</sup> /s)	

1	2	3	4	5		6		7	8	9
3268	Polyesters of polyhydric alcohols	0063148-69-6				AD		B		
3269	Acrylic acid, butyl ester, polymer with ethyl 2-propenoate, N-(hydroxymethyl)-2-propenamide and 2-propenamide	0063149-91-7				AD		B		
3270	Oxiraneoctanoic acid, 3-octyl-, isoctyl ester	0063181-89-5				AD		B		
3271	Acrylic acid, 2-[(butylamino)carbonyl]oxyethyl ester	0063225-53-6	M	S			B		ECM	
3273	Paraffin wax and hydrocarbon waxes, microcrystalline	0063231-60-7	71280			AD	A			
3274	2-Pyrrolidinone, 1-ethenylhexadecyl-, homopolymer	0063231-81-2				AD		B		
3275	Oxirane, methyl-, polymer with oxirane, monopentadecyl ether	0063303-01-5				AD		B		
3277	Alcohols, C12-15	0063393-82-8				AD		B		
3278	Coumarone-indene resins	0063393-89-5				AD		B		
3279	Bis(2-carbobutoxyethyl)tin-bis(isooctyl mercaptoacetate)	0063397-60-4	38700			AD	A		18	
3280	Poly[oxy(methyl-1,2-ethanediyl)], α-butyl-ω-(2-propen-1-yloxy)-	0063415-74-7	M			AD		B		
3281	(2-CARBOBUTOXYETHYL)TIN-TRIS(isooctyl mercaptoacetate)	0063438-80-2	42000			AD	A		30	
3282	Paraffins, chlorinated	0063449-39-8	71100			AD		B		
3283	Quaternary ammonium compounds, benzyl-C8-18-alkyldimethyl, chlorides	0063449-41-2				AD		B		
3284	2-Propanol, 1,1'--[[3-(dimethylamino)propyl]imino]bis-	0063469-23-8	M					B		
3285	Naphthalenedisulfonic acid, diisononyl-, compd. with 4,4-dimethyloxazolidine (1:2)	0063568-32-1				AD		B		
3286	Naphthalenedisulfonic acid, diisononyl-, compd. with 1,1'-iminobis[2-propanol] (1:2)	0063568-35-4				AD		B		
3287	Oxirane, methyl-, polymer with oxirane, pentadecyl ether	0063658-45-7				AD		B		
3288	Oxirane, methyl-, polymer with oxirane, 2-propenyl ether	0063661-33-6	M					B		
3290	Benzene propanoic acid, β,β'-dithiobis-	0063684-32-2	M					B		
3291	Lactic acid, isopropyl ester	0063697-00-7				AD	A			
3292	Formaldehyde, polymer with α-(4-nonylphenyl)-ω-hydroxy-poly(oxy-1,2-ethanediyl)	0063727-43-5				AD		B		
3293	Aluminium barium magnesium oxide	0063774-55-0				AD		B		
3294	Sepiolite (Mg <sub>2</sub> H <sub>2</sub> (SiO <sub>3</sub> ) <sub>3</sub> .xH <sub>2</sub> O)	0063800-37-3				AD		B		
3295	Propanedioic acid, [[3,5-bis(1,1-dimethylethyl)-4-hydroxy-phenyl]methyl]butyl-, bis(1,2,2,6,6-pentamethyl-4-piperidinyl) ester	0063843-89-0				AD		B		
3296	Oxirane, methyl-, polymer with oxirane, mono-2-naphthalenyl ether	0063950-87-8				AD		B		

1	2	3	4	5		6		7	8	9
3297	1,2,3,4-Butanetetracarboxylic acid, tetrakis(2,2,6,6-tetramethyl-4-piperidinyl) ester	0064022-61-3			AD		B			
3298	Lithium magnesium sodium fluoride silicate	0064060-48-6			AD		B			
3299	Pigment Violet 39	0064070-98-0		C			B		C.I. 42555:2	
3300	Castor oil, dehydrated	0064147-40-6	42960	M	AD	A				
3301	Reactive Red 43	0064181-81-3		C			B			
3302	3-Methyl-1,5-pentanediyi bisacrylate	0064194-22-5		M		A	0,05		5-Hydroxy-3-methylpentyl acrylate [64194-21-4] et tetrahydro-2-furanylmethyl methacrylate [2455-24-5]: ND	
3303	Propanoic acid, 3-(dodecylthio)-, oxybis(2,1-ethanediyoxy-2,1-ethanediyl) ester	0064253-30-1			AD		B			
3305	7-Oxa-3,20-diazadispiro[5.1.11.2]heneicosan-21-one, 2,2,4,4-tetramethyl-	0064338-16-5			AD		B			
3306	3(2H)-Isothiazolone, 4,5-dichloro-2-octyl-	0064359-81-5			AD	A	5			
3307	Rosin, hydrogenated, ester with pentaerythritol	0064365-17-9	84400		AD	A				
3308	Oxirane, methyl-, polymer with oxirane, mono(2-ethylhexyl) ether	0064366-70-7			AD		B			
3309	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -[(1-methylethylidene)di-4,1-phenylene]bis[ $\omega$ -[(1-oxo-2-propenyl)oxy]-	0064401-02-1		M	S	AD	B		ECM	
3310	Acrylic acid, methylenebis[4,1-phenyleneoxy(2-hydroxy-3,1-propanediyl)] ester	0064448-68-6		M			B			
3311	Acid Blue 317	0064611-73-0		C			B			
3312	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -[(methyl-9-octadecenyl-imino)di-2,1-ethanediyl]bis[ $\omega$ - hydroxy-, (Z)-, methyl sulfate (salt)	0064611-81-0			AD		B			
3313	1H-Benzotriazole, 4(or 5)-methyl-, sodium salt	0064665-57-2		M			B			
3314	Naphtha, heavy straight-run (petroleum)	0064741-41-9			AD		B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP	
3315	Petroleum distillate straight-run middle	0064741-44-2			S		B			
3316	Distillates, heavy naphthenic (petroleum)	0064741-53-3			AD		B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP	
3317	Naphtha (petroleum), heavy alkylated	0064741-65-7		S			B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP	
3318	Naphtha, solvent-refined light (petroleum)	0064741-84-0			AD		B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP	

1	2	3	4	5			6	7	8	9
3319	Distillates (petroleum), sweetened middle	0064741-86-2		M			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3320	Petroleum distillate solvent refined heavy paraffinic	0064741-88-4		S			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3321	Petroleum distillate solvent refined light paraffinic	0064741-89-5		S			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3322	Distillates (petroleum), solvent-refined middle	0064741-91-9		S			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3323	Distillates (petroleum), solvent-refined heavy naphthenic	0064741-96-4	M				B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3324	Residual oils, solvent-refined (petroleum)	0064742-01-4			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3325	Extracts, heavy paraffinic distillate solvent (petroleum)	0064742-04-7			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3326	Extracts, light paraffinic distillate solvent (petroleum)	0064742-05-8			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3327	Extracts, residual oil solvent (petroleum)	0064742-10-5			AD		B			
3328	Extracts, heavy naphthenic distillate solvent (petroleum)	0064742-11-6			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3329	Gas oils, acid-treated (petroleum)	0064742-12-7			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3330	Petroleum distillate acid treated middle	0064742-13-8		S			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3331	Petroleum hydrocarbon resins	0064742-16-1	72080		AD		B			
3332	Hydrocarbon waxes, petroleum, acid-treated	0064742-26-3			AD		B			
3333	Hydrocarbon waxes, clay-treated microcryst. (petroleum)	0064742-42-3			AD		B			
3334	Petroleum distillate, hydrogenated, middle	0064742-46-7		S			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3335	Distillates (petroleum), hydrotreated light	0064742-47-8		S			B			

1	2	3	4	5		6	7	8	9
3336	Hydrocarbons, C9-C11, n-alkanes, isoalkanes, cyclics, < 2 % aromatics	0064742-48-9 1174522-20-3		S		B			
3337	Naphtha (petroleum), hydrotreated light	0064742-49-0		S		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3338	Petroleum distillate hydrotreated heavy naphthenic	0064742-52-5		S		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3339	Distillates (petroleum), hydrotreated light naphthenic	0064742-53-6		S		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3340	Distillates (petroleum), hydrotreated heavy paraffinic	0064742-54-7	M			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3341	Distillates (petroleum), hydrotreated light paraffinic	0064742-55-8		AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3342	Petroleum distillate solvent-dewaxed light paraffinic	0064742-56-9		S		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3343	Residual oils, hydrotreated (petroleum)	0064742-57-0		AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3344	Hydrocarbon waxes, hydrotreated microcryst. (petroleum)	0064742-60-5		AD		B			
3345	Slack wax, (petroleum)	0064742-61-6		AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3346	Residual oils, solvent-dewaxed (petroleum)	0064742-62-7		AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3347	Distillates (petroleum), solvent-dewaxed heavy paraffinic	0064742-65-0		S	AD	B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3348	Foots oil, (petroleum)	0064742-67-2		AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3349	Petroleum distillate, hydrodesulphurized, middle	0064742-80-9		S		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3351	Naphtha (petroleum), hydrodesulphurized heavy	0064742-82-1		S		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP

1	2	3	4	5		6		7	8	9
3352	Gas oils, hydrodesulfurised heavy vacuum (petroleum)	0064742-86-5			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3353	Solvent naphtha (petroleum), medium aliphatic	0064742-88-7		S			B			
3354	Solvent naphtha (petroleum), light aliphatic	0064742-89-8			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3355	Asphalt, oxidised (petroleum)	0064742-93-4			AD		B			
3356	Hydrocarbons, C10, aromatics, < 1 % naphthalene			S			B			
3357	Solvent naphtha (petroleum), light aromatic	0064742-95-6		S			B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3358	Solvent naphtha (petroleum), heavy aliphatic	0064742-96-7			AD		B			
3359	Hydrocarbon waxes, oxidised (petroleum)	0064743-00-6			AD		B			
3360	Fatty acids, C18-unsatd., dimers, compds. with polyethyleneamine-tall oil fatty acid reaction products	0064754-99-0	M				B			
3361	Paraffins, normal C>10 (petroleum)	0064771-71-7			AD		B			
3362	Paraffins normal C5-C20	0064771-72-8		S			B			
3363	Sodium 2-pyridin-4-ylethanesulfonate	0064794-52-1			AD		B			
3364	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha,\alpha',\alpha''$ -1,2,3-propane-triyltris[ $\omega$ -(2-aminomethylmethylethoxy)-]	0064852-22-8			AD		B			
3365	Tall oil, ethoxylated	0065071-95-6			AD		B			
3366	1,3-Benzenediol, 2,4-bis[(4-dodecylphenyl)azo]-	0065087-00-5			AD		B			
3367	Solvent Red 229	0065138-66-1		C			B			
3368	3,5-Di-tert-butyl-4-hydroxybenzylphosphonic acid, mono-ethyl ester, calcium salt	0065140-91-2	46880		AD	A		6		
3369	Methylium, tris[4-(dimethylamino)phenyl]-, salt with 3-[[4-(phenylamino)phenyl]azo]benzenesulfonic acid (1:1)	0065294-17-9			AD		B			
3370	2-Butenedioic acid (Z)-, ammonium salt, polymer with 2,4,4-trimethyl-1-pentene	0065379-31-9			AD		B			
3371	Decanoic acid, ester with 1,2,3-propanetriol octanoate	0065381-09-1			AD		B			
3372	1-(2-Hydroxyethyl)-4-hydroxy-2,2,6,6-tetramethyl piperidine-succinic acid, dimethyl ester, copolymer	0065447-77-0	60800		AD	A		30		
3373	1-Hexanol, 4,4,5-trimethyl-	0065502-61-6			AD		B			
3374	Poly(difluormethylene), $\alpha$ -(2-((2-carboxyethyl)thio)ethyl) $\omega$ -fluoro- lithium salt	0065530-69-0			AD		B			
3375	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, ether with $\alpha$ -fluoro- $\omega$ -(2-hydroxyethyl)poly(difluoromethylene)(1:1)	0065545-80-4			AD		B			

1	2	3	4	5		6		7	8	9
3376	Oxirane, methyl-, polymer with oxirane, bis(2-aminopropyl) ether	0065605-36-9	23605	M				B		
3377	Benzoic acid, 4-[[ethylphenylamino)methylene]amino]-, ethyl ester	0065816-20-8	53120			AD		B		
3378	1,2-Propanedione, 1-phenyl-, 2-[O-(ethoxycarbonyl)oxime]	0065894-76-0				AD	P	B		
3379	1,2-Benzenedicarboxylic acid, 3(or 4)-sulfo-, 1-[1-methyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl] ester, polymer with butyl 2-methyl-2-propenoate, butyl-2-propenoate, methyl-2-methyl-2-propenoate and methacrylic acid	0065899-91-4				AD		B		
3380	Acrylic acid, 2-[(3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-6-yl)oxy]ethyl ester	0065983-31-5		M	S	AD		B		ECM
3381	Poly(oxy-1,2-ethanediyl), α-methyl-ω-[3-(trimethoxysilyl)-propoxy]-	0065994-07-2				AD		B		
3382	Pulp, cellulose	0065996-61-4		M				B		
3383	Starch, oxidised	0065996-62-5				AD	A			
3384	Terpenes and terpenoids, turpentine-oil, α-pinene fraction	0065996-96-5		M		AD		B		
3385	Terpenes and terpenoids, turpentine-oil, β-pinene fraction	0065996-97-6		M		AD		B		
3386	Terpenes and terpenoids, limonene fraction	0065996-98-7		M	S	AD		B		
3387	Turpentine, oil, limonene fraction, terpenes and terpenoids	0065996-99-8		M		AD		B		
3388	Terpenes and terpenoids, turpentine-oil, terpinolene fraction	0065997-00-4				AD		B		
3389	Rosin, fumarated	0065997-04-8		M		AD		B		
3390	Rosin, oligomers-	0065997-05-9	24150 24190	M		AD		B		
3391	Rosin, hydrogenated	0065997-06-0	84210	M		AD	A			
3392	Rosin, polymer with formaldehyde	0065997-07-1				AD		B		
3393	Rosin, fumarated, polymer with pentaerythritol	0065997-11-7				AD		B		
3394	Resin acids and rosin acids, hydrogenated, esters with glycerol	0065997-13-9	84240			AD	A			
3395	Glass	0065997-17-3				AD	A			
3396	Poly(oxy-1,2-ethanediyl), α-phosphono-ω-(methylphenoxy), dipotassium salt	0066057-30-5				AD		B		
3397	Cyclohexanol, 4-(5,5,6-trimethylbicyclo[2.2.1]hept-2-yl)-	0066068-84-6				AD		B		
3398	Linseed oil, polymer with pentaerythritol and phthalic anhydride.	0066070-64-2				AD		B		
3399	Soybean oil, polymer with isophthalic acid and pentaerythritol	0066071-86-1				AD		B		
3400	3,3'-Methylenebis(5-methyloxazolidine)	0066204-44-2				AD		B		

1	2	3	4	5		6		7	8	9
3401	Benzenesulfonic acid, methyl-, compd. with 4,4-dimethyl-oxazolidine(1:1)	0066375-36-8			AD		B			
3402	China clay, calcinated	0066402-68-4	43495		AD		B			
3403	Alcohols, C12-13, ethoxylated	0066455-14-9		M	AD		B			
3404	Alcohols, C10-14, ethoxylated	0066455-15-0	99999B		AD		B			
3405	Alcohols, C9-11	0066455-17-2		M			B			
3406	Alkyl(C12-C14)dimethyl betaines	0066455-29-6			AD		B			
3407	Hexanedioic acid, polymer with 1,2-propanediol, dodecanoate	0066456-53-9			AD		B			
3408	Acrylic acid, (5-ethyl-1,3-dioxan-5-yl)methyl ester	0066492-51-1		M	S		B		ECM	
3409	Silane, chlorododecyldimethyl-	0066604-31-7		M			B			
3410	1-Hexanol, 3,4,4-trimethyl-	0066793-73-5			AD		B			
3411	[N-Methacryloyloxyethyl-N,N-dimethyl-N-carboxymethyl-ammonium chloride, sodium salt, octadecyl methacrylate-ethyl methacrylate-cyclohexyl methacrylate-N-vinyl-2-pyrrolidone, copolymers]	0066822-60-4	65920		AD	A				
3412	Acrylic acid, 2-hydroxyethyl ester, polymer with $\alpha$ -hydro- $\omega$ -hydroxypoly[oxy(methyl-1,2-ethanediyl)] and 1,1'-methylenebis[4-isocyanatocyclohexane]	0066848-65-5			AD		B			
3413	Hexanoic acid, 2-ethyl-, 1-methylethyl ester	0067024-46-8			AD		B			
3414	Pigment Black 31	0067075-37-0		C			B		C.I. 71132	
3415	Poly(ethylene propylene)glycol dioleate	0067167-17-3	79965		AD		B			
3416	Alcohols, C10-12 ethoxylated	0067254-71-1		M			B			
3417	Rubber, synthetic, acrylic	0067254-76-6			AD		B			
3418	Benzoic acid, 4-(dimethylamino)-, 2-butoxyethyl ester	0067362-76-9			AD	P	B			
3419	Phenol, octyl-	0067554-50-1		M			B			
3420	Glycine, N-ethyl-N-[(nonafluorobutyl)sulfonyl]-, potassium salt	0067584-51-4			AD		B			
3421	Glycine, N-ethyl-N-[(undecafluoropentyl)sulfonyl]-, potassium salt	0067584-52-5			AD		B			
3422	Glycine, N-ethyl-N-[(tridecafluoroheptyl)sulfonyl]-, potassium salt	0067584-53-6			AD		B			
3423	Acrylic acid, 2-[methyl[(nonafluorobutyl) sulfonyl] amino] ethyl ester	0067584-55-8			AD		B			
3424	Glycine, N-ethyl-N-[(pentadecafluoroheptyl)sulfonyl]-, potassium salt	0067584-62-7			AD		B			
3425	Mono-n-dodecyltin tris(isooctyl mercaptoacetate)	0067649-65-4	67360		AD	A		25		

1	2	3	4	5		6		7	8	9
3426	Bis(trimethylsiloxy)methyl)(propylhydroxide, ethoxylated) silane	0067674-67-3				AD		B		
3427	Rosin, polymer with formaldehyde and phenol	0067700-45-2				AD		B		
3428	Linseed oil, polymer with isophthalic acid and trimethylol propane	0067700-81-6				AD		B		
3429	Fatty acids, tall oil, polymers with pentaerythritol and phthalic anhydride	0067700-92-9				AD		B		
3430	Alcohols, C8-18 and C18-unsatd.	0067700-96-3		M				B		
3431	Fatty acids, C18-unsatd., dimers, compds. with triethanolamine	0067701-18-2				AD		B		
3432	Linseed oil, polymd.	0067746-08-1		M				B		
3433	Alcohols, C12-18	0067762-25-8			S			B		
3434	Alcohols, C16-18	0067762-27-0		M				B		
3435	Alcohols, C14-18	0067762-30-5		M				B		
3436	Coconut oil, ethoxylated	0067762-35-0				AD		B		
3437	Alcohols, C10-16	0067762-41-8		M				B		
3438	Fatty acids, tall oil, butyl esters, sulfurised	0067762-56-5			S			B		
3439	2,5-Pyrrolidinedione, 1-[2-[[2-[(2-aminoethyl)amino]-ethyl]amino] ethyl]amino]ethyl]-, monopolyisobutylene derivs.	0067762-72-5				AD		B		
3440	2,5-Furandione, dihydro-, monopolyisobutylene derivs.	0067762-77-0				AD		B		
3441	2,5-Furandione, dihydro-, monopolyisobutylene derivs., reaction products with triethanolamine	0067762-80-5				AD		B		
3442	Siloxanes and silicones, dimethyl, Me phenethyl	0067762-82-7				AD		B		
3443	Siloxanes and silicones, dimethyl, methyloctadecyl	0067762-83-8	86416			AD		B		
3444	Siloxanes and silicones, dimethyl, Me2-(7-oxabicyclo-[4.1.0]hept-3-yl)ethyl	0067762-95-2				AD		B		
3445	Silsesquioxanes, Me Ph	0067763-03-5				AD		B		
3446	Alkyl(C10-C13)benzene	0067774-74-7				AD		B		
3447	Fatty acids, tall oil, reaction products with triethanolamine	0067784-78-5				AD		B		
3448	Fatty acids, soya, esters with propylene glycol	0067784-79-6				AD		B		
3449	Fatty acids, tall oil, esters with polyethylene-polypropyleneglycol monododecyl ether	0067784-84-3				AD		B		
3450	Fatty acids, tall oil, ethoxylated propoxylated	0067784-86-5				AD		B		
3451	Benzenesulfonic acid, 2,2'-(1,2-ethenediyil)bis[5-[[4-[bis(2-hydroxypropyl)amino]-6-[(4-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-, tetrasodium salt	0067786-25-8				AD		B		

1	2	3	4	5		6		7	8	9
3452	Pigment Orange 46	0067801-01-8		C			B		C.I. 15602	
3453	Hexanoic acid, 2-ethyl-, lanthanum(3+) salt	0067816-09-5		AD			B			
3454	3,5-Di-tert-butyl-4-hydroxybenzoic acid, hexadecyl ester	0067845-93-6	46800	AD		A				
3455	Zincate(2-), [[N,N'-1,2-ethanediylbis[N-(carboxymethyl)-glycinato]](4-)N,N',O,O',ON,ON']-, diammonium	0067859-51-2		AD			B			
3456	Hexanoic acid, 2-ethyl-, bismuth(3+) salt	0067874-71-9		AD			B			
3457	1-Propanol, 2-(dimethylamino)-2-methyl-, (Z)-2-butenedioate (1:1)(salt)	0067874-85-5		AD			B			
3458	Dihydroabietic acid, methyl ester	0067893-02-1		AD			B			
3459	Poly(oxy-1,2-ethanediyl), $\alpha$ -[2,4-bis(1,1-dimethylpropyl)-phenyl]- $\omega$ -hydroxy-	0067906-07-4		AD			B			
3460	2-Naphthalenesulfonic acid, 8-[[4-[[4-(acetylamino)phenyl]azo]-6-sulfo-1-naphthalenyl]azo]-5-[(2-hydroxy-6-sulfo-1-naphthalenyl)azo]-, trisodium salt	0067906-48-3	M	B						
3461	Acrylic acid, 1,6-hexanediyl ester, polymer with 2-amino-ethanol	0067906-98-3		AD P			B			
3462	1-Octadecanaminium, N-ethyl-N,N-di octadecyl-, ethyl sulfate	0067907-06-6		AD			B			
3463	Oxirane, ethyl-, polymer with oxirane, monodecyl ether	0067922-59-2		AD			B			
3464	Siloxanes and silicones, dimethyl, [[(3-aminopropyl)-silylidene]tris(oxyl)]tris-	0067923-10-8		AD			B			
3465	Methacrylic acid, methyl ester, polymer with ethyl-2-propenoate, methyl 2-propenoate and acrylic acid	0067923-67-5		AD			B			
3466	Ethanesulfonic acid, 2-[2-[2-(octylphenoxy)ethoxy]ethoxy]-, sodium salt	0067923-87-9		AD			B			
3467	Phenol, 4-(1,1-dimethylethyl)-, polymer with (chloromethyl)oxirane and 4,4'-(1-methylethylidene)bis[phenol]	0067924-34-9		AD			B			
3468	Methanaminium, N-[4-[bis[4-(dimethylamino)phenyl]-methylene]-2,5-cyclohexadien-1-ylidene]-N-methyl-, tetracosa- $\mu$ -oxododecaoxo[ $\mu$ 12-[phosphato(3-)O:O:O':O':O":O":O":O":O":O"]dodecamolybdate(3-) (3:1)	0067953-39-3		C			B			
3469	Direct Yellow 118	0067969-87-3		C			B		C.I. 29042	
3470	Oxirane, methyl-, polymer with oxirane, ether with 2,2'-oxy-bis[ethanol] (2:1), butyl ether, potassium salt	0067989-15-5		AD			B			
3471	Oxirane, methyl-, polymer with oxirane, ether with 2,2'-oxy-bis[ethanol] (2:1), butyl ether	0067989-16-6		AD			B			
3472	Pigment Violet 3:4	0067989-22-4		C			B		C.I. 42535:6	

1	2	3	4	5			6		7	8	9
3474	9-Octadecenoic acid (Z)-, ester with 2,2-dimethyl-1,3-propanediol	0067989-24-6		M				B			
3475	Fatty acids, C18-unsatd., dimers, polymers with ethylenediamine, hexamethylenediamine and propionic acid	0067989-30-4		M				B			
3476	Alcohols, C11-15-secondary	0067989-40-6				AD		B			
3477	Pigment Red 269	0067990-05-0		C				B		C.I. 12466	
3478	1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde, methylated	0068002-20-0	55025			AD		B			
3479	1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde, isobutylated	0068002-21-1	55010			AD		B			
3480	Acrylic acid, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol, (chloromethyl)oxirane and 4,4'-(1-methyl-ethylidene)bis[phenol], reaction products with diethylamine	0068002-33-5				AD P		B			
3481	Acrylic acid, 2-ethyl-2-[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediyl ester, reaction products with diethylamine	0068002-34-6				AD P		B			
3482	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with 2-methyl-1H-imidazole	0068002-42-6				AD		B			
3483	Quaternary ammonium compounds, coco alkyltrimethyl, Me sulfates	0068002-60-8				AD		B			
3484	Fatty acids, tall oil, esters with neopentylglycol	0068002-76-6				AD		B			
3485	Fatty acids, C14-18 and C16-18 unsatd., triesters with trimethylolpropane	0068002-79-9				AD		B			
3486	Alcohols, C16-18 and C18 unsaturated	0068002-94-8		M				B			
3487	Alcohols, C16-18, ethoxylated propoxylated	0068002-96-0				AD		B			
3488	Polyethyleneglycol ethers of C10-C16 alcohols	0068002-97-1	99999B			AD		B			
3489	Fatty acids, tall oil, polymers with glycerol, phthalic anhydride and rosin	0068015-39-4		M				B			
3490	Manganate(2-), [[N,N'-1,2-ethanediyl-bis[N-(carboxymethyl)-glycinato]](4-)N,N',O,O',ON,ON']-, dipotassium	0068015-77-0				AD		B			
3491	1-Decene, homopolymer, hydrogenated	0068037-01-4				AD	A			E907	
3492	Benzene, diethenyl-, polymer with ethenylbenzene, sulfonated	0068037-26-3				AD		B			
3493	Copper phthalocyanine, sulphonated	0068037-36-5				AD		B			
3494	Siloxanes and silicones, di-Me, Me hydrogen	0068037-59-2		M		AD		B			

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3495	Siloxanes and silicones, dimethyl, Me hydrogen, polymers with polyethylene-polypropylene glycol monoacetate allyl ether	0068037-64-9			AD		B			
3496	Siloxanes and silicones, dimethyl, polymers with Me silsesquioxanes	0068037-74-1			AD		B			
3497	Siloxanes and silicones, ethyl methyl, methyl 2-phenylpropyl	0068037-77-4			AD		B			
3498	Siloxanes and silicones, dimethyl, hexadecylmethyl, methyl octadecyl	0068037-78-5	86402		AD		B			
3499	Silsesquioxanes, Ph Pr	0068037-90-1			AD		B			
3500	Amines, C16-22-alkyl	0068037-92-3			AD		B			
3501	Castor oil, dehydrated, polymd.	0068038-02-8		M	AD		B			
3502	Fatty acids, tall oil, polymers with pentaerythritol, phthalic anhydride and rosin	0068038-31-3			AD		B			
3503	Rosin, maleated, polymer with glycerol	0068038-41-5			AD		B			
3504	1,3-Pentanediol, 2,2,4-trimethyl-, dibenzoate	0068052-23-3			AD		B			
3505	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, dodecanoate 2-propenoate	0068071-07-8			AD		B			
3506	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, mono-C12-15-alkyl ethers, phosphate	0068071-35-2			AD		B			
3507	Acrylic acid, ester with C12-16-alkyl glycidyl ether	0068071-40-9		M			B			
3508	Polyethyleneglycol hydrogenated tallow amine ethylsulphate	0068071-98-7	77800		AD		B			
3509	Soybean oil, polymer with TDI and trimethylolpropane	0068072-28-6			AD		B			
3510	Oxiranemethanol, polymer with nonylphenol	0068072-38-8			AD		B			
3512	Alkyl(C10-C16)-2,3-epoxypropyl ethers	0068081-84-5	12571	M			B			
3513	Sulfuric acid, mono-C10-16-alkyl esters, ammonium salts	0068081-96-9		M			B			
3514	Fatty acids, C18-unsatd., dimers, polymers with tall oil fatty acids and triethylenetetramine	0068082-29-1		M			B			
3515	Rosin, maleated, polymer with p-tert-butylphenol, formaldehyde and pentaerythritol	0068082-96-2			AD		B			
3516	Siloxanes and silicones, dimethyl, vinyl group-terminated	0068083-19-2			AD		B			
3517	Pigment Blue 1, phosphomolybdate	0068083-42-1		C			B			
3518	Ethanol, 2,2',2"-nitrilotris-, compd. with α-butyl-ω-hydroxy-poly(oxy-1,2-ethanediyl) phosphate	0068084-34-4			AD		B			
3519	Benzenesulfonic acid, dodecyl-, compd. with 4,4-dimethyl-oxazolidine (1:1)	0068084-53-7			AD		B			
3520	Tall oil, compd. with triethanolamine	0068092-29-5			AD		B			

1	2	3	4	5			6		7	8	9
3521	Propanol, [(1-methyl-1,2-ethanediyl)bis(oxy)]bis-, polymer with 1,1'-methylenebis(isocyanatobenzene) and oxybis-(propanol)	0068092-58-0		M				B			
3522	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -[(cyclohexylimino)di-2,1-ethanediyl]bis[ $\omega$ -hydroxy-	0068110-39-4				AD		B			
3523	Soybean oil, polymd.	0068122-64-5		M				B			
3524	Adipic acid-pentaerythritol oleate, copolymer	0068130-33-6	99999A			AD		B			
3525	Polyethyleneglycol alkyl(C8-C10) ether phosphate	0068130-47-2				AD		B			
3526	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, ether with benzylated biphenylo . $\alpha$ -[1,1'-biphenyl]yl- $\omega$ -hydroxy-, benzylated	0068130-72-3				AD		B			
3527	Aziridine, homopolymer, ethoxylated	0068130-99-4				AD		B			
3528	Hydrocarbon oils, proces	0068131-05-5				AD		B			
3529	Syrups, hydrolyzed starch, dehydrated	0068131-37-3		M				B			
3530	Alcohols, C12-15, ethoxylated	0068131-39-5				AD		B			
3531	Alcohols, C11-15-secondary, ethoxylated	0068131-40-8		M		AD		B			
3532	Polyethylenepolyamines	0068131-73-7				AD		B			
3533	Distillates, petroleum, steam-cracked, polymd.	0068131-77-1				AD		B			
3534	Distillates, petroleum, steam-cracked, polymers with acid-treated coal solvent naphtha and phenol	0068131-80-6				AD		B			
3535	Distillates (petroleum), steam-cracked, polymers with ethylene-manuf.-by-product dicyclopentadiene-conc. alkenes	0068131-87-3				AD		B			
3536	Naphtha, petroleum, light steam-cracked, debenzenised, polymers	0068131-99-7		M				B			
3537	1,2-Ethanediamine, N-(2-aminoethyl)-, 4-methylbenzene-sulfonate	0068133-57-3				AD		B			
3538	Pigment Yellow 154	0068134-22-5		C				B		C.I. 11781	
3539	Linseed oil, polymer with isophthalic acid, pentaerythritol and tall oil	0068139-23-1				AD		B			
3540	1-Propanaminium, N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-3-sulfo-, N-coco acyl derivs., hydroxides, inner salts	0068139-30-0				AD		B			
3541	Fatty acids, C18-unsatd., dimers, polymers with ethylene-diamine and tall oil fatty acids	0068139-80-0		M				B			
3542	Fatty acids, tall oil, maleated	0068139-89-9				AD		B			
3543	Fatty acids, coco, diesters with polyethyleneglycol	0068139-91-3				AD	A				
3544	Coconut oil fatty acid monoethanolamide	0068140-00-1				AD		B			

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3545	Coconut oil fatty acid N-[3-(dimethylamino)propionamide]	0068140-01-2				AD		B		
3546	Rosin, maleated, polymer with p-tert-butylphenol, formaldehyde, glycerol and pentaerythritol	0068140-03-4	M			AD		B		
3547	Ethanol, 2,2',2"-nitriilotris-, tris(dihydrogen phosphate) ester	0068140-45-4				AD		B		
3548	Rosin, fumarated, polymer with ethylene glycol and pentaerythritol	0068152-57-8				AD		B		
3549	Rosin, maleated, polymer with formaldehyde, nonylphenol and pentaerythritol	0068152-62-5	M			AD		B		
3550	Rosin, polymer with bisphenol A, formaldehyde and glycerol .	0068152-70-5				AD		B		
3551	Resin acids and rosin acids, strontium salts	0068152-78-3	M			AD		B		
3552	Paraffin waxes and hydrocarbon waxes, oxidised	0068153-22-0				AD		B		
3553	Quaternary ammonium compounds, benzylbis-(hydrogenated tallow alkyl)methyl, chlorides, compds. with bentonite	0068153-30-0				AD		B		
3554	Quaternary ammonium compounds, (hydrogenated tallowalkyl)trimethyl, chlorides, compds. with bentonite	0068153-34-4				AD		B		
3555	Resin acids and rosin acids, esters with diethylene glycol	0068153-38-8	M			AD		B		
3556	Glycerides, C14-18 mono- and di-, ethoxylated	0068153-76-4				AD		B		
3557	Amines, N-tallow alkyltrimethylenedi-, dioleates	0068153-99-1				AD		B		
3558	Fatty acids, C14-18 and C16-18-unsatd., ethoxylated propoxylated.	0068154-27-8				AD		B		
3559	Fatty acids, C14-18, ethoxylated propoxylated	0068154-31-4				AD		B		
3560	Fatty acids, coco, monoesters with sorbitan	0068154-36-9	M			AD		B		
3561	Alcohols, C14-18, ethoxylated	0068154-96-1	M			AD		B		
3562	Alcohols, C10-12, ethoxylated propoxylated	0068154-97-2				AD		B		
3563	Alcohols, C8-10, ethers with polyethylene-polypropylene glycolmonobenzyl ether	0068154-99-4				AD		B		
3564	Alcohols, C14-18 and C16-18-unsatd.	0068155-00-0	M			AD		B		
3565	Alcohols, C16 and C18-unsatd., ethoxylated	0068155-01-1	M			AD		B		
3566	Amides, C12-18, N,N-bis(hydroxyethyl)	0068155-06-6				AD		B		
3567	Amides, tall oil fatty, N,N-bis(hydroxyethyl)	0068155-20-4				AD		B		
3568	Amides, vegetable-oil, N,N-bis(hydroxyethyl)	0068155-26-0				AD		B		
3569	Cuprate(2-), [29H,31H-phthalocyaninedisulfonato(4--N29,N30,N31,N32]-,dihydrogen, compd. with 2-ethyl-N-(2-ethylhexyl)-1-hexanamine (1:2)	0068155-92-0				AD		B		
3570	Dimethylacidpyrophosphate	0068155-93-1				AD		B		

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3571	Sulfonium, diphenyl[(phenylthio)phenyl]-, hexafluorophosphate(1-) (1:1)	0068156-13-8				P		B		
3572	Poly[oxy(methyl-1,2-ethanediyl)], α,α',α'',α'''-[1,2-ethane-diylibis[nitrilobis(methyl-2,1-ethanediyl)]]tetrakis[ω-hydroxy-, potassium salt	0068170-34-3				AD		B		
3573	Resin acids and rosin acids, methyl esters	0068186-14-1				AD		B		
3574	1,2,4-Benzenetricarboxylic acid, 2-ethylhexyl ester	0068186-31-2				AD	A	0.05		
3575	1,2,4-Benzenetricarboxylic acid, ester with 1,2-propanediol phosphate	0068186-81-2		M				B		
3576	Pigment Green 50	0068186-85-6		C				B		C.I. 77377
3577	Manganese, 2-ethylhexanoate tall oil fatty acids complexes	0068187-38-2				AD		B		
3578	Castor oil, sulfated, sodium salt	0068187-76-8		M				B		
3579	Castor oil, sulphated, ammonium salt	0068187-77-9				AD		B		
3580	Castor oil, oxidised	0068187-84-8		M				B		
3581	Fatty acids, tall oil, esters with ethylene glycol	0068187-85-9				AD		B		
3582	Alcohols, C32-36-branched	0068187-86-0		M				B		
3583	Paraffin oils, chlorosulphonated, saponified	0068188-18-1				AD		B		
3584	Castor oil, butyl esters	0068201-33-2				AD		B		
3585	Octadecanoic acid, branched and linear	0068201-37-6		M		AD		B		
3586	Glycerides, coco mono- and di-, ethoxylated	0068201-46-7				AD		B		
3587	Betaines, coco alkylidimethyl(3-sulfopropyl)	0068201-55-8				AD		B		
3588	Resin acids and rosin acids, fumarated, sodium salts	0068201-59-2				AD		B		
3589	Resin acids and rosin acids, maleated, sodium salts	0068201-60-5		M		AD		B		
3590	Alcohols, C12-18, ethoxylated	0068213-23-0		M		AD		B		
3591	Hexanoic acid, 3,5,5-trimethyl-, iron salt	0068213-78-5				AD		B		
3592	2,5,8,11-Tetramethyl-6-dodecyne-5,8-diol	0068227-33-8		M		AD	A		35	
3593	Pigment Red 147	0068227-78-1		C				B		C.I. 12433
3594	Oxirane, methyl-, polymer with oxirane, dodecyl ether	0068238-81-3				AD		B		
3595	Oxirane, methyl-, polymer with oxirane, hexyl ether	0068238-82-4				AD		B		
3596	Pigment Red 220	0068259-05-2		C			A			C.I. 20055
3597	1-Propanol, 2-amino-2-methyl-, 4-methylbenzenesulfonate (salt)	0068298-05-5	12776	M				B		
3598	2-Propanoic acid, 2-C5((ethyl(undecafluoropentyl)sulfonyl)amino)ethyl ester	0068298-06-6				AD		B		
3599	Aziridine, homopolymer, reaction products with epichlorohydrin	0068307-89-1				AD		B		

1	2	3	4	5		6		7	8	9
3600	Phosphoric acid, mono- and di-C6-10-alkyl esters	0068307-94-8		M				B		
3601	Fatty acids, C6-19-branched, iron salts	0068308-20-3			AD		B			
3602	Montan wax, acids, octadecyl esters	0068308-30-5			AD		B			
3603	Shellac, ammonium salt	0068308-35-0			AD		B			
3604	Fatty acids, soya	0068308-53-2	17200	M		AD	A			
3605	Quaternary ammonium compounds, coco alkylethyl-dimethyl, Et sulfates	0068308-64-5		M			B			
3606	Quaternary ammonium compounds, ethyldimethyl soya alkyl, Et sulfates	0068308-67-8			AD		B			
3607	Coconut oil, polymer with glycerol, isophthalic acid, terephthalic acid and trimethylolpropane	0068308-86-1			AD		B			
3608	Glycerides, tall-oil	0068309-32-0			AD		B			
3609	Zirconate(2-), bis[carbonato(2-)O]dihydroxy-, diammonium	0068309-95-5			AD		B			
3610	1,3-Benzenediol, 4-[(2,4-dimethylphenyl)azo]-2-[(4-dodecyl-phenyl)azo]-	0068310-04-3			AD		B			
3611	Pigment Red 81:3	0068310-07-6		C			B		C.I. 45161:2	
3612	1,5-Pantanedisulfonic acid, 1,5-dihydroxy-, dipotassium salt	0068310-08-7		M			B			
3613	Rosin, maleated, polymer with pentaerythritol	0068333-69-7		M			B			
3614	Alcohols, C14-16	0068333-80-2			AD		B			
3615	Fatty acids, C18-unsatd., dimers, 2-ethylhexyl esters	0068334-05-4			AD		B			
3616	Terpenes and terpenoids, limonene fraction, distn. residues	0068334-40-7		M		AD		B		
3617	Ethanaminium, N-[4-[[4-(diethylamino)phenyl]phenylmethylene]-2,5-cyclohexadien-1-ylidene]-N-ethyl-, hexatriacontaoxo[phosphato(3-)]dodecamolybdate(3-)(3:1)	0068334-64-5			AD		B			
3618	Benzenesulfonamide, ar-methyl-, polymer with formaldehyde and tetrahydroimidazo[4,5-d]imidazole-2,5(1H,3H)-dione	0068379-09-9			AD		B			
3619	Quaternary ammonium compounds, benzyl-C14-18-alkyldimethyl, chlorides	0068390-98-7			AD		B			
3620	Dimethylalkyl(C12-C18)benzylammonium chloride	0068391-01-5	49202		AD		B			
3621	Alcohols, C8-14, γ-ω-perfluoro	0068391-08-2		M			B			
3622	4-Morpholinepropanesulfonic acid, β-hydroxy-	0068399-77-9			AD		B			
3623	Silanetriol, (3-aminopropyl)-, homopolymer	0068400-07-7			AD		B			
3624	1-Propanone, 1-[4-(1,1-dimethylethyl)phenyl]-2-hydroxy-2-methyl-	0068400-54-4			AD P		B			

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3625	1,3-Butanediol, polymer with $\alpha$ -butyl- $\omega$ -hydroxypoly-[oxy(methyl-1,2-ethanediyl)] and 1,3-diisocyanato-methylbenzene	0068400-67-9			AD		B			
3626	Fatty acids, C6-19-branched, calcium salts	0068409-80-3			AD		B			
3627	Acids, fatty, C6-19-branched, cobalt(II) salts	0068409-81-4			AD		B			
3628	Distillates, petroleum, steam-cracked, polymers with light steam-cracked petroleum naphtha	0068410-16-2			AD		B			
3629	Polyaminoamid	0068410-23-1			AD		B			
3630	Copper, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32], [[3-(dimethylamino)propyl]amino]sulfonyl derivs.	0068411-04-1			AD		B			
3631	Copper, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32], (dimethylamino)methyl derivs.	0068411-05-2			AD		B			
3632	Copper, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32], (1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl derivs.	0068411-06-3			AD		B			
3633	Butanal, reaction products with aniline	0068411-20-1	M				B			
3635	Benzenesulfonic acid, C10-13-alkyl derivs., compds. with triethanolamine	0068411-31-4			AD		B			
3636	Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene	0068411-46-1			AD		B			
3637	2-Imidazolidinone, 4,5-dihydroxy-1,3-bis(hydroxymethyl)-, methylated	0068411-81-4			AD		B			
3638	Hexadecanoic acid, C12-14-alkyl esters	0068411-91-6			AD		B			
3639	Starch, hydrolysed	0068412-29-3	88880		AD	A				
3640	Silicic acid, tetraethyl ester, hydrolyzed (H4SiO4)	0068412-37-3			AD		B			
3641	Acrylic acid, reaction products with pentaerythritol and TDI	0068412-43-1	M				B			
3642	Poly(oxy-1,2-ethanediyl), $\alpha$ -(nonylphenyl)- $\omega$ -hydroxy-, branched, phosphates	0068412-53-3			AD		B			
3643	Poly(oxy-1,2-ethanediyl), $\alpha$ -(nonylphenyl)- $\omega$ -hydroxy-, branched	0068412-54-4	M		AD		B			
3644	Fatty acids, tall oil, polymers with pentaerythritol, phthalicanhydride, rosin and soybean oil	0068413-11-6			AD		B			
3645	Quaternary ammonium compounds, benzyl-C12-16-alkyl-dimethyl, chlorides	0068424-85-1	M				B			
3646	Rosin, maleated, polymer with formaldehyde, pentaerythritol and phenol	0068425-03-6	M				B			

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3647	Syrups, hydrolysed starch, hydrogenated	0068425-17-2	24903	M		AD	A			Conformément aux critères de pureté fixés pour le sirop de maltitol E 965 selon l'annexe 8 de l'ordonnance sur les additifs (RS 817.022.31).
3648	Coconut oil fatty acid monoethanolamide, ethoxylated	0068425-44-5				AD		B		
3649	Amides, soya, N,N-bis(hydroxyethyl)	0068425-47-8		M				B		
3650	Amines, tall oil alkyl, dimers	0068425-53-6		M				B		
3651	Solvent Yellow 135	0144246-02-6		C				B		
3652	Solvent Yellow 172	0068427-35-0		C				B		Coumarin structure
3653	Alcohols (C6-C12) ethoxylated	0068439-45-2			S			B		
3654	Alcohols (C9-C11) ethoxylated	0068439-46-3		M	S			B		
3656	Alcohols (C12-C14) ethoxylated	0068439-50-9	77711		S			B		
3657	Alcohols, C12-14, ethoxylated propoxylated	0068439-51-0			AD			B		
3658	$\alpha$ -Alkene(C14-C16)sulphonic acid, sodium salt	0068439-57-6			AD			B		
3659	Amines, N-(C14-18 and C16-18-unsatd. alkyl)trimethylenedi-	0068439-73-6			AD		B			
3660	Castor oil, polymd., oxidised	0068439-93-0			AD		B			
3661	Siloxanes and silicones, dimethyl, polymers with Me Ph silsesquioxanes	0068440-81-3			AD		B			
3662	Siloxanes and silicones, dimethyl, rearrangement products with potassium	0068440-87-9			AD		B			
3663	Siloxanes and silicones, Me octyl	0068440-90-4			AD		B			
3664	Polyethylene waxes, oxidised	0068441-17-8	80077 80080		AD	A	60			
3665	1,3-Butadiene, homopolymer, oligomeric	0068441-52-1			AD		B			
3666	Cellulose, 2-hydroxyethyl methyl ether, reaction products with glyoxal	0068441-63-4		M			B			
3668	Formaldehyde, polymer with 1-phenylethanone, hydrogenated	0068441-83-8			AD		B			
3669	Reaction products of oleic acid, 2-mercaptopethyl ester, with dichlorodimethyltin, sodium sulphide and trichloromethyltin	0068442-12-6	83599		AD	A			9	
3670	Polypropylene, chlorinated	0068442-33-1			AD		B			
3671	Acetaldehyde, reaction products with formaldehyde, by-products from	0068442-60-4		M			B			
3672	Phthalic acid, n-hexadecyl-, n-octadecyl ester	0068442-70-6	76120		AD		B			
3673	Calcium, carbonate dimethylhexanoate complexes	0068442-82-0			AD		B			
3674	Cellulose, regenerated	0068442-85-3	43360		AD	A				

1	2	3	4	5		6		7	8	9
3675	Manganese, borate neodecanoate complexes	0068442-99-9			AD		B			
3676	Neodecanoic acid, cobalt, borate complexes	0068457-13-6			AD		B			
3677	Linseed oil, polymer with isophthalic acid, phthalic anhydride and trimethylolpropane	0068458-35-5			AD		B			
3678	Polyphosphoric acids, esters with polyethyleneglycol decyl ether	0068458-48-0			AD		B			
3679	Resin acids and rosin acids, polymd., esters with glycerol	0068475-37-6			AD	A			E445	
3680	Feldspars, Feldspar-group minerals	0068476-25-5			AD		B			
3681	Glycerides, montan-wax	0068476-38-0			AD	A				
3682	Hydrocarbons, C>=5, C5-6-rich; naphtha low boiling	0068476-50-6	M				B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3683	Paraffin waxes and hydrocarbon waxes, oxidised, calcium salts	0068476-81-3			AD		B			
3684	Distillates, catalytic reformer fractionator residue, high-boiling (petroleum)	0068477-29-2			AD		B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3685	Distillates, C3-6, piperylene-rich (petroleum)	0068477-35-0	M				B			Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3686	Distillates, cracked stripped steam-cracked petroleum distillates, C8-10 fraction (petroleum)	0068477-39-4	M				B			
3687	Distillates, cracked stripped steam-cracked petroleum distillates, C10-12 fraction (petroleum)	0068477-40-7	M				B			
3688	Distillates, steam-cracked, C8-12 fraction (petroleum)	0068477-54-3	M				B			
3689	Naphtha, petroleum, light steam-cracked arom., piperylene conc., polymd.	0068478-07-9			AD		B			
3690	Naphtha, petroleum, light steam-cracked, C5-fraction, oligomer conc.	0068478-08-0	M				B			
3691	Naphtha, light steam-cracked, debenzeneised, C8-16-cyclo-alkadiene conc. (petroleum)	0068478-10-4	M				B			
3692	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -(iminodi-2,1-ethanediyl)bis[ $\omega$ -hydroxy-, N-[3-(branched decyloxy)propyl] derivs.	0068478-95-5			AD		B			
3693	Acrylic acid, telomer with sodium hydrogen sulfite, sodium salt	0068479-09-4			AD		B			
3694	Silane, chloro Me derivs.	0068479-14-1	M				B			
3695	Silane, chloro Ph derivs.	0068479-15-2	M				B			

1	2	3	4	5		6		7	8	9
3696	Polyethyleneglycol ethers of C12-C14 alcohols, phosphates	0068511-37-5				AD		B		
3697	Oxirane, methyl-, polymer with oxirane, mono(diethylamino)alkyl ether	0068511-96-6				AD		B		
3698	Benzene, (tetrapropenyl) derivs.	0068512-02-7				AD		B		
3700	Phenol, methylstyrenated	0068512-30-1	72125	M		AD		B		
3701	Lignosulphonic acid, sodium salt, sulphomethylated	0068512-34-5				AD		B		
3702	Lignin, alkali, reaction products with formaldehyde and sodium bisulfite	0068512-35-6				AD		B		
3703	Naphthenic acids, cerium (4+) salts	0068514-63-6				AD		B		
3704	Rosin, polymer with isophthalic acid and pentaerythritol	0068515-02-6				AD		B		
3705	Benzene, mono-C12-14-alkyl derivs., fractionation bottoms, heavy ends	0068515-34-4				AD		B		
3706	1,2-Benzenedicarboxylic acid, benzyl C7-9-branched and linear alkyl esters	0068515-40-2				AD		B		
3710	Phthalic acid, diesters with primary, saturated C8-C10 branched alcohols, more than 60 % C9	0068515-48-0 0028553-12-0	75100			AD	A		26, 32	
3711	Phthalic acid, diesters with primary, saturated C9-C11 alcohols, more than 90 % C10	0068515-49-1 0026761-40-0	75105			AD	A		26, 32	
3712	1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters	0068515-51-5				AD		B		
3713	D-Glucose, decyl octyl ethers, oligomeric	0068515-73-1				AD		B		
3714	Adipic acid, dialkyl esters (C7-C9)	0068515-75-3	32160			AD	A	0.05		
3715	Phosphoric acid, alkyl(C3-C9) esters	0068515-98-0				AD		B		
3716	Castor oil, ethoxylated, monoester with disodium sulfobutanedioate	0068516-05-2				AD		B		
3717	Acrylic acid, 2-hydroxyethyl ester, reaction products with hexakis(methoxymethyl)melamine	0068516-08-5		M				B		
3718	Naphtha, steam-cracked middle arom. (petroleum)	0068516-20-1		M				B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
3719	Pigment Yellow 155	0068516-73-4		C			A			C.I. 200310
3720	Pigment Brown 41	0068516-75-6		C				B		
3721	Alkenes, C9-11, C10-rich	0068526-56-7		M				B		
3722	Alkenes, C10-12, C11-rich	0068526-57-8		M				B		
3723	Amides, from C18-unsatd. fatty acids dimers and diethanolamine	0068526-59-0				AD		B		
3724	Alcohols, C7-9-iso-, C8-rich	0068526-83-0		M				B		

1	2	3	4	5		6		7	8	9
3725	Alcohols, C8-10-iso-, C9-rich	0068526-84-1		M				B		
3726	Alcohols, C9-11-iso-, C10-rich	0068526-85-2		M				B		
3727	Alcohols, C11-C14-iso-, C13-rich	0068526-86-3		M	S			B		
3728	Dodecene, hydroformylation products, high-boiling	0068526-91-0				AD		B		
3729	Alkenes, C>10 α-, polymd	0068527-08-2				AD		B		
3730	Naphtha, light steam-cracked, debenzenised (petroleum)	0068527-26-4		M				B		
3731	Isooctadecanoic acid, 2-ethyl-2-[(1-oxoisooctadecyl)-oxy]methyl]-1,3-propanediyl ester	0068541-50-4				AD		B		
3732	Acrylic acid, 2-methyl-, 1,2,2,6,6-pentamethyl-4-piperidinyl ester	0068548-08-3		M				B		
3733	Fatty alcohols (C8-C18)	0068551-07-5			S			B		
3734	Alcohols, C9-11-branched	0068551-08-6		M				B		
3735	Alcohols, C7-9-branched	0068551-09-7		M				B		
3736	1-Propene, hydroformylation products, high-boiling	0068551-11-1				AD		B		
3737	Polyethyleneglycol ethers of C12-C16 secondary alcohols	0068551-12-2	99999B			AD		B		
3738	Poly(ethylene propylene)glycol ethers of C12-C15 alcohols	0068551-13-3				AD		B		
3739	Alkanes, C10-13-iso-	0068551-17-7				AD		B		
3740	Alkanes, C13-16-iso-	0068551-20-2				AD		B		
3741	Alkenes, C20-24 α-, polymers with maleic anhydride	0068551-24-6				AD		B		
3742	Fatty acids, C6-19-branched, calcium salts, overbased	0068551-41-7				AD		B		
3743	Fatty acids, C6-19-branched, manganese salts	0068551-42-8				AD		B		
3744	Fatty acids, C6-19-branched, zinc salts	0068551-44-0				AD		B		
3745	Fatty acids, C18-unsatd., dimers, polymers with diethylene glycol	0068552-01-2				AD		B		
3746	Fatty acids, C18-unsatd., dimers, polymers with ethylenediamine, hexamethylenediamine and tall oil fatty acids	0068552-06-7		M				B		
3747	Resin acids and rosin acids, Me esters, polymers with maleated rosin and pentaerythritol	0068554-23-4				AD		B		
3748	Siloxanes and silicones, dimethyl, polymers with methylsilsesquioxanes and polypropyleneglycol monobutyl ether	0068554-64-3	86424			AD		B		
3749	Siloxanes and silicones, dimethyl, polymers with methylsilsesquioxanes and polyethylene-polypropyleneglycol monobutyl ether	0068554-65-4	86422			AD		B		
3750	Siloxanes and silicones, dimethyl, polymers with methylsilsesquioxanes, ethoxy-terminated	0068554-66-5	86418			AD		B		

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3751	Siloxanes and silicones, dimethyl, polymers with methylsilsesquioxanes, hydroxy-terminated	0068554-67-6	86420			AD		B		
3752	Methylsilsesquioxane	0068554-70-1	66930			AD	A			Monomère résiduel dans le méthylsilsesquioxane: < 1 mg de méthyltriméthoxysilane/kg de méthylsilsesquioxane
3753	Urea, N,N'-bis[3-(dimethylamino)propyl]-, polymer with 1,1'-oxybis[2-chloroethane]	0068555-36-2				AD		B		
3754	Phenol, 4-(1,1-dimethylpropyl)-, polymer with sulfur chloride (S2Cl2)	0068555-98-6				AD		B		
3755	Cyclotetrasiloxane, octamethyl-, reaction products with silica	0068583-49-3				AD		B		
3756	Decanoic acid, mixed diesters with octanoic acid and propyleneglycol	0068583-51-7				AD		B		
3757	Triethyleneglycol, mixed diesters with decanoic acid and octanoic acid	0068583-52-8				AD		B		
3758	Food Red 17:1	0068583-95-9		C				B		C.I. 16035:1
3759	Benzenesulfonic acid, C10-16-alkyl derivs	0068584-22-5				AD		B		
3760	Benzenesulfonic acid, C10-16-alkyl derivs., compds. with isopropylamine (2-propanamine)	0068584-24-7				AD		B		
3761	Silicic acid, sodium salt, hydrolysis products with chlorotrimethylsilane and dichloroethenylmethylsilane	0068584-83-8				AD		B		
3762	2-Oxepanone, polymer with 1,1'-methylenebis[4-isocyanato-cyclohexane] and 2,2'-oxybis[ethanol], 2-hydroxyethyl acrylate-blocked	0068585-11-5		M		AD		B		
3763	Oxirane, methyl-, polymer with oxirane, mono-C6-10-alkyl ethers, isoctyl phosphates	0068585-13-7				AD		B		
3764	Platinum(2-), hexachloro-, (OC-6-11)-, dihydrogen, reaction products with 2,4,6,8-tetraethenyl-2,4,6,8-tetramethylcyclotetrasiloxane	0068585-32-0				AD		B		
3765	Titanate(2-), bis[P,P-dioctyldiphosphato(2-)O'',O''']-[hydroxyacetato(2-)O1,O2]-, dihydrogen, branched and linear	0068585-64-8				AD		B		
3766	Titanate(3-), tris[P,P-dioctyldiphosphato(2-)O'',O'''](2-propanolato)-, trihydrogen, branched and linear (CCS)	0068585-78-4				AD		B		
3767	Titanium, ethoxybis(2,4-pentanedionato-O,O')(2-propanolato)-	0068586-02-7				AD		B		
3768	Boric acid (HBO3), compd. with 2-aminoethanol (1:1)	0068586-07-2				AD		B		
3769	Alcohols, C6-12	0068603-15-6		M				B		
3770	Alcohols, C8-C10, ethoxylated propoxylated	0068603-25-8			S			B		

1	2	3	4	5		6		7	8	9
3771	Acids, aliph., monocarb. (C16-C18), compounds with diethanolamine	0068603-38-3	30725			AD		B		
3772	Amides, coco, N,N-bis(hydroxyethyl)	0068603-42-9	45040			AD		B		
3773	Amines, C12-14-tert-alkyl, ethoxylated propoxylated	0068603-58-7				AD		B		
3774	Amines, N-(hydrogenated tallow alkyl)trimethylenedi-	0068603-64-5				AD		B		
3775	Carboxylic acids, di-, C4-6	0068603-87-2		M		AD		B		
3776	Castor oil, hydrogenated, polymer with ethylenediamine, 12-hydroxyoctadecanoic acid and sebacic acid	0068604-06-8				AD		B		
3777	Castor oil, sulphurised	0068604-22-8				AD		B		
3778	Acids, fatty C16-18 and C18-unsatd., methyl esters, distn. residues	0068604-41-1				AD		B		
3779	Safflower oil, polymd.	0068607-59-0		M				B		
3780	Siloxanes and silicones, 3-(acetoxy)propyl Me, dimethyl	0068607-69-2				AD		B		
3781	Soaps, stocks, acidulated	0068607-87-4		M				B		
3782	Sulfonic acids, alkane, sodium salts	0068608-15-1		M				B		
3783	Sulfonic acids, petroleum, sodium salts	0068608-26-4		M				B		
3785	2,5-Furandione, reaction products with polypropylene, chlorinated	0068609-36-9				AD		B		
3786	1,6-Hexanediol, distn. intermediates	0068609-64-3		M				B		
3787	1-Hexanol, 2-ethyl-, manuf. of, by-products from, distn. residues	0068609-68-7				AD		B		
3788	Oxirane, mono[(C8-10-alkyloxy)methyl] derivs	0068609-96-1		M				B		
3789	Alkyl (C12-C14)glycidyl ether	0068609-97-2		M	S			B		ECM
3790	p-Cresol-dicyclopentadiene-isobutylene, copolymer	0068610-51-5	45450			AD	A	5		
3792	Silane, trimethoxy[3-(oxiranymethoxy)propyl]-, hydrolyzed	0068611-45-0				AD		B		
3793	Urea, reaction products with formaldehyde	0068611-64-3				AD		B		
3794	Zinc sulfide (ZnS), copper chloride-doped	0068611-70-1				AD		B		
3795	Zinc sulfide (ZnS), silver chloride-doped	0068611-71-2				AD		B		
3797	Fatty acids, tall oil, esters with triethanolamine	0068647-55-2				AD		B		
3798	Terpenes and terpenoids, orange-oil	0068647-72-3				AD		B		
3799	Acids, fatty, unsaturated (C18), dimers, compounds with coco alkylamines	0068647-95-0				AD		B		
3800	Fatty acids, tall oil, diesters with polypropylene glycol	0068648-12-4				AD		B		
3801	Rosin, dimerised, calcium salt	0068648-50-0				AD		B		
3802	Resin acids and rosin acids, hydrogenated, esters with diethyleneglycol	0068648-51-1		M				B		

1	2	3	4	5			6		7	8	9
3803	Resin acids and rosin acids, hydrogenated, esters with triethyleneglycol	0068648-53-3		M				B			
3804	Acetic acid ethenyl ester, polymer with ethenol, cyclic acetal with butanal	0068648-78-2			AD		A				Autre nom: Vinyl acetal polymers, butyrals [63148-65-2]
3805	Alkylbenzenes	0068648-86-2		S			B				
3806	3-Aminobutyric acid, N-coco alkyl derivatives	0068649-05-8			AD		B				
3807	Ethene, homopolymer, oxidised, calcium lithium zinc salt	0068649-15-0			AD		B				
3808	Oxirane, methyl-, polymer with oxirane, mono-C10-16-alkyl ethers, phosphates	0068649-29-6			AD		B				
3809	Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts(2:1)	0068649-42-3			AD		B				
3810	Paraffin waxes and hydrocarbon waxes, oxidised, lithium salts	0068649-48-9			AD		B				
3811	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -(nonylphenoxy)-, branched, ammonium salt	0068649-55-8			AD		B				
3812	Linseed oil, oxidised	0068649-95-6		M			B				
3813	Imidazolium compounds, 1-[2-(carboxymethoxy)ethyl]-1-(carboxymethyl)-4,5-dihydro-2-norcoco alkyl, inner salts, disodium salts	0068650-39-5			AD		B				
3814	Amines, (1H-benzotriazol-1-ylmethyl)dicoco alkyl	0068650-81-7			AD		B				
3815	Acids, fatty, unsaturated (C18), dimers, hydrogenated, distilled and non-distilled	0068783-41-5	10599/92A 10599/93	M		AD	A			18	
3816	Rosin, low-boiling fraction	0068783-82-4		M		AD		B			
3817	2,5-Furandione, dihydro-, C15-20-alkenyl derivs.	0068784-12-3			AD		B				
3818	Acrylic acid, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol, (chloromethyl)oxirane and 4,4'-(1-methyl-ethylidene)bis[phenol], compd. with N-ethylethanamine	0068797-56-8			AD	P	B				
3819	1H-Imidazole, polymer with (chloromethyl)oxirane	0068797-57-9			AD		B				
3820	Pigment Yellow 115	0068814-04-0		C			B			C.I. 47005:1	
3821	Amines, dimethyltallow alkyl	0068814-69-7			AD		B				
3822	Fatty acids, tall oil, polymers with diethyleneglycol and maleic anhydride	0068814-80-2			AD		B				
3823	Tall oil, polymd., oxidised	0068815-17-8			AD		B				
3824	9-Octadecenoic acid (Z)-, reaction products with 2-[(2-aminoethyl)amino]ethanol	0068815-51-0			AD		B				
3825	Anthracene, 9,10-diethoxy-	0068818-86-0			AD		B				
3826	Naphthalenesulfonic acid, dinonyl-, compd. with 2-amino-2-methyl-1-propanol (1:1)	0068833-67-0			AD		B				

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3827	Nonanedioic acid, compd. with 2,2',2''-nitrilotris[ethanol]	0068833-70-5			AD		B		
3828	N,N'-Bis[3-(trimethoxysilyl)propyl]-1,2-ethanediamine	0068845-16-9			AD		B		
3829	Diatomaceous earth, soda ash flux-calcined	0068855-54-9	46380		AD	A			
3830	Alcohols, C12-16	0068855-56-1		M			B		
3831	Alkenes, C14-20 $\alpha$ -	0068855-60-7			AD		B		
3832	Poly{1-[1-(carboxylatotethyl)pyridinium-4-yl]ethylene}	0068864-72-2			AD		B		
3833	Amides, from C2-9 fatty acids and polyethylenimine	0068876-81-3			AD		B		
3834	2-Butyne-1,4-diol, reaction products with epichlorohydrin	0068876-96-0			AD		B		
3835	Zinc sulfide (ZnS), manganese-doped	0068877-27-0			AD		B		
3836	Oxirane, methyl-, polymer with oxirane, mono(nonylphenyl)ether, branched	0068891-11-2			AD		B		
3837	Poly(oxy-1,2-ethanediyl), $\alpha$ -(dinonylphenyl)- $\omega$ -hydroxy-branched	0068891-21-4			AD		B		
3838	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -(nonylphenoxy)-, branched, sodium salt	0068891-39-4			AD		B		
3839	2,5-Furandione, dihydro-, polyisobutetyl derivs., reaction products with triethylenetetramine	0068908-69-0			AD		B		
3840	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, hydrolysis products with silica	0068909-20-6		M	AD		B		
3841	Zirconium, acetate lactate oxo ammonium complexes	0068909-34-2			AD		B		
3842	Amylopectin, acid-hydrolyzed	0068909-37-5		M			B		
3843	Ethanol, 2,2'-oxybis-, reaction products with ammonia, morpholinederivs. residues	0068909-77-3		M			B		
3844	Ethanol, 2-amino-, reaction products with ammonia, by-products from	0068910-05-4		M			B		
3845	Pigment Yellow 12+14	0068910-13-4		C			B		cross coupling
3846	Fatty acids, tall oil, compds. with polyalkylenepolyamines	0068911-35-3			AD		B		
3847	Alcohols, C18-32	0068911-61-5			AD		B		
3848	Amines, N-tallow alkyltripropylenetetra-	0068911-79-5			AD		B		
3849	Quaternary ammonium compounds, bis(hydrogenated tallowalkyl)dimethyl, montmorillonites	0068911-87-5			AD		B		
3850	Resin acids and rosin acids, maleated, ammonium salts	0068911-89-7	M				B		
3851	Pitch, vegetable-oil	0068917-42-0	M				B		
3852	Siloxanes and silicones, dimethyl, hydroxy-terminated, polymers with 4-(phenylamino)phenol	0068918-30-9			AD		B		
3853	Hydrocarbons, C12-20, catalytic alkylation by-products	0068919-17-5			AD		B		

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3854	Glycerides, tallow mono- and di-, hydrogenated, ethoxylated propoxylated	0068920-05-8			AD		B			
3855	Alcohols, C16-18 and C18-unsatd., ethoxylated	0068920-66-1	99999C		AD		B			
3856	Alcohols, C9-11, propoxylated	0068920-69-4			AD		B			
3857	Food Blue 2:1	0068921-42-6		C			B		C.I. 42090:2	
3858	2-Hydroxy-3-pyridinium-1-ylpropane-1-sulfonate	0068928-53-0			AD		B			
3859	Stannane, dimethylbis[(1-oxoneodecyl)oxy]-	0068928-76-7			AD	A	0.05			
3860	1H-Imidazole-1-ethanol, 4,5-dihydro-, 2-C15-17-unsatd. alkylderivs.	0068937-01-9			AD		B			
3861	Phenol, isopropylated, phosphate (3:1)	0068937-41-7			AD		B			
3862	Alcohols, C6-12, ethoxylated propoxylated	0068937-66-6			AD		B			
3863	Fatty acids, C14-18 and C14-18-branched and linear	0068937-77-9			AD		B			
3864	Fatty acids, C18-unsatd., trimers	0068937-90-6		M	AD		B			
3865	Terpenes and terpenoids, turpentine-oil residues	0068938-00-1		M	AD		B			
3866	Fatty acids, C9-13-neo-	0068938-07-8			AD		B			
3867	Fatty acids, coco, hydrogenated	0068938-15-8	17175	M		A				
3868	Polyalkyleneoxid mod. polydimethylsiloxane	0068938-54-5			AD		B			
3869	Bis(polyethyleneglycol)hydroxymethylphosphonate	0068951-50-8	40120		AD	A	0.6			
3870	Alcohols, C14-15, ethoxylated	0068951-67-7			AD		B			
3871	Siloxanes and silicones, hexyl Me, Me 2-phenylpropyl	0068952-01-2			AD		B			
3872	Castor oil, hydrogenated, polymer with 2,4-TDI	0068952-21-6			AD		B			
3873	Fatty acids, linseed-oil, maleated	0068953-24-2		M			B			
3874	Fatty acids, tall oil, mixed esters with ethylene glycol and pentaerythritol	0068953-31-1			AD		B			
3875	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salts with attapulgite	0068953-57-1			AD		B			
3876	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salts with bentonite	0068953-58-2	83560		AD		B			
3877	Oxirane, reaction products with ammonia, distn. residues	0068953-70-8		M			B			
3878	1,4-Benzenediamine, N,N'-mixed Ph and tolyl derivs.	0068953-84-4			AD		B			
3879	Boric acid, reaction products with diethanolamine	0068954-07-4			AD		B			
3880	Phenol, 2-methyl-, methylstyrenated styrenated	0068954-72-3			AD		B			
3881	Titanium, butyl alc. isopropyl alcohol complexes	0068955-22-6			AD		B			
3882	Hydrocarbons, terpene process	0068956-56-9		M	AD		B			

1	2	3	4	5		6		7	8	9
3883	Siloxanes and silicones, dimethyl, hydroxyethyl Me, ethoxylated, polymers with hydroxyethyl acrylate and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane	0068957-01-7			AD		B			
3884	Siloxanes and silicones, dimethyl, methoxy Ph, polymers wih Ph silsesquioxanes, methoxy-terminated	0068957-04-0			AD		B			
3885	1-Heptanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6, 7,7,7-pentadecafluoro-	0068957-62-0			AD		B			
3886	Acrylic acid, monoester with 1,2-propanediol, polymer with (chloromethyl)oxirane, dihydro-2,5-furandione and 4,4'-(1-methylethyldene)bis[phenol]	0068958-77-0			AD		B			
3887	1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)imino]6-[bis(2-hydroxyethyl)amino]-1,3,5-triazine-4,2-diyli]imino]]bis-, hexasodium salt	0068971-49-3	M				B			
3888	Pigment Blue 76	0068987-63-3		C			B		C.I. 742520	
3889	Poly(ethylene propylene)glycol ethers of C6-C10 alcohols	0068987-81-5			AD		B			
3890	Poly(oxy-1,2-ethanediyl), $\alpha$ -(octylphenyl)- $\omega$ -hydroxy-, branched	0068987-90-6			AD		B			
3891	Zirconium, dipropylene glycol iso-Bu alc. neodecanoate propionate cobalt complexes	0068988-10-3			AD		B			
3892	Formaldehyde, polymer with oxirane and phenol, methyl ether	0068988-31-8			AD		B			
3893	Silicic acid, sodium salt, reaction products with chlorotrimethylsilane and iso-Pr alc.	0068988-56-7			AD		B			
3894	Butanoic acid, 4-amino-4-oxosulfo-, N-tallow alkyl derivs., disodium salts	0068988-69-2			AD		B			
3895	9-Octadecenoic acid (Z)-, sulfonated	0068988-76-1	M				B			
3896	Alkyl(C10-C16)benzylidemethylammonium chloride	0068989-00-4			AD		B			
3897	Quaternary ammonium compounds, coco alkyl bis(hydroxyethyl)-methyl, ethoxylated methyl sulphate	0068989-03-7	83535		AD		B			
3898	Alcohols, C8-13-iso-	0068989-27-5	M				B			
3899	Esters (C4-C13) of mono- and dicarboxylic acids	0068989-56-0		S			B			
3900	Resin acids and rosin acids, polymd., potassium salt	0068990-04-5			AD		B			
3901	Distillates, arom., hydrotreated, dicyclopentadiene-rich (petroleum)	0068990-35-2	M				B			
3902	Fatty acids, vegetable-oil, reaction products with tetraethylene pentamine	0068991-84-4			AD		B			
3903	Hexanedioic acid, polymer with 1,3-diisocyanatomethyl-benzene, 1,2-ethanediol and 1,2-propanediol, 2-hydroxyethyl acrylate-blocked	0069011-31-0	M				B			

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3904	Hexanedioic acid, polymer with 1,1'-methylenebis[4-isocyanatocyclohexane] and 2,2'-oxybis[ethanol], 2-hydroxyethyl acrylate-blocked	0069011-33-2		M				B			
3905	Polyethyleneglycol octylphenyl ether, sodium sulphate, branched	0069011-84-3				AD		B			
3906	Alcohols, C8-18, ethoxylated propoxylated	0069013-18-9				AD		B			
3907	Alcohols, C8-22, ethoxylated	0069013-19-0		M				B			
3908	1-Tetradecanol phosphate	0069029-24-9				AD		B			
3909	Formaldehyde, polymer with nonylphenol and oxirane, hydrogensulfonybutanedioate monosodium salt	0069029-29-4				AD		B			
3910	Poly(oxy-1,2-ethanediyl), $\alpha$ -tridecyl- $\omega$ -hydroxy-, phosphate, ammonium salt	0069029-43-2				AD		B			
3911	2-Oxepanone, polymer with 2,2-dimethyl-1,3-propanediol	0069089-45-8				AD		B			
3912	1,3-Butadiene, homopolymer, hydroxy-terminated	0069102-90-5				AD		B			
3913	Bis(methylbenzylidene)sorbitol	0054686-97-4 0069158-41-4 0081541-12-0 0087826-41-3	39890			AD	A				
3914	Di-n-octyltin ethyleneglycol bis(mercaptopoacetate)	0069226-44-4	50960			AD	A			10	
3915	Alcohols, C16-22, ethoxylated	0069227-20-9				AD		B			
3916	Alcohols, C12-18, ethoxylated propoxylated	0069227-21-0		M				B			
3917	Alcohols, C10-16, ethoxylated propoxylated	0069227-22-1				AD		B			
3918	Starch, carboxymethyl 2-hydroxypropyl ether, polymer with (chloromethyl)oxirane	0069331-40-4				AD		B			
3920	Hydrocarbons, C6-30	0069430-33-7		M				B			
3921	Hydrocarbons, C6-20, polymers, hydrogenated	0069430-35-9				AD		B			
3922	Pigment Yellow 111	0069771-45-5			C			B		C.I. 11745	
3923	Benzene propanamide, N,N'-1,3-propanediylbis[3,5-bis(1,1-dimethylethyl)-4-hydroxy-	0069851-61-2				AD		B			
3924	Blue 63	0069898-40-4			C			B			
3925	Solvent Blue 70	0012237-24-0			C			B			
3926	Solvent Red 160	0069899-68-9			C			B			
3927	Ethanaminium, N-[4-[[4-(diethylamino)phenyl][4-(ethylamino)-1-naphthalenyl]methylene]-2,5-cyclohexadien-1-ylidene]-N-ethyl-, molybdatesilicate	0069980-72-9				AD		B			
3928	Fluoropolyether dicarboxy derivative ammonium salt	0069991-62-4				AD	A		0.05		
3929	Methacrylic acid, 3-hydroxybutyl ester	0070103-32-1				AD		B			

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3930	Bentonite, acid-leached	0070131-50-9				AD			B	
3931	Siloxanes and silicones, di-Me, hydroxy-terminated	0070131-67-8	86409	M		AD			B	
3932	Polyethyleneglycol-30 dipolyhydroxystearate	0070142-34-6	77370			AD	A			
3933	Reactive Orange 12	0070161-14-7		C				B		
3934	Glycine, N-(hydroxymethyl)-, monosodium salt	0070161-44-3				AD		B		
3935	Reactive Red 24	0070210-20-7		C				B		C.I. 18208
3936	Reactive Orange 5	0070210-21-8		C				B		C.I. 18279
3937	Reactive Red 45	0070210-46-7		C				B		C.I. 18209
3939	1-Heptanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-, compd. with 2,2'-iminobis[ethanol] (1:1)	0070225-15-9				AD		B		
3940	1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-, compd. with 2,2'-iminobis[ethanol] (1:1)	0070225-16-0				AD		B		
3941	1-Pentanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,5-undecafluoro-, compd. with 2,2'-iminobis[ethanol] (1:1)	0070225-17-1				AD		B		
3942	1-Butanesulfonic acid, 1,1,2,2,3,3,4,4,4-nonafluoro-, compd. with 2,2'-iminobis[ethanol] (1:1)	0070225-18-2				AD		B		
3943	1,2,4-Butanetricarboxylic acid, 2-phosphono-, ammonium salt	0070233-62-4				AD		B		
3944	1,2-Ethanediamine, N-[3-(diethoxymethylsilyl)propyl]-	0070240-34-5				AD		B		
3945	Benzenesulfonic acid, 4-[(1,3-dioxobutyl)amino]-, potassium salt	0070321-85-6				AD		B		
3946	2-[2-Hydroxy-3,5-bis(1,1-dimethylbenzyl)phenyl]-benzotriazole	0070321-86-7	60320			AD	A	1.5		
3947	2,2'-Oxamidobis[ethyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl-propionate]	0070331-94-1	70000			AD	A			
3948	1,3-Propanedione, 1-[4-(1,1-dimethylethyl)phenyl]-3-(4-methoxyphenyl)-	0070356-09-1				AD		B		
3949	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, ether with 1,3-benzenediol	0070356-25-1				AD		B		
3950	2-H-1-Benzopyran-4-carbonitrile, 3-(2-benzothiazolyl)-7-(diethylamino)-2-oxo-	0070546-25-7		C				B		
3951	Polyethyleneglycol 2,4,6-tris(1-phenylethyl)phenyl ether	0070559-25-0				AD		B		
3952	Reactive Orange 13	0070616-89-6		C				B		C.I. 18270
3953	1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4,6-trichloro-1,3,5-triazine and 2,4,4-trimethyl-2-pantanamine	0070624-18-9				AD		B		
3955	Alcohols, C16-20-branched	0070693-04-8		M	S			B		

1	2	3	4	5		6		7	8	9
3956	Cyanamide, reaction products with carbon dioxide, ethylene oxide and octadecylamine	0070693-20-8				AD		B		
3957	Tetraethyleneglycol diheptanoate	0070729-68-9				AD		B		
3958	9,10-Anthracenedione, 1,4-diamino-, N,N'-mixed iso-Pr. and methyl derivs.	0070750-25-3				AD		B		
3959	Quaternary ammonium compounds, coco alkylbis(hydroxyethyl)methyl, chlorides	0070750-47-9				AD		B		
3960	Terpenes and terpenoids, turpentine-oil, $\alpha$ -pinene fraction, polymerised	0070750-57-1		M		AD		B		
3961	Terpenes and terpenoids, turpentine oil, $\beta$ -pinene fraction, polymerised	0070750-58-2				AD		B		
3962	1-Octadecanaminium, N,N-dimethyl-N-octadecyl-, (Sp-4-2)-[29H,31H-phthalocyanine-2-sulfonato(3)-N29,N30,N31,N32]cuprate(1-)	0070750-63-9		M		AD		B		
3963	Hexanedioic acid, polymer with 2,2-dimethyl-1,3-propane-diol, 2-hydroxyethyl 2-propenoate and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane	0070766-56-2		M				B		
3964	Benzenesulfonic acid, 2(or 4)-methyl-	0070788-37-3		M				B		
3965	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,1'-methylenebis[4-isocyanatocyclohexane], 1-decanol-blocked	0070879-50-4				AD		B		
3966	Methacrylic acid, polymers with Et acrylate and polyethyleneglycol monomethacrylate C16-18-alkyl ethers	0070879-60-6				AD		B		
3967	Octadecanoic acid, 12-hydroxy-, homopolymer, reaction products with N,N-dimethyl-1,3-propanediamine, dimethyl sulfate-quaternised	0070879-66-2				AD		B		
3968	Siloxanes and silicones, dimethyl, hydrogen-terminated	0070900-21-9		M		AD		B		
3969	Fatty acids, tall-oil, esters with dipentaerythritol	0070913-98-3				AD		B		
3970	Dimethyl, methyl(polyethylene oxide acetat-capped) siloxane	0070914-12-4				AD		B		
3971	Benzenesulfonic acid, 4-(diethylamino)-, sodium salt	0070916-35-7				AD		B		
3972	Alcohols, tallow, propoxylated	0070955-07-6				AD		B		
3973	Hexanoic acid, 3,5,5-trimethyl-, 2-ethylhexyl ester	0070969-70-9				AD		B		
3974	Fatty acids, C18-unsatd., dimers, polymers with ethylenediamine and propionic acid	0070983-77-6		M				B		
3975	D-Glucopyranuronic acid, polymer with 6-deoxy-L-manno-pyranose and D-glucopyranose, acetate, calcium potassium salt	0071010-52-1				AD		B		
3976	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with bentonite	0071011-24-0	83530			AD		B		

1	2	3	4	5		6		7	8	9
3977	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, bis(hydrogenated tallow alkyl)-dimethylammonium salt with bentonite	0071011-25-1			AD		B			
3978	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with hectorite	0071011-26-2	83500		AD		B			
3979	Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with hectorite	0071011-27-3	M		AD		B			
3980	Sodium 3-morpholin-4-ylpropane-1-sulfonate	0071119-22-7			AD		B			
3981	Pentanedioic acid, bis(2-methylpropyl) ester	0071195-64-7	M				B			
3982	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, ester with boric acid (HBO <sub>3</sub> ), methyl ether	0071243-41-9			AD		B			
3983	Beeswax, synthetic	0071243-51-1			AD		B			
3984	Paraffin waxes and hydrocarbon waxes, microcryst., oxidised, potassium salts	0071243-66-8			AD		B			
3985	Resin acids and rosin acids, fumarated, decyl esters	0071243-68-0			AD		B			
3986	Hydrocarbons, C9-unsatd., polymd.	0071302-83-5			AD		B			
3987	Hydrocarbons, C9-unsatd., polymers with phenol	0071302-91-5			AD		B			
3988	Sulfonium, diphenyl[4-(phenylthio)phenyl]-, hexafluoroantimonate(1-) (1:1)	0071449-78-0	93375		AD	P	B			
3989	Poly(ethylene glycol) bis(p-dimethylaminobenzoate)	0071512-90-8			AD	P	B			
3990	Hexanedioic acid, polymer with 1,2-ethanediol and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 2-hydroxyethyl acrylate-blocked	0071549-84-3	M				B			
3991	Cobaltate(1-), bis[2-[(2-hydroxy-5-nitrophenyl)azo]-3-oxo-N-phenylbutanamidato(2-)], sodium	0071566-26-2			AD		B			
3992	Pigment Red 221	0071566-54-6		C			B		C.I. 20065	
3993	Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino), bis[3-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-4-hydroxy-N-[3-(1-methylethoxy)propyl]benzenesulfonamidato(2-)]cobaltate(1-)	0071566-55-7			AD		B			
3994	Alcohols, C>14	0071750-71-5	M		AD		B			
3995	Siloxanes and silicones, 3-[(2-aminoethyl)amino]propyl Me, dimethyl	0071750-79-3			AD		B			
3997	Iodonium, bis(4-dodecylphenyl)-, hexafluoroantimonate(1-) (1:1)	0071786-70-4			AD	P	B			
3998	Octadecanoic acid, reaction products with tetraethylenepentamine	0071799-54-7			AD		B			
3999	Fatty acids, C16-18 and C18-unsatd., dimerised	0071808-39-4	M		AD		B			
4000	Solvent Red 130	0071839-77-5	C				B			

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4001	Cobaltate(1-), bis[2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)-azo]-5-methyl-1-phenyl-3H-pyrazol-3-onato(2-)], sodium	0071839-88-8				AD		B		
4002	1-Propanone, 2-methyl-1-[(4-methylthio)phenyl]-2-(4-morpholinyl)-	0071868-10-5		M		P		B		
4003	Pigment Yellow 127	0071872-67-8		C				B		C.I. 21102
4004	Solvent Brown 58	0071872-85-0		C				B		
4005	Poly[6-[(1,1,3,3-tetramethylbutyl)amino]-1,3,5-triazine-2,4-diyl]-[(2,2,6,6-tetramethyl-4-piperidyl)imino]hexamethylene-[(2,2,6,6-tetramethyl-4-piperidyl)imino]	0071878-19-8	81200		AD	A		3		
4006	2,7-Naphthalenedisulfonic acid, 4-hydroxy-5-[[4-(phenyl-amino)-5-sulfo-1-naphthalenyl]azo], compds. with N,N'-di(phenyl, tolyl and xylyl)guanidine (1:3)	0071888-82-9			AD		B			
4007	Sorbitan isostearate	0071902-01-7	87440		AD		B			
4008	Acrylic acid, 2-[4-[1-[4-(2-hydroxyethoxy)phenyl]-1-methyl-ethyl]phenoxy]ethyl ester	0072004-73-0		M			B			
4009	1,3,5-Triazin-2-amine, 4,6-dichloro-N-(1,1,3,3-tetramethylbutyl)-	0072058-41-4			AD		B			
4010	Pigment Orange 64	0072102-84-2		C		A				C.I. 12760
4011	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -isotridecyl- $\omega$ -hydroxy-	0072108-90-8			AD		B			
4012	Hexanedioic acid, polymer with 2-hydroxyethyl 2-propenoate, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and 2,2'-oxybis[ethanol]]	0072121-94-9		M			B			
4013	Acrylic acid, 2-hydroxyethyl ester, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 2-oxepanone and 2,2'-oxybis[ethanol]]	0072162-39-1			AD		B			
4014	Butanamide, 2,2'-(3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl)-bis(azo)]bis[3-oxo-, N,N'-bis(phenyl and 2,4-xylyl) derivs.	0072207-62-6			AD		B			
4015	Acid Violet 48	0072243-90-4		C			B			
4016	Soybean, proteins, phthalated	0072245-15-9			AD	A		0.05		
4017	Ethylacrylate-methacrylic acid-poly(ethyleglycol)-lauryl methacrylate ether, terpolymer	0072275-83-3	53240		AD		B			
4018	Silica gel, fluorinated	0072319-09-6			AD		B			
4019	Alcohols, C9-16, ethers with polyethyleneglycol mono-Me ether	0072379-23-8			AD		B			
4020	Lubricating oils, petroleum, C15-30, hydrotreated neutral oil-based	0072623-86-0			AD		B			
4021	Lubricating oils, petroleum, C20-50, hydrotreated neutral oil-based	0072623-87-1		M			B			

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4022	Direct Yellow 157	0072705-26-1		C			B			C.I. 13965
4023	Poly(oxy-1,2-ethanediyl), $\alpha$ -phosphono- $\omega$ -hydroxy-, mono-C12-14-alkyl ethers, dipotassium salts	0072828-57-0		AD			B			
4024	Reactive Red 24:1	0072829-25-5		C			B			C.I. 18208:1
4025	Naphthenic acids, zirconium salts	0072854-21-8	67966	AD			B			
4026	Alcohols, C16-18, ethoxylated, reaction products with 1,6-diisocyanatohexane	0072869-39-7		AD			B			
4027	Hexanoic acid, 2-ethyl-, bismuth salt	0072877-97-5		AD			B			
4028	Solvent Red 195	0072968-71-9		C			B			
4029	Castor oil, ethoxylated propoxylated	0072986-44-8		AD			B			
4030	Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, bis[2-hydroxy-5-nitro-3-[[2-oxo-1-[(phenylamino)carbonyl]propyl]azo]benzenesulfonato(3)]-chromate(3-) (3:1)	0072986-48-2		AD			B			
4031	1H-Azepine-1-propanoic acid, hexahydro-, 2,2-bis[[(1-oxo-2-propenyl)oxy]methyl]butyl ester	0073003-78-8		AD P			B			
4032	Polyester of adipic acid with 1,3-butanediol, 1,2-propanediol and 2-ethyl-1-hexanol	0073018-26-5	76807	AD		A		31, 32		
4033	Oxirane, methyl-, polymer with oxirane, monoisoctadecyl ether	0073018-31-2		AD			B			
4034	Formaldehyde, polymer with 2,2'-oxybis[ethanol] and 1,3,5-triazine-2,4,6-triamine, methylated	0073018-48-1		AD			B			
4035	Acrylic acid, 2-methyl-, dodecyl ester, polymer with butyl 2-propenoate	0073018-97-0		AD			B			
4036	Poly(oxy-1,2-ethanediyl), $\alpha$ -isotridecyl- $\omega$ -hydroxy-phosphate	0073038-25-2		AD			B			
4037	Phosphoric acid, 2-ethylhexyl ester, compd. with 2,2'-imino-bis[ethanol]	0073070-48-1		AD			B			
4038	Fatty acids, montan-wax, 1-methyl-1,3-propanediyl esters	0073138-44-0		AD		A				
4039	Acids, fatty, montan wax, esters with ethylene glycol	0073138-46-2		AD			B			
4040	Fatty acids, tall oil, dimers	0073138-53-1	17233	M	AD			B		
4041	Resin acids and rosin acids	0073138-82-6	24070 83610	M	AD		A			
4042	Siloxanes and silicones, dimethyl, polymers with Ph silsesquioxanes	0073138-88-2		AD			B			
4043	Hexanoic acid, 2-ethyl-, praseodymium(3+) salt	0073227-22-2		AD			B			
4044	Hexanoic acid, 2-ethyl-, neodymium(3+) salt	0073227-23-3		AD			B			

1	2	3	4	5		6		7	8	9
4045	Benzenesulfonic acid, 4-chloro-2-[2-[2-hydroxy-3-[(2-methoxyphenyl)amino]carbonyl]-1-naphthalenyl]diazenyl]-5-methyl-, sodium salt (1:1)	0073263-37-3		C			B			
4046	Acrylic acid, 2-hydroxyethyl ester, polymer with $\alpha$ -hydro- $\omega$ -hydroxypoly[oxy(methyl-1,2-ethanediyl)] and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane	0073297-27-5			AD		B			
4047	Acrylic acid, 2-hydroxyethyl ester, polymer with 2,4-diisocyanato-1-methylbenzene and $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyltris[ $\omega$ -hydroxypoly[oxy(methyl-1,2-ethanediyl)]]	0073297-28-6			AD		B			
4048	Acrylic acid, 2-hydroxyethyl ester, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyltris[ $\omega$ -hydroxypoly[oxy(methyl-1,2-ethanediyl)]]	0073297-29-7			AD		B			
4049	Poly(oxy-1,2-ethanediyl), $\alpha$ -[tris[1-(methylphenyl)ethyl]-phenyl]- $\omega$ -hydroxy-	0073297-33-3			AD		B			
4050	Basic Blue 81	0073309-46-3		C			B			
4051	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyltris[ $\omega$ -hydroxy-, mixed acrylates and adipates	0073378-73-1	M		AD		B			
4052	Basic Violet 11:1	0073398-89-7		C			B			
4053	Copper phthalocyanine, sulphonated, compound with dodecylamine	0073455-75-1			AD		B			
4054	Phenoxazin-5-iium, 3,7-bis(diethylamino)-, nitrate	0073570-52-2	M				B			
4055	2-Naphthalenecarboxylic acid, 3-hydroxy-4-[(4-methyl-2-sulfophenyl)azo]-, strontium salt (1:1)	0073612-29-0		C			B			
4056	Benzenesulfonic acid, 4-chloro-2-[(2-hydroxy-1-naphthalenyl)azo]-5-methyl-, barium salt(2:1)	0073612-34-7			AD		B			
4057	Phenol, 2-(2H-benzotriazol-2-yl)-6-(1-methyl-1-phenylethyl)-4-(1,1,3,3-tetramethylbutyl)-	0073936-91-1			AD		B			
4058	Decanoic acid, 2-ethylhexyl ester	0073947-30-5	M				B			
4059	Bis(4-diphenylsulphonium)phenylsulphide-bis(hexafluorophosphate)	0074227-35-3			P		B			
4060	Pigment Orange 67	0074336-59-7		C			B		C.I. 12915	
4061	Pigment Red 251	0074336-60-0		C			B		C.I. 12925	
4062	Pigment Yellow 181	0074441-05-7		C			B		C.I. 11777	
4063	9,12-Octadecadienoic acid (Z,Z)-, polymer with acrylic acid and 1,3,5-tris(2-hydroxyethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	0074512-23-5	M				B			
4064	Hexanedioic acid polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 4-(1,1-dimethylethyl)benzoate	0074564-66-2			AD		B			
4065	Lubricating oils	0074869-22-0			AD		B			

1	2	3	4	5		6		7	8	9
4066	[N,N,N',N",N"-Hexaethyl-29H,31H-phthalocyanine-trimethylaminato(2-)N29,N30,N31,N32]copper tris(dodecylbenzenesulphonate)	0075247-18-6		C			B			
4067	Quino[2,3-b]acridine-2-sulfonic acid, 5,7,12,14-tetrahydro-7,14-dioxo-, aluminium salt (3:1)	0075431-69-5		AD			B			
4068	Diphenyl[(phenylthio)phenyl]sulfonium hexafluorophosphate	0075482-18-7		P			B			
4069	2-Butenedioic acid (Z)-, mono(1-methylethyl) ester, reaction products with maleic anhydride and polyethylene, ethoxylated propoxylated	0075535-30-7		AD			B			
4071	Pigment Red 81:2	0075627-12-2		C			B		C.I. 45161:1	
4072	Quino[2,3-b]acridine-7,14-dione,2-[(1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl]-5,12-dihydro-	0075641-02-0		AD			B			
4073	Siloxanes and silicones, 3-[(2-aminoethyl)amino]propyl Me, dimethyl,hydroxy-terminated	0075718-16-0		AD			B			
4074	Phosphine oxide, diphenyl(2,4,6-trimethylbenzoyl)-	0075980-60-8	M		P A			0.05		
4075	Pigment Yellow 185	0076199-85-4		C			B		C.I. 56290	
4076	Pigment Violet 50	0076233-81-3		C			B		C.I. 12322	
4077	Anthracene, 9,10-dibutoxy	0076275-14-4		AD P			B			
4078	1-Octanesulfonamide,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-, compd. with N,N-diethylethanamine (1:1)	0076752-82-4		AD			B			
4079	Pigment Yellow 180	0077804-81-0		C		A			C.I. 21290	
4080	Oxirane, methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1), (Z)-9-octadecenoate	0078041-14-2		AD			B			
4081	Sulfonium compounds, C11-14-alkylbis(hydroxyethyl), 2-hydroxyethylsulfates (salts)	0078169-20-7		AD			B			
4082	1-Propanaminium, 3-hydroxy-N-(2-hydroxyethyl)-N,N-dimethyl-, chloride	0078182-00-0		AD			B			
4083	Pigment Orange 72	0078245-94-0		C			B		C.I. 211095	
4084	2,2,4,4-Tetramethyl-20-(2,3-epoxypropyl)-7-oxa-3,20-diaza-dispiro-[5.1.11.2]-heneicosan-21-one, polymer	0078301-43-6	92700	AD		A		5		
4085	Alcohols, C9-11-iso-, C10-rich, ethoxylated	0078330-20-8		AD			B			
4086	Alcohols, C11-14-iso-, C13-rich, ethoxylated	0078330-21-9	M	AD			B			
4087	Alcohols, C11-14-iso-, C13-rich, ethoxylated propoxylated	0078330-23-1	M	AD			B			
4088	Acrylic acid, polymer with 2-methyl-2-[(1-oxo-2-propenyl)-amino]-1-propanesulfonic acid and 2-propenamide	0078474-98-3		AD			B			
4089	Hexanoic acid, 6-[[4-methylphenyl)sulfonyl]amino]-	0078521-39-8		AD			B			
4090	Isooctadecanoyl chloride	0078851-23-7	M	AD			B			

1	2	3	4	5		6		7	8	9
4091	4,4'-Bis[[1-[(2,4-dimethylphenyl)amino]carbonyl]-2-oxopropyl]azo]-1,1'-biphenyl-2,2'-disulphonic acid	0078952-69-9			AD		B			
4092	Pigment Yellow 174	0078952-72-4		C			B		C.I. 21098	
4093	Acrylic acid, 2-hydroxyethyl ester, polymer with 1,3-diisocyanatomethylbenzene, methyloxirane and oxirane	0079004-98-1			AD		B			
4094	Bis(4-ethylbenzylidene)sorbitol	0079072-96-1	38950		AD	A				
4095	Octanoic acid, neodymium(3+) salt	0079321-04-3			AD		B			
4096	Benzenesulfonic acid, 3,3'-([9,10-dihydro-9,10-dioxo-1,4-anthracenediy]diimino]bis[2,4,6-trimethyl-, compd. with 1,6-hexanediamine (1:1)	0079665-26-2			AD		B			
4097	Phenoxazin-5-iium, 3,7-bis(diethylamino)-, acetate	0079916-07-7			AD		B			
4098	Pigment Yellow 128	0079953-85-8		C		A			C.I. 20037	
4099	Pigment Red 81:1	0080083-40-5		C			B		C.I. 45160:3	
4100	Copper, [29H,31H-phthalocyaninato(2)-N29,N30,N31,N32]-, aminosulfonyl sulfo derivs.	0080146-12-9			AD		B			
4101	3-Hydroxybutanoic acid-3-hydroxypentanoic acid, copolymer	0080181-31-3	18888	M		A			39	La substance est utilisée comme produit obtenu par fermentation bactérienne. Conformément aux spécifications du tableau 3 de l'annexe 2.
4102	Alcohols, C12-14	0080206-82-2			AD		B			
4103	Bis(boron difluorodiphenylglyoximate)cobaltate(II)	0080290-99-9			AD		B			
4104	1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-	0080301-64-0			AD		B			
4105	2,2',2'-Nitrilo[triethyl tris(3,3',5,5'-tetra-tert-butyl-1,1'-bi-phenyl-2,2'-diyl)phosphite]	0080410-33-9	68145		AD	A		5		LMS exprimée comme la somme des phosphites et des phosphates
4106	Hydroxypolyester acrylate	0080413-52-1		M			B			
4107	Cellulose, hexadecyl 2-hydroxyethyl ether	0080455-45-4			AD		B			
4108	Ethanol, 2,2'-[[(5-methyl-1H-benzotriazol-1-yl)methyl]-imino]bis-	0080584-88-9			AD		B			
4109	Ethanol, 2,2'-[[(4-methyl-1H-benzotriazol-1-yl)methyl]-imino]bis-	0080584-89-0			AD		B			
4110	1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-4-methyl-	0080584-90-3		M		AD		B		
4111	Hexanoic acid, 6,6',6''-(1,3,5-triazine-2,4,6-triyliimino)tris-	0080584-91-4			AD		B			
4112	Hexanoic acid, 6,6',6''-(1,3,5-triazine-2,4,6-triyliimino)tris, compd. with 2,2',2"-nitrilotris[ethanol] (1:3)	0080584-92-5			AD		B			
4113	1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-5-methyl-	0080595-74-0		M			B			

1	2	3	4	5		6		7	8	9	
4114	Bis(2,6-di-tert-butyl-4-methylphenyl)pentaerythritol diphosphite	0080693-00-1	38810			AD		A		5	LMS exprimée comme la somme des phosphites et des phosphates
4115	Propane, 1,2-bis(1,1-dimethylethoxy)-	0080762-96-5				AD		B			
4116	Amines, C11-14-branched alkyl, monohexyl and dihexyl phosphates	0080939-62-4				AD		B			
4117	Hexanoic acid, 2-ethyl-, 1,1'-[2,2-dimethyl-1-(1-methylethyl)-1,3-propanediyl] ester	0081232-22-6				AD		B			
4118	Cobaltate(1-), bis[2-[(2-hydroxy-4-nitrophenyl)azo]-3-oxo-N-phenylbutanamidato(2-)], sodium	0081361-02-6				AD		B			
4119	Fatty acids, C9-11-branched, glycidyl esters	0081412-56-8				AD		B			
4120	4-(Hydroxymethyl)benzophenone	0081449-01-6		M			P		B		
4121	Copper, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32], [[3-(1-methylethoxy)propyl]amino]sulfonyl derivs.	0081457-65-0				AD		B			
4122	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -(2-naphthalenyloxy)-, sodium salt	0081503-86-8				AD		B			
4123	$\alpha$ -[2,6-Bis(1-methylethyl)phenyl]- $\omega$ -[[[2,6-bis(1-methylethyl)-phenyl ]carbonimidoyl]amino]-poly[nitrilmethane-tetrayl-nitrilo[2,4,6-tris(1-methylethyl)-1,3-phenylene	0081972-48-7				AD		B			
4124	Poly[oxy(methyl-1,2-ethanediyl)], $\omega$ -[3-(diethylamino)-1-oxopropoxy]- $\omega'$ , $\omega''$ -bis[(1-oxo-2-propenyl)oxy]- $\alpha$ , $\alpha'$ , $\alpha''$ -1,2,3-propanetriyltris-	0082168-31-8				AD		B			
4125	Pigment Yellow 194	0082199-12-0			C			B		C.I. 11785	
4126	Pigment Blue 62	0082338-76-9			C			B		C.I. 42595:4	
4127	Hexanedioic acid, polymer with 1,3-diisocyanatomethyl-benzene and 2,2-dimethyl-1,3-propanediol, 2-hydroxyethyl acrylate-blocked	0082339-13-7		M				B			
4128	Hexanedioic acid, polymer with 2,2-dimethyl-1,3-propanediol and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, hydroxyethyl acrylate-blocked	0082339-15-9		M				B			
4129	Poly(oxy-1,4-butanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, hydroxyethyl acrylate-blocked	0082339-25-1		M		AD		B			
4130	1,3,8-Triazaspiro[4.5]decane-2,4-dione, 8-acetyl-3-dodecyl-7,7,9,9-tetramethyl-	0082537-67-5				AD		B			
4131	Benzenesulfonic acid, 2,2'-(1,2-ethenediyil)bis[5-[(4-chloro-6-methoxy-1,3,5-triazin-2-yl)amino]-, disodium salt, reaction products with 2-aminoethanesulfonic acid monosodium salt and diethanolamine	0082640-05-9		M				B			
4132	2,4-Diethyl-9H-thioxanthen-9-on	0082799-44-8					P	B			

1	2	3	4	5		6		7	8	9
4133	1-Butanesulfonic acid, 4-[(4,5-dihydro-5-thioxo-1,3,4-thiadiazol-2-yl)thio]-, monosodium salt	0082911-32-8		M				B		
4134	Decanedioic acid, methyl 1,2,2,6,6-pentamethyl-4-piperidinyl ester	0082919-37-7				AD		B		
4135	Tris(trimethoxysilylpropyl)amine	0082984-64-3				AD		B		
4136	1-Propanamine, 3-(trimethoxysilyl)-N-[3-(trimethoxysilyl)-propyl]-	0082985-35-1				AD		B		
4137	Benzene propanoic acid, 3-(5-chloro-2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-, octyl ester	0083044-89-7				AD		B		
4138	Benzene propanoic acid, 3-(5-chloro-2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-, 2-ethylhexyl ester	0083044-90-0				AD		B		
4139	Acrylic acid, 1,6-hexanediylbis[oxy(2-hydroxy-3,1-propane-diy)] ester	0083045-03-8		M				B		
4140	Rosin blends, reaction products with acrylic acid	0083137-13-7		M		AD		B		
4141	Pigment Black 32	0083524-75-8			C			B		C.I. 71133
4142	Zirconium, C5-23-branched carboxylate naphthenate complexes	0083711-54-0				AD		B		
4143	Oxirane, methyl-, polymer with oxirane, 2-aminopropyl methyl ether	0083713-01-3		M		AD		B		
4144	2,3-Bis[(2-ethylhexyl)oxy]propane-1-sodium sulphate	0083721-45-3				AD		B		
4145	Phenol, tris[1-(methylphenyl)ethyl]-	0083804-01-7				AD		B		
4146	9H-Thioxanthene-2-carboxylic acid, 9-oxo-, ethyl ester	0083817-60-1				P		B		
4147	Aluminium, chloroethyl(2-propanolato)-	0083833-19-6				AD		B		
4148	Methanone, [4-[(4-methylphenyl)thio]phenyl]phenyl-	0083846-85-9				AD	P	B		
4149	4-Isopropyl thioxanthone	0083846-86-0				P	A		0.05	
4150	Solvent Black 48	0083929-92-4		C				B		
4151	1,2-Benzenedicarboxylic acid, di-C7-9-alkyl esters	0083968-18-7				AD		B		
4152	Formaldehyde, reaction products with N,N-dimethylbenzeneamine and N-methylbenzeneamine, oxidised, hydrochlorides	0083968-28-9				AD		B		
4153	Di-n-dodecyltin bis(isooctyl mercaptoacetate)	0084030-61-5	47600			AD	A		25	
4154	Propanoic acid, zirconium salt	0084057-80-7				AD		B		
4155	Calcium, C4-10-fatty acid naphthenate complexes	0084066-82-0				AD		B		
4156	Cobalt, C4-10-fatty acid naphthenate complexes	0084066-85-3				AD		B		
4157	Zirconium, C5-23-branched carboxylate fatty acid C4 complexes	0084067-12-9				AD		B		
4158	Acrylic acid, 4-(1,1-dimethylethyl)cyclohexyl ester	0084100-23-2	10775	M				B		

1	2	3	4	5		6		7	8	9
4159	p,p'-(3,3'-Dichloro(1,1'-biphenyl)-4,4'-diyl)bis(azo(2-acetyl-1-oxoethylene)imino)bis(benzenesulphonic) acid, potassium salt	0084100-30-1		C				B		
4160	Alcohols, C12-14-secondary, ethoxylated	0084133-50-6	99999C			AD		B		
4161	Titanium, [bis(2-ethylhexyl) phosphato-O"] [mono(2-ethylhexyl)phosphato(2-)O',O"] (2-propanolato)-	0084145-32-4			AD			B		
4162	1,6-Hexanediol ethoxylate diacrylate	0084170-27-4		M	S	AD		B		ECM
4163	Ethoxylated neopentylglycol diacrylate	0084170-28-5		M				B		
4164	Acrylic acid, propoxylated neopentylglycol ester	0084170-74-1		M	S			B		ECM
4165	Food Red 3	0003567-69-9		C				B		C.I. 14720
4166	Isononanoic acid, cobalt(2+) salt	0084255-52-7			AD			B		
4167	Naphthenic acids, zinc salts, basic	0084418-50-8			AD			B		
4168	Cobalt, naphthenate neodecanoate complexes	0084418-56-4			AD			B		
4169	Phosphoric acid, mono- and bis(branched and linear pentyl) esters	0084418-71-3		M				B		
4170	Phosphinic acid, phenyl(2,4,6-trimethylbenzoyl)-, ethyl ester	0084434-11-7			AD	P		B		
4171	N-(2-Aminoethyl)-β-alanine, sodium salt	0084434-12-8	12765	M			A		0.05	
4172	Alcohols, C8-20	0084539-74-2		M				B		
4173	Alcohols, C10-14	0084539-75-3		M				B		
4174	Alcohols, C14-20	0084539-76-4		M				B		
4175	Alcohols, C16-20	0084539-77-5		M				B		
4176	Alcohols, C16 and C18-unsatd.	0084539-78-6		M				B		
4177	2-Butenoic acid, 4-oxo-4-(tridecylamino)-, (Z)-, branched	0084583-68-6			AD			B		
4178	Pigment Orange 71	0084632-50-8		C		A			C.I. 561200	
4179	Pigment Orange 73	0084632-59-7		C			B		C.I. 561170	
4180	Pigment Red 254	0084632-65-5		C			B		C.I. 56110	
4181	Pyrrolo[3,4-c]pyrrole-1,4-dione, 2,5-dihydro-3,6-bis-(4-methylphenyl)-	0084632-66-6			AD			B		
4182	1-Propanol, 2-methyl-, C4-6 dicarboxylates	0084712-64-1			AD			B		
4183	Resin acids and rosin acids, esters with trimethylolpropane	0084776-83-0		M	AD			B		
4184	Resin acids and rosin acids, tall oil, esters with triethyleneglycol	0084776-84-1			AD			B		
4185	Resin acids and rosin acids, tall oil, fumarated, potassium salt	0084776-94-3			AD			B		
4186	Formaldehyde, reaction products with diethyleneglycol	0084777-35-5			AD			B		

1	2	3	4	5		6		7	8	9
4187	β-Alanine, N-coco alkyl derivs.	0084812-94-2				AD		B		
4189	Phenol, 4-nonyl-, branched	0084852-15-3	M			A				À employer uniquement comme monomère ou substance de départ pour la préparation de résines phénoliques et de résines phénoliques modifiées par rosin. Pas plus de 10 mg/kg dans la résine finale. Pas plus de 25 % w/w de résines dans la formulation finale de l'encre.
4190	Benzene, 1,1'-(1,2-ethanediyl)bis[2,3,4,5,6-pentabromo-	0084852-53-9		AD		B				
4191	1,2,4-Benzenetricarboxylic acid, 1,2-didecyl 4-octyl ester	0084864-66-4		AD		B				
4192	Cobaltate(1-), bis[4-hydroxy-3-[(2-hydroxy-1-naphthalenyl)-azo]benzenesulfonamido(2-)], hydrogen, compd. with 3-[(2-ethylhexyl)oxy]-1-propanamine (1:1)	0084912-04-9		AD		B				
4193	Castor oil, acetylated	0084929-62-4		AD		B				
4194	Phenol, dinonyl-, branched	0084962-08-3		AD		B				
4195	Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, hydrogenbis[3-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-2-hydroxy-5-nitrobenzenesulfonato(3)]-chromate(3-), compd. with 3-[(2-ethylhexyl)oxy]-1-propanamine	0084962-27-6		AD		B				
4196	Fatty acids, C14-18 and C16-18-unsatd., esters with propyleneglycol	0084988-75-0	M			B				
4197	Fatty acids, tall oil, C9-11-branched and linear alkyl esters	0084988-83-0		AD		B				
4198	Tar acids, xylanol fraction	0084989-06-0	M			B				
4199	2-Oxetanone, 3-C12-16-alkyl-4-C13-17-alkylidene derivs.	0084989-41-3	M			B				
4200	Fatty acids, C14-18 and C18-unsatd., branched and linear, esters with trimethylolpropane	0085005-23-8		AD		B				
4201	Fatty acids, coco, esters with 3,3'-oxybis(1,2-propanediol)	0085029-63-6		AD		B				
4202	Amines, di-C14-18-alkylmethyl, [29H,31H-phthalocyanine-disulfonato (4-)N29,N30,N31,N32]cuprate(2-) (2:1)	0085049-29-2		AD		B				
4203	Bentonite, sodian	0085049-30-5		AD		B				
4204	Silicate(2-), hexafluoro-, disodium, reaction products with lithium magnesium sodium silicate	0085085-18-3		AD		B				
4205	Cyclohexanamine, N,N-dimethyl-, phosphate (1:1)	0085099-25-8	M			B				
4206	7-Oxa-3,20-diazadispiro[5.1.11.2]heneicosane-20-propanoic acid, 2,2,4,4-tetramethyl-21-oxo-, dodecyl ester	0085099-50-9		AD		B				
4207	Tetradecyl-3-(2,2,4,4-tetramethyl-21-oxo-7-oxa-3,20-diazadispiro(5.1,11,2)henicosan-20-yl)propionate	0085099-51-0		AD		B				
4208	Acids, fatty (C8-C22), esters with pentaerythritol		31348	S	AD	A				

1	2	3	4	5		6		7	8	9
4209	Fatty acids, C16-18, esters with diethyleneglycol	0085116-97-8				AD		B		
4210	Benzene, di-C10-14-alkyl derivs.	0085117-31-3	M			AD		B		
4211	Benzene, mono-C10-14-alkyl derivs., fractionation bottoms	0085117-41-5				AD		B		
4212	Benzenesulfonic acid, mono-C10-14-alkyl derivs.	0085117-49-3				AD		B		
4214	Manganese, isononanoate naphthenate complexes	0085117-61-9				AD		B		
4215	Isononanoic acid, cerium(3+) salt	0085118-09-8				AD		B		
4216	Acids, fatty, C16-C18 and C18 unsaturated, esters with sorbitol	0085186-88-5				AD		B		
4217	Copper, 2-ethylhexanoate naphthenate complexes	0085203-72-1				AD		B		
4218	Hexanoic acid, 2-ethyl-, zinc salt, basic	0085203-81-2				AD		B		
4219	2-Butenoic acid, 4-[(2-ethylhexyl)amino]-4-oxo-, (Z)-, compd. with 2,2',2"-nitrilotris[ethanol] (1:1)	0085204-21-3				AD		B		
4220	2,2'-Methylene bis(4,6-di-tert-butylphenyl)sodium phosphate	0085209-91-2	66360			AD		A	5	
4221	2,2'-Methylenebis(4,6-di-tert-butylphenyl) lithium phosphate	0085209-93-4	66350			AD		A	5	
4222	Glycine, N-methyl-, N-(C14-18 and C14-18-unsatd. acyl) derivs.	0085251-99-6				AD		B		
4223	Phenol, 2,4,6-tris[1-(methylphenyl)ethyl]-	0085305-20-0				AD		B		
4224	Amines, C12-14-tert-alkyl, bis[2-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]benzoato(2-)]chromate(1)	0085408-46-4				AD		B		
4225	Quaternary ammonium compounds, benzyl-C12-14-alkyldimethyl, chlorides	0085409-22-9				AD		B		
4226	Resin acids and rosin acids, maleated, potassium salt	0085409-27-4	M			AD		B		
4227	Tall oil rosin, maleated	0085409-30-9				AD		B		
4228	Alcohols, C10-18, ethoxylated	0085422-93-1				AD		B		
4229	Phosphonic acid, (1-hydroxyethylidene)bis-, compd. with 2-aminoethanol (1:1)	0085443-51-2				AD		B		
4230	3H-Indolium, 2-[2-[4-[(2-ethoxyethyl)ethylamino]-2-methyl-phenyl]ethenyl]-1,3,3-trimethyl-, (T-4)-tetrachlorozincate(2-) (2:1)	0085455-55-6		C				B		
4231	Amines, coco alkyl, oleates	0085480-36-0				AD		B		
4232	Alkanes, C14-17, chloro	0085535-85-9				AD		B		
4233	Benzenesulfonic acid, 4-C10-13-sec-alkyl derivs.	0085536-14-7				AD		B		
4234	Alcohols, C8-10	0085566-12-7	M					B		
4235	Alcohols, C8-12	0085566-13-8				AD		B		
4236	Alcohols, C13-15-branched and linear	0085566-16-1				AD		B		

1	2	3	4	5		6		7	8	9
4237	Acids, aliphatic (C14-C18)alkyl (C14-C18) esters	0085566-24-1	30490 31304			AD		B		
4238	Quaternary ammonium compounds, (C12-16-branched and linearalkyl)ethyldimethyl, Et sulfates	0085566-47-8				AD		B		
4239	Resin acids and rosin acids, tall oil, esters with glycerol	0085566-48-9				AD		B		
4240	Resin acids and rosin acids, tall oil, esters with pentaerythritol	0085566-49-0				AD		B		
4241	Sulfuric acid, mono-C8-18-alkyl esters, magnesium salts, compds. with triethanolamine sulfuric acid, mono-C8-18-alkyl esters, magnesium salts, compds.	0085586-38-5				AD		B		
4242	Tall oil rosin, fumarated	0085631-69-2				AD		B		
4243	Direct Black 168	0085631-88-5		C				B		C.I. 335475
4244	Amines, N-(3-aminopropyl)-N-tallow alkyltrimethylenedi-	0085632-63-9				AD		B		
4245	Hydrogen [29H,31H-phthalocyaninesulphonato(2-)N29,N30,N31,N32]cuprate(1-), compound with (Z)-octadec-9-enylamine (1:1)	0085650-96-0		C				B		
4246	Alcohols, C10-12	0085665-26-5				AD		B		
4247	Reactive Red 220	0085665-97-0		C				B		
4248	Alcohols, C12-20 and C12-20-unsatd.	0085681-70-5	M					B		
4249	Pigment Red 211	0085702-54-1		C				B		C.I. 15910:3
4250	Hexanoic acid, 6-[(1-oxoisonyl)amino]-, compd. with 2,2',2"-nitrilotris[ethanol] (1:1)	0085702-79-0		M				B		
4251	Amides, tall oil fatty, N,N'-(iminodi-2,1-ethanediyl)bis-phosphates	0085711-34-8		M				B		
4252	Fatty acids, C14-18 and C16-18-unsatd., maleated	0085711-46-2		M				B		
4253	Fatty acids, C14-18 and C16-18-unsatd., maleated, reaction products with oleylamine	0085711-47-3				AD		B		
4254	Fatty acids, tall oil, compds. with oleylamine	0085711-55-3	M					B		
4255	Resin acids and rosin acids, esters with glycerol and diethyleneglycol	0085711-66-6	M					B		
4256	Alcohols, C10-18	0085711-71-3	M					B		
4257	1-Octadecanaminium, N,N-bis(2-hydroxypropyl)-N-methyl-, methylsulfate (salt)	0085712-01-2				AD		B		
4258	1-Hexanol, 2,5,5-trimethyl-	0085712-03-4				AD		B		
4259	Ethanol, 2-[(2-hydroxyethyl)amino]-, 1-(dihydrogen phosphate), N-coco alkyl derivs., N-oxides, dipotassium salts	0085712-26-1				AD		B		

1	2	3	4	5		6		7	8	9
4260	Resin acids and rosin acids, tall oil, fumarated, sodium salts	0085736-81-8				AD			B	
4261	Resin acids and rosin acids, tall oil, maleated, sodium salts	0085736-82-9				AD			B	
4262	Iron, C3-13-carboxylate naphthenate complexes	0085763-69-5				AD			B	
4263	Zinc, 2-ethylhexanoate naphthenate complexes	0085763-74-2				AD			B	
4264	Acrylic acid, (methyl-1,3-phenylene)bis(iminocarbonyloxy-2,1-ethanediyoxy-4,1-phenylene(1-methylethyldene)-4,1-phenyleneoxy-2,1-ethanediyl] ester	0085865-95-8	M					B		
4265	Fatty acids, tall oil, reaction products with pentaethylenehexamine	0085940-40-5				AD			B	
4266	Hexane, 1,6-diisocyanato-, homopolymer, Me Et ketone oxime-blocked	0085940-94-9	M					B		
4267	Tridecanamine, branched and linear	0086089-17-0	M					B		
4268	Acrylic acid, 3,3,5-trimethylcyclohexyl ester	0086178-38-3	M					B		
4269	Acrylic acid, 2-methyl-, 2-(2-oxo-1-imidazolidinyl)ethyl ester	0086261-90-7	M					B		
4270	2-(2-Vinyloxyethoxy)ethyl acrylate	0086273-46-3	M					B		
4271	Reaction mass of: thiobis(4,1-phenylene)-S,S,S',S'-tetraphenylsulfonium bishexafluorophosphate, diphenyl(4-phenylthiophenyl)sulfonium hexafluorophosphate and propylene carbonate	104558-95-4				P			B	
4272	Substituted copper phthalocyanine dispersing agent	0086753-78-8				AD			B	
4273	Fatty acid amine derivative polymeric dispersant	0086753-79-9				AD			B	
4274	Quaternary ammonium azo pigment derivative dispersing agent	0086753-82-4				AD			B	Structure non-spécifiée
4275	13-Docosenamide, N-9-octadecenyl-, (Z,Z)-	0087075-62-5				AD			B	
4276	4,4'-Isopropylidenediphenol, oligomeric reaction products with 1-chloro-2,3-epoxypropane and methylenediphenol	0087182-08-9	M					B		
4277	Poly(zinc glycerolate)	0087189-25-1	81515			AD	A			
4278	Acrylic acid, [2-[1,1-dimethyl-2-[(1-oxo-2-propenyl)oxy]ethyl]-5-ethyl-1,3-dioxan-5-yl]methyl ester	0087320-05-6	M					B		
4279	1-Octadecanaminium, N,N-dimethyl-N-octadecyl-, salt with 4-[[2-[[3,3'-dichloro-4'[[2-oxo-1-[(phenylamino)carbonyl]-propyl]azo][1,1'-biphenyl]-4-yl]azo]-1,3-dioxobutyl]amino]-benzenesulfonic acid (1:1)	0087553-57-9	M					B		
4280	Tris(2-ethylhexyl)-4,4',4''-(1,3,5-triazine-2,4,6-triyliimino)tribenzoate	0088122-99-0				AD			B	
4281	Ethanol, 2,2'-[[(methyl-1H-benzotriazol-1-yl)methyl]imino]-bis-	0088477-37-6				AD			B	

1	2	3	4	5		6		7	8	9
4282	Petroleum hydrocarbon resins (hydrogenated)		72081/10			AD	A			Les résines hydrogénées d'hydrocarbures pétroliers sont produites par la polymérisation catalytique ou thermique de diènes et d'oléfines de type aliphatique, alicyclique et/ou arylalcène monobenzénoides provenant de distillats de charges de pétrole craqué dont l'intervalle d'ébullition ne dépasse pas 220 °C, ainsi que des monomères purs trouvés dans ces flux de distillation, suivie d'une distillation, d'une hydrogénéation et d'un traitement supplémentaire. Propriétés: - Viscosité à 120 °C: > 3 Pa.s, - Température de ramollissement déterminée par la méthode E 28-67 de l'ASTM: > 95 °C, - Indice de brome: < 40 (ASTM D1159), - Couleur d'une solution à 50 % dans le toluène < 11 sur l'échelle de Gardner, - Monomère aromatique résiduel ≤ 50 ppm.
4283	Dipropylene glycol methyl ether acetate (DPGMEA, mixture of isomers)	0088917-22-0		S		A		37		Teneur en 1-(2-methoxypropoxy)propan-2-ol (1,2-isomère) et 2-(2-methoxypropoxy)propan-1-ol (1,1-isomère) et leurs acétates respectifs ≤ 60 % (exprimé comme la somme des substances)
4284	Pigment Red 264	0088949-33-1		C		A				C.I. 561300
4285	1-Propanaminium, N,N-dimethyl-N-[2-[(1-oxo-2-propenyl)-oxy]ethyl]-3-sulfo-, hydroxide, inner salt	0088992-91-0			AD		B			
4286	2-Anilino-6-di-n-butylamino-3-methylfluoran	0089331-94-2		C			B			
4287	Thiobis(4,1-phenylene)-S,S,S',S'-tetraphenyldisulfonium bis(hexafluoroantimonate)	0089452-37-9				P	B			
4288	Acrylic acid, polymer with ethenylbenzene and (1-methylethyl) benzene, ammonium salt	0089678-90-0			AD		B			
4289	Sodium 2-((2-hydroxy-5-sulfonatobenzoyl)amino)benzoic acid	0089872-35-5			AD		B			
4290	1H-1,2,4-Triazolium, 1,2(or 1,4)-dimethyl-3(or 5)-[[4-[methyl(phenylmethyl) amino]phenyl]azo]-, bromide	0089959-98-8	M				B			
4291	2,4,6-Tris(1-phenylethyl)phenol polyoxyethylenated phosphat	0090093-37-1			AD		B			
4292	1,2-Benzenedicarboxylic acid, di-C16-18-alkyl esters	0090193-76-3			AD		B			
4293	Benzenesulfonic acid, mono-C10-13-alkyl derivs., calcium salts	0090194-36-8	M				B			
4294	Benzenesulfonic acid, dodecyl-, branched, compd. with 2-propanamine	0090218-35-2	M				B			

1	2	3	4	5		6		7	8	9
4295	1,2,4-Benzenetricarboxylic acid, mixed n-decyl and n-octyl triesters	0090218-76-1			AD	A		0.05		
4296	Pigment Yellow 126	0090268-23-8		C			B		C.I. 21101	
4297	Pigment Yellow 176	0090268-24-9		C			B		C.I. 21103	
4298	1-Butanol, C4-6-dicarboxylates	0090268-52-3			AD		B			
4299	Calcium, carbonate C8-10-branched fatty acids complexes	0090268-81-8			AD		B			
4300	Cobalt, 2-ethylhexanoate naphthenate complexes	0090294-82-9			AD		B			
4301	Copper, (29H,31H-phthalocyaninato(2)-N29,N30,N31,N32)-, aminosulfonyl sulfo derivs, sodium salts	0090295-11-7		C			B			
4302	Copper, [29H,31H-phthalocyaninato(2)-N29,N30,N31,N32], [[3-(dimethylamino)propyl]amino]sulfonyl sulfo derivs., sodium salts	0090295-20-8			AD		B			
4303	Formaldehyde, reaction products with N,N-dimethylbenzeneamine and N-ethyl-2-methylbenzeneamine, oxidised, molybdate phosphates	0090367-47-8			AD		B			
4304	Formaldehyde, reaction products with N,N-dimethylbenzeneamine and N-ethyl-2-methylbenzeneamine, oxidised, molybdate tungstate phosphates	0090367-48-9		C			B			
4305	Formaldehyde, reaction products with sulfonated 1,1'-oxybis[methylbenzene], sodium salts	0090387-57-8			AD		B			
4306	Glycine, N-methyl-, N-tallow acyl derivs.	0090387-87-4			AD		B			
4307	Heptadecanol, branched and linear	0090388-00-4			AD		B			
4308	1-Octadecanamine, N,N-dimethyl-, reaction products with 1,2-oxathiolane 2,2-dioxide	0090459-46-4			AD		B			
4309	Stearic acid, reaction products with diethylenetriamine, dimethyl sulphate- quaternised	0090459-62-4			AD		B			
4310	1,2-Oxathiolane, 2,2-dioxide, reaction products with hydrogenperoxide and sodium sulfide (Na(SH))	0090480-61-8			AD		B			
4311	1,2-Oxathiolane, 2,2-dioxide, reaction products with sodium sulfide (Na(SH))	0090480-62-9			AD		B			
4312	Phosphoric acid, C8-16-alkyl esters, compds. with diethanolamine	0090506-18-6			AD		B			
4313	Phosphoric acid, C8-16-alkyl esters, compds. with triethanolamine	0090506-33-5			AD		B			
4314	1-Propanaminium, 3-amino-N,N-dimethyl-N-(3-sulfopropyl), N-cocoacyl derivs., hydroxides, inner salts	0090529-54-7			AD		B			
4315	1,2,3-Propanetriol, glycidyl ethers	0090529-77-4			AD		B			

1	2	3	4	5		6	7	8	9
4316	2-Propenenitrile, reaction products with 3-amino-1,5,5-trimethylcyclohexane methanamine	0090530-15-7		M			B		
4317	Methacrylic acid, alkyl(C12-C16) esters	0090551-76-1		M			B		
4318	Methacrylic acid, C12-18-alkyl esters	0090551-77-2			AD		B		
4319	Methacrylic acid, alkyl(C16-C18) esters	0090551-83-0		M			B		
4320	Pyridine, 2-ethenyl-, reaction products with 1,2-oxathiolane-2,2-dioxide	0090552-35-5			AD		B		
4321	2-Pyridineethanol, hydrogenated	0090552-37-7			AD		B		
4322	Sulfurous acid, monosodium salt, reaction products with epichlorohydrin and pyridine	0090583-40-7			AD		B		
4323	Alcohols, C13-15	0090604-31-2			S		B		
4324	Alcohols, C18-26	0090604-32-3			AD		B		
4325	Alcohols, C20-22	0090604-34-5		M			B		
4326	Alcohols, C22-28	0090604-36-7		M			B		
4327	Alcohols C12-16, branched	0090604-38-9			S		B		
4328	Alcohols, C12-20 branched	0090604-39-0		M			B		
4329	Urea, N,N'-bishydroxymethyl-, reaction products with 2-(2-butoxyethoxy)-ethanol, ethyleneglycol and formaldehyde	0090604-54-9			AD		B		
4330	Alkanes, C12-26-branched and linear	0090622-53-0			AD		B		
4331	Alkanes, C7-10-iso-	0090622-56-3			AD		B		
4332	Alkanes C9-C12 iso	0090622-57-4			S		B		
4333	Alkanes C11-C15 iso	0090622-58-5			S		B		
4334	Amines, N-C12-18-alkyltrimethyleneedi-, dioleates	0090640-47-4			AD		B		
4335	Petroleum distillate, highly refined, middle	0090640-93-0			S		B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
4336	2-(Cyclohexylammonio)propane-1-sulfonate	0090727-27-8			AD		B		
4337	Betaines, dimethyl(3-sulfopropyl)tallow alkyl	0090989-71-2			AD		B		
4338	Fatty acids, C14-18 and C16-18-unsatd., 2-phenoxyethyl esters, maleated	0091001-64-8			AD		B		
4339	Fatty acids, C16-18, 2,2-bis(hydroxymethyl)-1,3-propanediyl esters	0091002-13-0			AD		B		
4340	Fatty acids, C12-20, reaction products with triethanolamine, dimethylthylsulfate-quaternised	0091032-11-0			AD		B		
4341	Fatty acids, tall oil, esters with propylene glycol	0091051-70-6			AD		B		
4342	Fatty acids, tallow, methyl esters, epoxidised	0091051-90-0			AD		B		

1	2	3	4	5		6		7	8	9	
4343	Hydrocarbon oils, clay-treated spent	0091052-94-7				AD		B			
4344	Hydrocarbons, C4, 1,3-butadiene-free, polymd., dibutylene fraction	0091052-99-2	M					B			
4345	Lecithins, acetylated	0091053-50-8				AD		B			
4346	Naphthalenesulfonic acids, branched and linear Bu derivs.	0091053-78-0				AD		B			
4347	Naphthenic acids, cerium(3+) salts	0091078-70-5				AD		B			
4348	Quaternary ammonium compounds, (C16-18 and C18-unsatd. alkyl)tris(hydroxyethyl), acetates (salts)	0091080-64-7				AD		B			
4349	Resin acids and rosin acids, maleated, mixed esters with diethyleneglycol, glycerol and phthalic anhydride	0091081-25-3	M					B			
4350	Resin acids and rosin acids, tall oil, maleated, potassium salt	0091081-33-3				AD		B			
4351	Rosin, maleated, reaction products with bisphenol A, formaldehyde and pentaerythritol	0091081-50-4	M					B			
4352	Rosin, reaction products with formaldehyde	0091081-53-7	M					B			
4353	Soybean oil, oxidised	0091081-85-5	M					B			
4354	Sulfonic acids, C10-21-alkane, phenyl esters	0091082-17-6	34240			AD		A	0.05		
4355	Cellulose, acetate butanoate, [(1-oxo-2-propenyl)amino]-methyl ether	0091313-01-8	M					B			
4356	Pigment White 25	0091315-45-6		C			A		C.I. 77231		
4357	1,3,4-Thiadiazolidine-2,5-dithione, reaction products with hydrogenperoxide and tert-nonanethiol	0091648-65-6	M					B			
4358	Glycine, N-[2-[(2-hydroxyethyl)amino]ethyl]-, N-C3-11-acyl derivs., monosodium salts	0091671-57-7				AD		B			
4359	Cobalt, 5-[bis[mixed 3-butoxy-2-hydroxypropyl and 3-(C8-10-alkyloxy)-2-hydroxypropyl] amino]-2-[[2-methoxy-5-methyl-4-(phenylazo) phenyl]azo]phenol complexes, acetylated, compds. with N-butyl-1-butanamine	0091672-74-1				AD		B			
4360	Cobaltate(1-), bis[2-[(4-amino-2-hydroxyphenyl)azo]-4-chlorophenolato(2-)]-, N,N,N',N'-tetrakis[mixed 3-butoxy-2-hydroxypropyl and 3-(C8-10-alkyloxy)-2-hydroxypropyl] derivs., hydrogen, compds. with N-butyl-1-butanamine (1:1)	0091672-79-6				AD		B			
4361	Solvent Brown 52	0091673-26-6		C					B		
4362	Formaldehyde, reaction products with (1,1,3,3-tetramethyl butyl)phenol	0091673-37-9	M			AD		B			
4363	Resin acids and rosin acids, maleated, calcium salts	0091722-01-9	M			AD		B			
4364	Soybean oil, epoxidised, acrylate	0091722-14-4	M					B			
4365	Linseed oil, maleated, monoethyl ester, ammonium salt	0091722-72-4				AD		B			

1	2	3	4	5		6	7	8	9
4366	Naphthenic acids, zirconium salts, basic	0091723-01-2			AD		B		
4367	Dodecanoic acid, ester with 1,2,3-propanetriol, acetylated	0091744-35-3			AD		B		
4368	9-Octadecenoic acid (Z)-, 12-hydroxy-, mono- and diester with glycerol	0091744-44-4			AD		B		
4369	Alcohols, C10-20 and C10-20-unsatd.	0091745-15-2	M				B		
4370	Amides, montan-wax, N,N'-ethylenebis-	0091745-24-3			AD		B		
4371	Terpenes and terpenoids, turpentine-oil, 3-carene fraction	0091770-80-8	M		AD		B		
4372	Cobalt, borate 2-ethylhexanoate complexes	0091782-60-4			AD		B		
4373	Cobalt, borate propionate complexes	0091782-61-5			AD		B		
4374	Tall oil fatty acids, compounds with N-oleyl-1,3-diamino-propane	0091845-13-5			AD		B		
4375	Aromatic hydrocarbons, vinyl, Friedel-Crafts reaction products with phenol	0091995-22-1			AD		B		
4376	Distillates (petroleum), alkene-alkyne manuf. pyrolysis oil, vinyltoluene fraction	0091995-32-3	M				B		
4377	Fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-Me sulfate-quaternised	0091995-81-2	M				B		
4378	$\alpha$ -D-Glucopyranosyl- $\beta$ -D-fructofuranoside	0092004-84-7			AD		B		
4379	Fatty acids, C8-10, oxybis(2-hydroxy-3,1-propanediyl) esters	0092044-91-2			AD		B		
4380	Fatty acids, C16-18, oxybis(2-hydroxy-3,1-propanediyl) esters	0092044-92-3			AD		B		
4381	Heptane, branched and linear	0092045-32-4			AD		B		
4382	Naphtha (petroleum), hydrodesulfurized light, dearomatized	0092045-53-9		S			B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
4383	Solvent naphtha (petroleum), hydrotreated light naphthenic	0092062-15-2		S			B		Uniquement pour les substances qui ne sont pas classées comme CMR conformément aux notes L, N ou P du règlement CLP
4384	White mineral oil, light	0092062-35-6		S			B		
4385	Methacrylic acid, polymer with butyl 2-propenoate, methyl 2-methyl-2-propenoate and 2-propenyl 2-methyl-2-propenoate	0092124-73-7			AD		B		
4386	Sulfonic acids, C19-31-alkane, sodium salts	0092129-83-4			AD		B		
4387	Zirconium, C4-10-fatty acid naphthenate complexes	0092201-10-0			AD		B		
4388	Alcohols, C10-18-branched	0092201-15-5	M				B		
4389	Amines, N,N'-ditallowalkyl[1,2-ethanediylbis(imino-3,1-propanediyl)]di-	0092201-39-3			AD		B		

1	2	3	4	5		6	7	8	9
4390	Resin acids and rosin acids, mixed esters with hydrogenated rosin and pentaerythritol	0092202-12-5		M			B		
4391	Rosin, fumarated, reaction products with glycerol and pentaerythritol	0092202-14-7		M		AD		B	
4392	Rosin, maleated, reaction products with p-tert-butylphenol, formaldehyde and pentaerythritol	0092202-16-9		M			B		
4393	Rosin, maleated, reaction products with formaldehyde, pentaerythritol and 4-(1,1,3,3-tetramethylbutyl)phenol	0092202-17-0		M			B		
4394	Alcohols, C4-18, reaction products with phosphorus oxide (P2O5)	0092257-02-8				AD		B	
4395	Acrylic acid, butyl ester, polymer with 4-ethenylpyridine	0092267-15-7				AD		B	
4396	Amines, C12-14-tert-alkyl, bis[2-[(2-hydroxyphenyl)azo]-3-oxo-N-phenylbutanamido(2-)]cobaltate(1-) (1:1)	0092703-96-3				AD		B	
4397	Silane, trimethoxyoctyl-, hydrolysis products with silica	0092797-60-9				AD		B	
4398	Formaldehyde, reaction products with butanol and tetrahydroimidazo[4,5-d]imidazole-2,5(1H,3H)-dione	0092908-20-8				AD		B	
4399	Hexanedioic acid, di-C8-10-alkyl esters	0092969-89-6				AD		B	
4400	L-Aspartic acid, N-(3-carboxy-1-oxo-3-sulfopropyl)-, N-tallow alkyl derivs., tetrasodium salts	0093062-29-4				AD		B	
4401	Alcohols, C16-18-unsatd.	0093455-68-6		M				B	
4402	Cerium, C5-23-branched carboxylate C4-10 fatty acids complexes	0093572-83-9				AD		B	
4403	Manganese, C4-10 fatty acids naphthenate complexes	0093573-11-6				AD		B	
4404	Hydrocarbons, C4, 1,3-butadiene-free, polymd., triisobutylene fraction, hydrogenated	0093685-81-5				AD		B	
4405	Phosphoric acid, C13-15-branched and linear alkyl esters, compds. with triethanolamine	0093762-65-3				AD		B	
4406	Alcohols, C9-11-branched and linear, C10-rich	0093821-11-5		M				B	
4408	Acrylic acid, 2-(3-sulfopropoxy)ethyl ester, potassium salt	0093841-08-8				AD		B	
4409	Butanedioic acid, methylene-, bis(3-sulfopropyl) ester, dipotassium salt	0093841-09-9				AD		B	
4410	Acid Yellow 250	0093859-32-6		C			B		Autre Nr.-CAS : 215313-35-2
4411	Aluminium, (2-butanolato)bis(ethyl 3-oxobutanoato-O1,O3)-	0093918-06-0				AD		B	
4412	Alkenes, C20-24 α-	0093924-10-8		M			B		
4413	Hydrocarbons, C12-18	0093924-45-9				AD		B	
4414	9-Octadecenoic acid (Z)-, 12-hydroxy-, octyl ester	0093980-66-6				AD		B	
4415	Acrylic acid, 2-methyl-, polymer with butyl 2-propenoate, (1-methylethethyl)benzene and methyl 2-methyl-2-propenoate	0094031-39-7				AD		B	

1	2	3	4	5		6		7	8	9
4416	Acrylic acid,2-[[2,2-bis[(1-oxo-2-propenyl)oxy]methyl]-butoxy]methyl]-2-ethyl-1,3-propanediyl ester	0094108-97-1		M	S	AD		B		ECM
4417	Benzoic acid, 2-[(2-ethylhexyl)methylamino]carbonyl]-, compd. with 2,2',2"-nitrilotris[ethanol] (1:1)	0094109-18-9				AD		B		
4418	Resin acids and rosin acids, tall oil	0094114-23-5		M		AD		B		
4419	Heptanoic acid, 2-methyl-, 3-methylbutyl ester	0094133-55-8				AD		B		
4420	Naphthalenedisulfonic acid, dinonyl-, compd. with 4,4-dimethyloxazolidine (1:1)	0094139-25-0				AD		B		
4421	Benzenesulfonic acid, dodecyl-, compd. with 2-(dimethylamino)ethanol (1:1)	0094139-26-1				AD		B		
4422	Acrylic acid, triester with glycerol tris(2-hydroxypropyl) ether	0094160-26-6	12055	M				B		
4423	9-Octadecenoic acid (Z)-, compd. with N-9-octadecenyl-1,3-propanediamine (2:1)	0094199-84-5				AD		B		
4424	Ethanol, 2-(2-butoxyethoxy)-, dihydrogen phosphate, compd. with N,N-dimethylcyclohexanamine	0094200-24-5				AD		B		
4425	Ethanaminium, N,N-diethyl-2-hydroxy-N-(2-hydroxyethyl)-, ethylsulfate (salt)	0094213-20-4				AD		B		
4426	Ethanaminium, N-methyl-2-[(1-oxooctadecyl)oxy]-N,N-bis[2-[(1-oxooctadecyl)oxy]ethyl]-, sulfate (2:1)	0094213-62-4				AD		B		
4427	Decanoic acid, neodymium(3+) salt	0094232-52-7				AD		B		
4428	Naphthalenedisulfonic acid, dinonyl-, compd. with 2-(dimethylamino)ethanol (1:1)	0094233-61-1				AD		B		
4429	Pine, ext.	0094266-48-5				AD		B		
4430	Cuprate(1-), [C,C,C-tris[[3-[(2-ethylhexyl)oxy]propyl]amino]-sulfonyl]-29H,31H-phthalocyanine-C-sulfonato(3-)-κN29,κN30,κN31,κN32]-, hydrogen, compd. with 3-[(2-ethylhexyl)oxy]-1-propanamine (1:1:1)	0094277-77-7				AD		B		
4431	Coke (coal), naphtha cracking ethylene manuf. by-product	0094581-02-9		M				B		
4432	Fatty acids, tall oil, triesters with trimethylolpropane	0094581-09-6				AD		B		
4433	Resin acids and rosin acids, fumarated, esters with pentaerythritol	0094581-15-4		M		AD		B		
4434	Resin acids and rosin acids, maleated, esters with glycerol	0094581-16-5		M		AD		B		
4435	Resin acids and rosin acids, maleated, esters with pentaerythritol	0094581-17-6		M		AD		B		
4436	tert-Decanoic acid, oxiranylmethyl ester, reaction products with acrylic acid	0094624-09-6		M	S	AD		B		ECM

1	2	3	4	5		6		7	8	9
4437	Distillates (petroleum), cracked, alkene-alkyne manuf. by-product, methylindene fraction	0094733-06-9		M				B		
4438	Solvent Black 45	0094765-62-5		C				B		
4439	Quaternary ammonium compounds, di-C16-18-alkyl dimethyl, salts with hectorite	0094891-31-3			AD			B		
4440	Benzenemethanaminium, N,N-dimethyl-N-octadecyl-, chloride, reaction products with hectorite	0094891-33-5			AD			B		
4441	Butanedioic acid, (2-benzothiazolylthio)-	0095154-01-1		M				B		
4442	Rape oil, oxidised	0095193-59-2		M				B		
4443	1,2-Benzenedicarboxylic acid, di-C16-18 and C18-unsatd. alkyl esters	0095193-73-0			AD			B		
4444	1H-Indene-1,3(2H)-dione, 2-(2-quinolinyl)-, sulfonated, sodium salts	0095193-83-2			AD			B		
4445	Alcohols, C14-18 and C14-18-unsatd.	0095370-69-7		M				B		
4446	Fatty acids, C14-22, 2-ethylhexyl esters, epoxidised	0095370-96-0			AD			B		
4447	Paraffin waxes and hydrocarbon waxes, oxidised, zinc salts	0095465-93-3			AD			B		
4449	Phosphorous acid, (1-methylethylidene)di-4,1-phenylene-tetra-C12-15-alkyl esters	0096152-48-6			AD			B		
4450	Soybean oil, epoxidised, Me ester, reaction products with propyleneglycol	0096690-51-6		M				B		
4451	Phenol, 4-isooctyl-, polymer with methyloxirane and oxirane	0096910-36-0			AD			B		
4452	Alcohols, C9-16, ethoxylated	0097043-91-9		M				B		
4453	Titanium acetyl acetonate	0097281-09-9			AD			B		
4454	Isooctadecanoic acid, mono- and diesters with glycerol	0097358-80-0			AD			B		
4455	Fatty acids, C14-26, aluminium salts	0097404-28-9			AD			B		
4456	Phosphoric acid, mono- and di(C16-20-even numbered, branched and linear alkyl) esters				AD			B		
4457	Resin acids and rosin acids, fumarated, esters with glycerol	0097489-11-7		M	AD			B		
4458	Phosphoric acid, C16-18-branched and linear alkyl esters, compds. with triethanolamine	0097489-30-0			AD			B		
4459	Fatty acids, C16-18 and C16-unsatd., isoctyl esters, epoxidised fatty acids	0097553-05-4			AD			B		
4460	Hexanedioic acid, polymers with 1,2-ethanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and 1,2-propanediol, 2-hydroxyethyl acrylate-blocked	0097553-94-1		M				B		

1	2	3	4	5		6		7	8	9
4461	Copper, N-(4-C7-17-branched alkylphenyl)-1-[[2-methoxy-5-methyl-4-(phenylazo)phenyl]azo]-2-naphthalenamine 2-ethyl-1-hexanamine complexes	0097660-41-8			AD		B			
4462	Araucaria angustifolia, ext.	0097675-53-1	M				B			
4463	Glycerides, tall-oil mono-, di-, and tri-	0097722-02-6			AD		B			
4464	Waxes and waxy substances, shellac	0097766-50-2			AD		B			
4465	Alcohols, C18 and C18-unsatd.	0097808-03-2	M				B			
4466	Quaternary ammonium compounds, benzylbis-(hydrogenated tallowalkyl)methyl, salts with montmorillonite	0097952-68-6			AD		B			
4467	Quaternary ammonium compounds, tris(hydrogenated tallowalkyl)methyl, salts with montmorillonite	0097952-69-7			AD		B			
4468	Acrylic acid, telomer with 2-methyl-2-[(1-oxo-2-propenyl)-amino]-1-propanesulfonic acid monosodium salt and sodium hydrogen sulfite, sodium salt	0097953-25-8	M		AD		B			
4469	Alkenes, C7-9, hydroformylation products, distn. residues, heavy cracked fraction	0098072-31-2			AD		B			
4470	Butanoic acid, 4-amino-4-oxosulfo-, N-coco alkyl derivs., monosodium salts, compds. with triethanolamine	0098171-53-0			AD		B			
4471	N,N-Bis-(2-ethylhexyl)-4-methyl-1H-benzotriazol-1-methanamin	0098226-36-9			AD		B			
4472	Propanol, 1(or 2)-ethoxy-, acetate	0098516-30-4		S			B			
4473	Alcohols, C8-22	0098999-16-7	M				B			
4474	Alcohols, C10-20	0098999-17-8	M				B			
4475	Distillates (petroleum), steam-cracked light petroleum residues, C9-10-arom. fraction	0098999-20-3	M				B			
4476	Siloxanes and silicones, 3-aminopropyl Me, dimethyl	0099363-37-8			AD		B			
4477	Pigment Red 184	0099402-80-9	C				B		C.I. 12487	
4478	Alcohols, tallow	0099561-04-3			AD		B			
4479	Polyethyleneglycol mono(tristyrylphenyl) ether	0099734-09-5			AD		B			
4480	Glycerol dibehenate	0099880-64-5	56020		AD	A				
4482	Cuprate(1-), [9,16,23-tris(aminosulfonyl)-29H,31H-phthalocyanine-2-sulfonato(3-)N29,N30,N31,N32]-, ammonium	0100063-55-6			AD		B			
4483	Rosin, oxidised	0100085-68-5	M				B			
4484	$\alpha$ -Methylstyrene, polymer with para-methylstyrene	0100199-62-0			AD		B			
4485	Aluminium, 2-(2-quinolinyl)-1H-indene-1,3(2H)-dione sulfo derivs. complexes	0100208-62-6			AD		B			
4486	Silane, trimethoxyoctyl-, reaction products with titanium oxide(TiO2)	0100209-12-9			AD		B			

1	2	3	4	5		6		7	8	9
4487	Methacrylic acid, 3-(trimethoxysilyl)propyl ester, reaction products with quartz	0100402-78-6			AD		B			
4488	Vanadium yttrium oxide phosphate, dysprosium and europium-doped	0100403-11-0			AD		B			
4489	$\beta$ -Alanine, N-(2-aminoethyl)-, monosodium salt, polymer with 1,4-butanediol, 1,6-diisocyanatohexane, 1,3-di-isocyanatomethylbenzene, 2,2-dimethyl-1,3-propanediol, hexanedioic acid and 1,6-hexanediol	0100545-61-7			AD		B			
4490	Fatty acids, tall oil, maleated, compds. with triethanolamine	0100684-20-6			AD		B			
4491	Tridecanamine, N-tridecyl-, branched and linear	0101012-97-9	M				B			
4493	Carbonic acid, dimethyl ester, polymer with 1,6-hexanediol	0101325-00-2			AD		B			
4494	Benzenamine, reaction products with aniline hydrochloride and nitrobenzene	0101357-15-7			AD		B			
4495	Benzenamine, N,N-dimethyl-, oxidised, molybdate tungstate phosphates	0101357-19-1			AD		B			
4496	Siloxanes and silicones, dimethyl, 3-hydroxypropyl Me, Me-3-(oxiranylmethoxy)propyl, ethers with polyethylene-polypropylene-glycol mono-Me ethers	0101810-98-4			AD		B			
4497	Xanthylium, 3,6-bis(diethylamino)-9-[2-(methoxycarbonyl)-phenyl]-, molybdate silicate	0102082-92-8			AD		B			
4498	Aluminium oxide (Al2O3), solid soln. with barium oxide and magnesiumoxide, europium-doped	0102110-17-8			AD		B			
4499	Xanthylium, 3,6-bis(diethylamino)-9-[2-(methoxycarbonyl)-phenyl]-, cyano cuprate ferrate complexes	0102262-31-7			AD		B			
4500	Formaldehyde, polymers with branched and linear nonylphenol, cyclohexylamine and ethylene oxide	0102322-78-1			AD		B			
4501	Benzenemethanaminium, N,N,N-tributyl-, salt with 4-hydroxy-1-naphthalenesulfonic acid (1:1)	0102561-46-6			AD		B			
4502	Siloxanes and silicones, 3-[(2-aminoethyl)amino]propyl Me, dimethyl, methoxy-terminated	0102782-92-3			AD		B			
4503	Siloxanes and silicones, dimethyl, 3-(oxiranylmethoxy)-propyl group-terminated	0102782-97-8			AD		B			
4504	Ethanol, 2,2',2"-nitriilotris-, compds. with polyethyleneglycol hydrogen sulfate C16-18 and C18-unsatd. alkyl ethers	0102783-11-9			AD		B			
4505	Alcohols, C6-10, ethoxylated propoxylated, fumarated, sodium salts	0102900-02-7			AD		B			
4506	1-Isocyanato-3-isocyanatomethyl-3,5,5-trimethyl-cyclohexane homopolymer, methyl ethyl ketone oxime-blocked	0103170-26-9	19112	M		A	0.05		LMS pour le trimère bloqué	

1	2	3	4	5		6		7	8	9
4507	2, 2'-Methylenabis[6-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl) phenol	0103597-45-1				AD		B		
4508	Poly(oxy-1,2-ethanediyl), $\alpha$ -[2-[3,6-bis(diethylamino)-xanthyl]benzoyl]- $\omega$ -hydroxy-, [2,4-dihydro-4-[2-[2-(hydroxy- $\kappa$ O)-5-nitrophenyl]diazenyl- $\kappa$ N1]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)- $\kappa$ O3][2-[2-[4,5-dihydro-3-methyl-5-(oxo- $\kappa$ O)-1-phenyl-1H-pyrazol-4-yl]diazenyl- $\kappa$ N1]benzoato(2-)- $\kappa$ O]chromate(1-) (1:1)	0103671-34-7				AD		B		
4509	Acrylic acid, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol and methyloxirane, reaction products with N-ethyllethanamine	0103694-73-1				AD	P		B	
4510	Alcohols, C9-11, ethoxylated propoxylated	0103818-93-5				AD		B		
4511	Benzene, 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, polymer with 2-isocyanato-1,3-bis(1-methylethyl)benzene	0103837-26-9				AD		B		
4512	1,2-Benzenedicarboxylic acid, mono[1-methyl- 2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl] ester polymer with butyl 2-methyl-2-propenoate, butyl 2-propenoate and 2-methyl-2-propenoate	0103991-32-8				AD		B		
4513	Tetraethoxysilane, polymer with hexamethyldisiloxane	0104133-09-7				AD		B		
4514	Benzoic acid - ethylene oxide - formaldehyde - 4-nonyl-phenol - disodium sulphosuccinate, copolymer	0104133-71-3				AD		B		
4515	Solvent Yellow 162	0104244-10-2		C				B		
4516	Acrylic acid, polymer with butyl 2-propenoate, ethenylbenzene, N-(methoxymethyl)-2-methyl-2-propenamide and 2-propenenitrile	0104339-54-0				AD		B		
4517	1,2,3-Propanetriol, polymer with (chloromethyl)oxirane and oxirane, (Z)-9-octadecenyl ether	0104376-61-6				AD		B		
4518	Benzene, 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, reaction products with 2-isocyanato-1,3-bis(1-methylethyl)-benzene	0104376-62-7				AD		B		
4519	Formaldehyde, reaction products with branched nonylphenol and cyclo-hexylamine, ethoxylated	0104376-68-3				AD		B		
4520	Poly(oxy-1,2-ethanediyl), $\alpha$ -(1,1'-biphenyl)-4-yl- $\omega$ -hydroxy-, benzylated	0104376-72-9				AD		B		
4521	Poly(oxy-1,2-ethanediyl), $\alpha$ -phenyl- $\omega$ -hydroxy-, styrenated	0104376-75-2				AD		B		
4522	Triphenylsulfonium hexafluorophosphate	0057835-99-1					P		B	
4523	Siloxanes and silicones, dimethyl, 3-hydroxypropyl group-terminated	0104780-66-7				AD		B		
4524	Polydimethylsiloxane, ((2-octyldodecyl)oxy)-terminated	0104780-71-4				AD		B		
4525	Silsesquioxane Me, ethoxy-terminated	0104780-78-1				AD		B		

1	2	3	4	5		6		7	8	9
4526	Poly(oxy-1,2-ethanediyl), $\alpha$ -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]- $\omega$ -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxoproxy]-	0104810-47-1				AD		B		
4527	Poly(oxy-1,2-ethanediyl), $\alpha$ -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]- $\omega$ -hydroxy-	0104810-48-2				AD		B		
4528	Acetic acid, ethenyl ester, polymer with ethene, oxidised	0104912-80-3				AD		B		
4529	Ethanol, 2,2',2"-nitrilotris-, compound with $\alpha$ -(2,4,6-tris(1-phenylethyl)phenyl)- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl)-phosphate	0105362-40-1				AD		B		
4530	Fatty acids, C18-unsatd., dimers, polymers with acetic acid and ethylenediamin	0105839-21-2	M					B		
4531	Lignin, alkali, reaction products with disodium sulfite andformaldehyde	0105859-97-0				AD		B		
4532	Polyaminoalkylmethylsiloxane	0106214-80-6				AD		B		
4533	Alcohols, C12-15, branched and linear, ethoxylated	0106232-83-1				AD		B		
4534	1-[4-(2-Hydroxyethoxy)phenyl]-2-hydroxy-2-methyl-1-propane-1-one	0106797-53-9	M			P	A	0.05		
4535	Fatty ester polymeric surfactant	0107991-10-6				AD		B		
4536	Sodium 3-[2-(acryloyloxy)ethoxy]propane-1-sulfonate	0108209-05-8				AD		B		
4537	Acetoacetanilide, 2,2'-(3,3'-dimethoxy-4,4'-biphenyl-ylenebisazo)bis[4'-chloro-2',5'-dimethoxy-	0108480-82-6				AD		B		
4538	Benzene, reaction products with chlorine and sulfur chloride(S2Cl2), hexafluorophosphates(1-)	0109037-77-6				AD		B		
4539	Titanium, butyl phosphate ethyl alcohol, isopropyl alcohol complexes	0109037-78-7	M			AD		B		
4540	Oxirane, methyl-, polymer mit oxirane, mono-((diethylamino)alkyl) ether	0109265-72-7				AD		B		
4541	1H,4H,5H,8H-2,3a,4a,6,7a,8a-Hexaazacyclopenta-[def]fluorene-4,8-dione, hexahydro-2,6-bis(2,2,6,6-tetramethyl-4-piperidinyl)-	0109423-00-9				AD		B		
4542	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -[2,4,6-tris(1-methylpropyl)phenoxy]-, sodium salt	0109909-39-9				AD		B		
4543	Solvent Yellow 146	0109945-04-2		C				B		
4544	Solvent Orange 99	0110342-29-5		C				B		
4545	Poly(oxy-1,2-ethanediyl), $\alpha$ -(3-methyl-3-buten-1-yl)- $\omega$ -hydroxy-	0110412-77-6				AD		B		
4546	2-Oxepanone, homopolymer, 2-[(1-oxo-2-propenyl)oxy]ethyl ester	0110489-05-9	M			AD		B		

1	2	3	4	5		6		7	8	9
4547	2,4-Bis(octylthiomethyl)-6-methylphenol	0110553-27-0	40020			AD		A		24
4548	D-Glucopyranose, oligomeric, C10-16-alkyl glycosides	0110615-47-9				AD		B		
4549	Vermiculite, reaction product with citric acid, lithium salt	0110638-71-6	95725			AD		A		
4550	2,4-Bis(dodecylthiomethyl)-6-methylphenol	0110675-26-8	38940			AD		A		24
4551	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, mixed benzoate and sulfosuccinate, ether with formaldehyde-nonylphenol polymers, sodium salt	0111062-45-4				AD		B		
4552	Dipropylene glycol dimethyl ether (DPGDME, mixture of isomers)	0111109-77-4			S		A		37	Teneur en 2-methoxy-1-(2-methoxypropoxy)propane (t,t-isomère) $\leq$ 50 % et de 1-methoxy-2-(2-methoxy-1-methylethoxy)propane (h,t-isomère) : $\leq$ 53 %
4553	Alcohols, C13-15-branched and linear, ethers with polyethylene-polypropylene glycol mono-Me ether	0111190-40-0				AD		B		
4554	Acrylic acid, 1,1'-(1-methyl-1,2-ethanediyl)bis[oxy(methyl-2,1-ethanediyl)] ester, reaction products with diethylamine	0111497-86-0		M	S	P		B		ECM
4555	Ferrate(1-), bis[2-[(4-amino-2-hydroxyphenyl)azo]-4-chlorophenolato(2-)]- N,N,N',N'-tetrakis[mixed 3-butoxy-2-hydroxypropyl and 2-hydroxy-3-(octyloxy)propyl] derivs., hydrogen, compds. with N-butyl-1-butanamine (1:1)	0111559-76-3		C				B		
4556	Ferrate(1-), [[N,N'-1,3-propanediylbis[N-(carboxymethyl)-glycinato]](4-)N,N',O,O',ON,ON']-, ammonium	0111687-36-6		M				B		
4557	Alcohols, C9-11-branched and linear, butoxylated ethoxylated	0111905-52-3				AD		B		
4558	Alcohols, C13-15-branched and linear, butoxylated ethoxylated	0111905-53-4				AD		B		
4559	Hexanedioic acid, polymer with N-(2-aminoethyl)-1,2-ethanediamine, aziridine, (chloromethyl)oxirane and formic acid	0113010-54-1				AD		B		
4560	Alcohols, C13-15-branched and linear, ethers with ethyloxirane-oxirane polymer monomethyl ether	0113089-47-7				AD		B		
4561	Acrylic acid, polymers with (isopropyl alcohol, potassium acrylate) reaction products	0113133-76-9				AD		B		
4562	Cyclotetrasiloxane-propanoic acid, $\alpha$ -2,4,6,6,8-hexamethyl, 3-(trimethoxysilyl)propyl ester	0113684-56-3				AD		B		
4563	Acrylic acid, polymer with 2-propanol, reaction products with sodium acrylate	0114033-68-0				AD		B		
4564	Benzenesulfonic acid, 4-[4-(4-chlorophenyl)-2,3,5,6-tetrahydro-3,6-dioxopyrrolo[3,4-c]pyrrol-1-yl]-, calcium salt (2:1)	0114054-68-1				AD		B		

1	2	3	4	5		6		7	8	9
4565	Hexanedioic acid, polymer with N-(2-aminoethyl)-1,3-propanediamine, aziridine, (chloromethyl)oxirane, 1,2-etanediamine, N,N'-1,2-ethanediylbis(1,3-propanediamine), formic acid and $\alpha$ -hydro- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl)	0114133-44-7	79842			AD		B		
4566	Poly(oxy-1,2-ethanediyl), $\alpha$ -phosphono- $\omega$ -[2,4,6-tris(1-phenylethyl)phenoxy]-	0114535-82-9				AD		B		
4567	Cyclohexanemethanol, 4-[(ethenyoxy)methyl]-	0114651-37-5		M				B		
4568	Acrylic acid, homopolymer, 2-mercaptopropanoate-terminated, sodium salt	0114739-92-3				AD		B		
4569	Butanoic acid, 3-oxo-, ethyl ester, polymer with 2,2-dimethyl-1,3-propanediol and 2-propanol aluminium salt	0115271-29-9				AD		B		
4570	Fatty acids, coco, esters with polyethyleneglycol ether with bisphenol A (2:1)	0115340-85-7				AD		B		
4571	Silsesquioxane Me ethoxy-terminated reaction product with polypropyleneglycol	0115341-02-1				AD		B		
4572	Acrylic acid, 2-ethyl-2-[-(hydroxymethyl)-2-[(1-oxo-2-propenyl)oxy]methyl]butoxy]methyl-1,3-propanediyl ester	0115633-58-4		M	S			B		ECM
4573	Siloxanes and silicones, dimethyl, 3-hydroxypropyl group-terminated, diethers with polyethyleneglycol monoacrylate	0117440-21-8				AD		B		
4574	2-Oxepanone, homopolymer, oxydi-2,1-ethanediyl ester, bis(hydrogen-1,2-benzenedicarboxylate)	0117985-60-1				AD		B		
4575	2,2'-Ethylidenebis(4,6-di-tert-butyl phenyl) fluorophosphonite	0118337-09-0	54300			AD	A		6	
4576	1,3-Propanediaminium, 2-hydroxy-N,N,N',N'-tetramethyl-N,N'-dioctadecyl-, dichloride	0118516-73-7				AD		B		
4577	1,16-Dioxiran-2-yl-8-(oxiran-2-ylmethoxy)-2,6,10,14-tetraoxahexadecane-4,12-diol	0118549-88-5				AD		B		
4578	Fatty acids, C18-unsatd., dimers, polymers with adipic acid,2-ethyl-1-hexanol and propylene glycol	0118832-70-5				AD		B		
4579	1-Butanone, 2-(dimethylamino)-1-[4-(4-morpholinyl)phenyl]-2-(phenylmethyl)-	0119313-12-1		M		P	A		0.15	
4580	Methacrylic acid, methyl ester, polymer with ethyl-2-propenoate, methyl 2-propenoate and acrylic acid, compd. with 2-aminoethanol	0119337-98-3				AD		B		
4581	1-Butanone, 2-(dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(4-morpholinyl)phenyl]-	0119344-86-4				AD	P	A	0.05	

1	2	3	4	5		6		7	8	9
4582	Reaction product of di-tert-butylphosphonite with biphenyl, obtained by condensation of 2,4-di-tert-butylphenol with Friedel Craft reaction product of phosphorous trichloride and biphenyl	0119345-01-6	83595			AD	A	18		Composition: - 4,4'-biphényle-bis[0,0-bis(2,4-di-tert-butylphényl) phosphonite] [38613-77-3] [36-46 % m/m (*)], - 4,3'-biphényle-bis[0,0-bis(2,4-di-tert-butylphényl) phosphonite] [118421-00-4] [17-23 % m/m (*)], - 3,3'-biphényle-bis[0,0-bis (2,4-di-tert-butylphényl)phosphonite] [118421-01-5] [1-5 % m/m (*)], - 4-biphényle-0,0-bis(2,4-di-tert-butylphényl) phosphonite [91362-37-7] [11-19 % m/m (*)], - tris(2,4-di-tert-butylphényl)phosphite [31570-04-4] [9-18 % m/m (*)], - 4,4'-biphényle-0,0-bis(2,4-di-tert-butylphényl)phosphonate-0,0-bis(2,4-di-tert-butylphényl) phosphonite [112949-97-0] [< 5 % m/m (*)]. (*) Quantité de substance utilisée/quantité de formulation. Autres spécifications: - Teneur en phosphore de minimum 5,4 % à maximum 5,9 %, - Acidité maximale de 10 mg de KOH/g, - Intervalle de fusion de 85 à 110 °C.
4583	Benzene, 1,1'-oxybis-, tetrapropylene derivs., sulfonated, sodium salts	0119345-04-9			AD		B			
4584	1-Propene, homopolymer, maleated	0119415-04-2			AD		B			
4585	Potassium 1-(4-nonylphenoxy)-3,6,9,12,15,18-hexaoxa-henicosane-21-sulfonate	0119438-10-7			AD		B			
4586	Poly(oxy-1,2-ethanediyl), $\alpha$ -(3-sulfopropyl)- $\omega$ -hydroxy-, C13-15-alkyl ethers, potassium salts	0119481-71-9			AD		B			
4587	1,3-Dioxolan-2-one, 4-methyl-, polymer with 2-methyl-1,5-pentanediamine	0119499-55-7			AD		B			
4588	Thiodiethanolbis(5-methoxycarbonyl-2-6-dimethyl-1,4-dihydropyridine-3-carboxylate)	0120218-34-0	92930		AD	A		6		
4589	Alcohols, C12-15-branched and linear, ethoxylated propoxylated	0120313-48-6			AD		B			
4590	Oxirane, methyl-, polymer with oxirane, 2-naphthalenyl-3-sulfopropyl ether, potassium salt	0120478-49-1			AD		B			
4592	Phenol, dodecyl-, branched	0121158-58-5	M				B			
4593	Sodium 3,5-bis(3-(2,4-di-tert-pentylphenoxy)propylcarbamoyl)benzenesulfinate	0121216-78-2			AD		B			

1	2	3	4	5		6		7	8	9
4594	Butanedioic acid, (dimethoxyphosphinyl)-, dimethyl ester, reaction products with lauryl alcohol and polyethyleneglycol	0121375-86-8			AD		B			
4595	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compounds with bentonite and sodium stearate	0121888-68-4	83510		AD		B			
4596	Bis(2,2,6,6-tetramethyl-1-octyloxyperidin-4-yl)-1,10-decanedioate	0122586-52-1			AD		B			
4597	Hydroxystearic acid, oligomeric	0122729-91-3			AD		B			
4598	Acrylic acid, diester with ethoxylated polypropylene glycol	0123813-18-3	M	S		B		ECM		
4599	Hexanedioic acid, polymer with 1,4-butanediol, 1,6-hexanediol and 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 2-hydroxyethyl acrylate blocked	0123904-09-6			AD		B			
4600	Acrylic acid, 2,4-di-tert-pentyl-6-[1-(3,5-di-tert-pentyl-2-hydroxyphenyl)ethyl]phenyl ester	0123968-25-2	31530	M	AD	A	5			
4601	N,N'-Bis(2,2,6,6-tetramethyl-4-piperidyl)-N,N'-diformyl-hexamethylenediamine	0124172-53-8	40155		AD	A	0.05			
4602	Direct Blue 301	0124605-82-9		C		B				
4603	Direct Red 262	0124605-86-3		C		B				
4605	1,2-Benzenedicarboxylic acid, C16-18 and C18-unsaturated alkyl isobutyl esters	0125078-59-3			AD		B			
4606	Castor oil, hydrogenated, polymer with adipic acid, ethylenediamine and 12-hydroxyoctadecanoic acid	0125303-89-1			AD		B			
4607	Phenol, 2-(2H-benzotriazol-2-yl)-6-dodecyl-4-methyl-, branched and linear	0125304-04-3			AD	A	5			
4608	Aziridine, homopolymer, reaction products with epichlorohydrin and polyethyleneglycol, acetates	0125351-98-6			AD		B			
4609	Poly(oxy-1,2-ethanediyl), $\alpha$ -(2-methyl-1-oxo-2-propenyl)- $\omega$ -hydroxy-, C18-22-alkyl ethers	0125441-87-4	M		AD		B			
4610	Dimethoxymethylsilylpropyl polyethyleneimine	0125441-88-5			AD		B			
4611	Siloxanes and silicones, 3-[3-(acetoxy)-2-hydroxy-propoxy]propyl Me, dimethyl, 3-[2-hydroxy-3-[(1-oxo-2-propenyl)oxy]propoxy]propyl Me	0125455-51-8			AD		B			
4612	Siloxanes and silicones, dimethyl, 3-[2-(hydroxy-3-[(1-oxo-2-propenyl)oxy]propoxy]propyl group-terminated	0125455-52-9			AD		B			
4613	Oxidopropylmonobenzoate	0125457-59-2			AD		B			
4614	Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, C7-9-branched alkyl esters	0125643-61-0			AD		B			
4615	Polymeric fatty acid amine derivative dispersant	0125936-62-1			AD		B			

1	2	3	4	5		6		7	8	9
4616	Poly(oxy-1,2-ethanediyl), $\alpha$ -[4-(ethoxyloxy)butyl]- $\omega$ -hydroxy-	0126682-74-4			AD		B			
4617	Silica gel, trimethylsilylated	0126877-03-0			AD		B			
4618	Alcohols, C12-14-secondary	0126950-60-5			AD		B			
4619	Poly(oxy-1,2-ethanediyl), $\alpha$ -(4-nonylphenyl)- $\omega$ -hydroxy-, branched	0127087-87-0			AD		B			
4620	1-Octadecanaminium, N,N-dimethyl-N-octadecyl-, salt with 4,4'-[{3,3'-dichloro[1,1'-biphenyl]-4,4'-diyl}bis[azo(2-acetyl-1-oxo-2,1-ethanediyl)imino]]bis[benzenesulfonic acid]	0127179-40-2	M				B			
4621	Benzene propanoic acid, 3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-, C7-9-branched and linear alkyl esters	0127519-17-9			AD		B			
4622	Pyridine, 4-ethenyl-, homopolymer, compd. with 1,2-oxathiolane 2,2-dioxide	0127602-13-5			AD		B			
4623	3,3-Bis(methoxymethyl)-2,5-dimethylhexane	0129228-21-3	39925		AD	A	0.05			
4624	Pigment Yellow 191	0129423-54-7		C			B		C.I. 18795	
4625	Acid Blue 2	0129495-29-0		C			B			
4626	2-Propanol, 1,1'-iminobis-, 4-methylbenzenesulfonate (salt)	0129678-02-0			AD		B			
4627	Mixture of bis[2,2,6,6-tetramethyl-1-octyloxy-piperidin-4-yl]-1,10-decandoat and 1,8-bis[(2,2,6,6-tetramethyl-4(2,2,6,6-tetramethyl-1-octyloxy)piperidin-4-yl)decan-1,10-diyl]-piperidin-1-yl)oxy]octan	0129757-67-1			AD		B			
4628	Acrylic acid, polymer with ethenylbenzene and (1-methyl-ethenyl)benzene, sodium salt	0129811-24-1			AD		B			
4629	Acrylic acid, polymer with sodium phosphinate, sodium salt	0129898-01-7			AD		B			
4630	Benzene sulfonic acid, 3,3'-[{6-(4-morpholinyl)-1,3,5-triazine-2,4-diyl}bis[imino[2-(acetylamino)-4,1-phenylene]azo]]bis-, disodium salt	0130201-55-7		C			B			
4631	Siloxanes and silicones, dimethyl, polymers with Ph silsesquioxanes, Me- and methoxy-terminated, reaction products with ethylene glycol and trimethylolpropane	0130328-16-4			AD		B			
4632	Bis-diglyceryl polyacyladipate-2	0130905-60-1		S			B			
4633	Xanthylum, 3,6-bis(diethylamino)-9-(2,4-disulfophenyl)-, inner salt, lithium salt (1:1)	0131013-82-6		C			B		Li salt	
4634	Direct Yellow 86, tetramethylammonium salt	0131013-83-7		C			B		Tetramethylammonium salt	
4635	Alkenes, C24-C54, branched and linear, $\alpha$	0131459-42-2			AD		B			
4636	Dodecanoic acid, reaction products with ethylenimine-2-oxepanone polymer	0132434-99-2			AD		B			
4637	Reactive Red 235	0132579-39-6		C			B			

1	2	3	4	5		6		7	8	9
4638	Polyoxyalkylenes, C2-4, polymers with C4-22 alcohols and TDI	0132596-02-2			AD		B			
4639	Siloxanes and silicones, dimethyl, 6-hydroxyhexyl group-terminated	0132778-15-5			AD		B			
4640	Ethanedisulfonic acid, 2,2'-(hydroxyimino)bis-, disodium salt	0133986-51-3	M				B			
4641	Oxirane, methyl-, polymer with oxirane, mono[3-[1,3,3,3-tetramethyl-1-[(trimethylsilyl)oxy]disiloxanyl]propyl] ether	0134180-76-0			AD		B			
4642	2,4-Dimethyl-6-(1-methylpentadecyl)phenol	0134701-20-5	49485		AD	A		1		
4643	Siloxanes and silicones, dimethyl, (tallow acyloxy) methyl group-terminated	0134971-31-6			AD		B			
4644	1,3-Benzenedimethanamine, reaction products with epichlorohydrin	0135470-04-1			AD		B			
4645	Bis(3,4-dimethylbenzylidene) sorbitol	0135861-56-2	38879		AD	A				
4647	Poly(1-vinylpyrrolidone)-graft-(1-triacontene)	0136445-69-7			AD		B			
4648	1,2-Bis(3-aminopropyl)ethylenediamine, polymer with N-butyl-2,2,6,6-tetramethyl-4-piperidinamine and 2,4,6-trichloro-1,3,5-triazine	0136504-96-6	38510		AD	A		5		
4649	2,2',2'',2'''-(Ethylenedinitrilo)tetrakis-N,N-di(dodecyl-octadecyl)acetamide	0136920-07-5			AD		B			
4650	Indene naphtha distillate fraction	0140413-59-8	M				B			
4651	Reactive Red 228	0140876-11-5		C			B			
4652	1-Propaneamin, N,N,N-tripropyl-salt with 2,2-dithiobis-(benzoic acid)	0142051-76-1			AD		B			
4653	1,4-Bis[(3-ethyl-3-oxetanylmethoxy)methyl]benzene	0142627-97-2	M	S			B		ECM	
4654	Siloxanes and silicones, dimethyl, polymers with Me silsesquioxanes, 2,2-dimethyl-1-(1-methylethyl)-3-(2-methyl-1-oxopropoxy)- and 2,2,4-trimethyl-3-(2-methyl-1-oxo-propoxy)pentyl group-terminated	0142657-61-2			AD		B			
4655	1-Chloro-4-propoxythioxanthone	0142770-42-1			P		B			
4656	Siloxanes and silicones, (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)oxy Me, hydroxy Me, Me octyl, ethers with polyethyleneglycol mono-Me ether	0143372-54-7			AD		B			
4657	2,5-Furandione, polymer with ethenylbenzene, ester with polyethyleneglycol mono-C12-15-alkyl ether, compd. with 2-amino-2-methyl-1-propanol	0143372-56-9			AD		B			
4658	Amines, bis(hydrogenated tallow alkyl) oxidised	0143925-92-2	34850		AD	A				
4659	Acrylic acid, polymer with 2-mercaptopropanoic acid and sodium 2-propenoate	0144014-09-5			AD		B			

1	2	3	4	5		6		7	8	9
4660	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with 2-methyloxirane and oxirane, 2-propenoate	1421341-42-5 0144086-02-2		M	S			B		ECM
4661	Acrylic acid, polymer with oxirane and 1,2,3-propanetriol	0144086-03-3			AD		B			
4662	Acrylic acid, polymer with $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyl-tris[ $\omega$ -hydroxypoly[oxy(methyl-1,2-ethanediyl)]]], ethanolamine-terminated	0144158-10-1		M	S			B		ECM
4663	Acrylic acid, polymer with 1,2-ethanediamine, N-ethyl-ethanamine and $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyl-tris[ $\omega$ -hydroxypoly[oxy(methyl-1,2-ethanediyl)]]]	0144177-00-4			AD	P		B		
4664	Aspartic acid, N-(1,2-dicarboxyethyl)-, tetrasodium salt	0144538-83-0			AD	A		5		
4665	Acrylic acid, 2-hydroxyethyl ester, polymer with 2-oxepanone and 1,3,5-tris(6-isocyanatohexyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	0144952-44-3			AD		B			
4666	Phosphine oxide, bis(2,6-dimethoxybenzoyl)(2,4,4-trimethylpentyl)	0145052-34-2				P		B		
4667	Methacrylic acid, polymer with methyl 2-methyl-2-propenoate, octadecyl 2-methyl-2-propenoate and acrylic acid	0145417-45-4			AD		B			
4668	Phosphorous acid, bis(2,4-di-tert-butyl-6-methylphenyl)ethyl ester	0145650-60-8	74010		AD	A		5		LMS exprimée comme la somme des phosphites et des phosphates
4669	Alcohols, C12-14 secondary, $\beta$ -(2-hydroxyethoxy), ethoxylated	0146340-15-0	33105		AD	A		5		
4670	12-Hydroxy-N-[2-[1-oxydecyl]amino]ethyl]octadecanamide	0146781-64-8			AD		B			
4671	2-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol	0147315-50-2	51700		AD	A		0.05		
4672	Acids, fatty, unsaturated (C18), dimers, dimethyl esters, hydrogenated	0147853-32-5			AD		B			
4673	Alcohols, C12-14, ethers with polyethyleneglycol mono-Bu ether	0147993-63-3			AD		B			
4674	Multifunctional carbodiimide	0148619-48-1			AD		B			
4675	(Ethyl-3-oxobutanoato-O'1,O'3)(2-dimethylamino-ethanolato)(1-methoxypropan-2-olato)aluminium(III), dimerised	0149057-70-5			AD		B			
4676	1-Propanone, 2-hydroxy-2-methyl-1-[4-(1-methylethenyl)-phenyl]-, homopolymer, mixt. with 2-hydroxy-2-methyl-1-phenyl-1-propanone	0149260-52-6			P		B			
4677	9-Octadecenoic acid, 12-hydroxy-, (9Z,12R)-, polymer with aziridine and 2-oxepanone	0149530-92-7			AD		B			
4678	1,3-Isobenzofurandione, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 1,6-hexanediol and 4,4'-(1-methyl-ethylidene)bis[cyclohexanol]	0150739-77-8			AD		B			

1	2	3	4	5		6		7	8	9		
4679	Poly(1,3-butanediol/1,4-butanediol) adipate	0150923-12-9				AD		B				
4680	Aluminium hydroxybis [2,2'-methylenebis (4,6-di-tert-butylphenyl)] phosphate	0151841-65-5	18875 34650	M		AD	A	5				
4681	Siloxanes and silicones, dimethyl, Me 6-[(1-oxo-2-propenyl)-oxy]hexyl, mono-[[[dimethyl[6-((1-oxo-2-propenyl)oxy)-hexyl]silyl]oxy]-terminated	0151944-98-8			AD		B					
4682	Perylene-3,4-dicarboximide-9-sulphonic acid	0152165-12-3		C			B					
4683	$\alpha$ -Alkenes(C20-C24) copolymer with maleic anhydride, reaction product with 4-amino-2,2,6,6-tetramethylpiperidine	0152261-33-1	33535		AD	A						
4684	Acrylic acid, 2-hydroxyethyl ester, polymer with (chloromethyl)oxirane, 1,3-isobenzofurandione, 4,4'-(1-methyl-ethylidene)bis[phenol] and 2-oxepanone	0153128-88-2			AD		B					
4685	Hexanedioic acid, polymer with (chloromethyl)oxirane, 2,2-dimethyl-1,3-propanediol, $\alpha$ -hydro- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl) ether with 2,2-bis(hydroxymethyl)-1,3-propanediol (4:1), 1,3-isobenzofurandione, 4,4'-(1-methyl-ethylidene)bis[phenol] and 1,5-pentanediol, 2-propenoate	0153155-10-3			AD		B					
4686	N,N'-Dicyclohexyl-2,6-naphthalene dicarboxamide	0153250-52-3	47500		AD	A	5					
4687	Acrylic acid, reaction product with polyethyleneglycol ether with trimethylolpropane (3:1) and N-propyl-1-propanamine	0153270-35-0		M	S		B	ECM				
4688	1,3-Benzenediol, 4-[4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl]-, reaction products with [(dodecyloxy)methyl]-oxirane and oxirane mono[(C10-16-alkyloxy)methyl] derivs.	0153519-44-9			AD		B					
4689	Dimethylsiloxane, hydroxy-term. with methylhydrogen siloxane and glycidoxypropytrimethoxysilane	0153890-18-7			AD		B					
4690	Bis(2,4-dicumylphenyl)pentaerythritol diphosphite	0154862-43-8	38840		AD	A	5	LMS exprimée comme la somme du composé, de sa forme oxydée (phosphate de bis(2,4-dicumylphénol) pentaérythritol) et de son produit d'hydrolyse (2,4-dicumylphénol)				
4691	Potassium 51-ethyl-4,7,10,13,16,19,22,25,28,31,34,37, 40,43,46,49-hexadecaoxapentapentaccontane-1-sulfonate	0154906-10-2			AD		B					
4692	Siloxanes and silicones, dimethyl, 3-hydroxypropyl group-terminated, diethers with polyethylene-polypropylene glycol monoacrylate	0155419-48-0			AD		B					
4693	Siloxanes and silicones, dimethyl, hydrogen-terminated, reaction products with acrylic acid and 2-ethyl-2-[(2-propenyl-oxy)methyl]-1,3-propanediol	0155419-56-0			AD		B					
4694	Acrylic acid, polymer with 2-aminoethanol, 1,2-ethanediol and 2-ethyl-2-(hydroxymethyl)-1,3-propanediol	0156376-93-1			AD	P	B					
4695	Alcohols, C13-15-branched and linear, ethoxylated	0157627-86-6			AD		B					
4696	Dimer modified hexanediol adipate	0157630-15-4			AD		B					

1	2	3	4	5		6		7	8	9
4697	Alcohols, C14-16, C14-15-rich, ethoxylated	0157707-41-0				AD		B		
4698	Alcohols, C8-18, ethoxylated	0157707-43-2				AD		B		
4699	Siloxanes and silicones, dimethyl, hydrogen-terminated, reaction products with 2,2-bis[[[(1-oxo-2-propen-1-yl)oxy]methyl]-1,3-propanediyl diacrylate	0157811-87-5				AD		B		
4700	Ethanamine, N-ethyl-, reaction products with polyethyleneglycol ether with trimethylolpropane (3:1) acrylate	0159034-91-0	M				B			
4701	A mixture of bis[4-diphenylsulfoniumphenyl]sulfide bishexafluoroantimonate and thiophenoxyphenylsulfonium hexafluoroantimonate	0159120-95-3				P	B			
4702	Ethoxylated 2-naphthol	0159318-29-3				AD		B		
4703	Benzene, 2,4-diisocyanato-1,3,5-tris(1-methylethyl)-, polymer with 1,3-diisocyanato-2,4-bis(1-methylethyl)benzene	0159654-97-4				AD		B		
4704	2,5-Furandione, telomer with ethenylbenzene and (1-methylethyl)benzene, 2-butoxyethyl ester	0160611-49-4				AD		B		
4705	2,5-Furandione, telomer with ethenylbenzene and (1-methylethyl)benzene, 2-butoxyethyl ester	0160611-50-7	M					B		
4706	Reaction products with nonylphenol, ethoxylated, xylene diisocyanate and polyethyleneglycol	0160799-02-0	M			AD		B		
4707	4-Nonylphenoxy polyethoxy polypropoxyethyl acetal	0160799-28-0				AD		B		
4709	Fatty acids, tall oil, polymers with maleic anhydride and rosin, calcium magnesium zinc salts	0160901-14-4	M			AD		B		
4710	Fatty acids, tall oil, polymers with maleic anhydride and tall oil rosin, calcium magnesium zinc salts	0160901-15-5				AD		B		
4711	Fatty acids, tall oil, polymers with maleic anhydride, rosin and tall oil rosin, calcium magnesium zinc salts	0160901-16-6				AD		B		
4712	Silsesquioxanes, Me Ph, methoxy-terminated	0160965-15-1	M			AD		B		
4713	Fatty acids, coco, reaction products with acrylic acid and bisphenol A-epichlorohydrin polymer	0161074-56-2	M					B		
4714	Rosin, tall oil, fumarated, polymer with pentaerythritol	0161074-62-0				AD		B		
4715	Hexanedioic acid, dimethyl ester, polymer with 1,4-cyclohexanediethanol, dimethylbutanedioate and dimethylpentanedioate	0161278-30-4				AD		B		
4716	Hexane, 1,6-diisocyanato-, homopolymer, pentaerythritol triacrylate-blocked	0161308-14-1	M				B			
4717	2,4,6-Tris(tert-butyl)phenyl-2-butyl-2-ethyl-1,3-propanediol phosphite	0161717-32-4	95270		AD	A	2		LMS exprimée comme la somme du phosphite, du phosphate et du produit d'hydrolyse (TTBP)	

1	2	3	4	5		6		7	8	9
4718	Ethanol, 2-butoxy-, manuf. of, by-products from	0161907-77-3				AD		B		
4719	1-Butanol, titanium(4+) salt, monohydrate, homopolymer	0162303-51-7				AD		B		
4720	Ethanol, 2-amino-, reaction products with polypropylene glycol etherwith glycerol (3:1) acrylate	0162492-04-8	M					B		
4721	Ethanamine, N-ethyl-, reaction products with polypropylene glycol ether with glycerol (3:1) acrylate	0162492-10-6	M					B		
4722	Acrylic acid, reaction products with epichlorohydrin-formaldehyde-phenol polymer	0162492-20-8				AD		B		
4723	Dodecanoic acid, reaction products with acrylic acid and epichlorohydrin-formaldehyde-phenol polymer	0162492-21-9	M			AD		B		
4724	2-Oxepanone, homopolymer, decyl ester, reaction products with 2-(diethylamino)ethanol and poly-TDI	0162568-27-6				AD		B		
4725	Cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-, homopolymer, pentaerythritol triacrylate-blocked	0162811-70-3				AD		B		
4726	Phenyl bis(2,4,6-trimethylbenzoyl) phosphine oxide	0162881-26-7				P	A	3.3		
4727	Oxirane, polymer with 1,6-diisocyanatohexane, stearyl-alc.-blocked	0162993-60-4				AD		B		
4728	Benzene, (1-methylethyl)-, homopolymer, ar-(2-hydroxy-2-methyl-1-oxopropyl) derivs.	0163702-01-0	M	S	P	A	0.05		ECM	
4729	Isotridecylalcohol, ethoxylated, phosphated, compd. with N,N-dimethylcyclohexanamine	0164383-18-0				AD		B		
4730	Hexane, 1,6-diisocyanato-, homopolymer, polyethyleneglycol monostearyl ether-blocked	0164383-24-8				AD		B		
4731	Alanine, N,N-bis(carboxymethyl)-, trisodium salt	0164462-16-2				AD		B		
4732	Mixture of less 3-(4-(2-Hydroxy-2-methylpropionyl)phenyl)-1,1,3-trimethylindan-6-yl 2-hydroxyprop-2-yl ketone and 3-(4-(2-Hydroxy-2-methylpropionyl)phenyl)-1,1,3-trimethylindan-5-yl 2-hydroxyprop-2-yl ketone	0164578-07-8				P		B		
4733	Reactive Blue 238	0164578-12-5		C			B			
4734	1,2-Cyclohexanedicarboxylic acid, diisononyl ester	0166412-78-8	45705		AD	A		32		
4735	Oxirane, methyl-, polymer with oxirane, mono(2-propylheptyl) ether	0166736-08-9				AD		B		
4736	Polydimethylsiloxane, 3-aminopropyl terminated, polymer with dicyclohexylmethane-4,4'-diisocyanate	0167883-16-1	76723		AD	A				La fraction dont la masse moléculaire est inférieure à 1'000 Da ne doit pas dépasser 1,5 % m/m
4737	Alcohols, C9-11-branched, ethoxylated	0169107-21-5				AD		B		
4738	2,5,8,11-Tetramethyl-6-dodecyne-5,8-diol ethoxylate	0169117-72-0	M				B			
4739	Aluminium tris(3,10-dichloro-5,7,12,14-tetrahydro-7,14-dioxoquino[2,3-b]acridine-2-sulfonate)	0172449-84-2		C			B			

1	2	3	4	5		6		7	8	9
4740	Poly(oxy-1,2-ethanediyl), $\alpha$ -(isononylphenyl)- $\omega$ -hydroxy-, sulfate, sulfonated, sodium salts	0172890-51-6			AD		B			
4741	Poly(oxy-1,2-ethanediyl), $\alpha$ -[(1,1-dimethylethyl)phenyl]- $\omega$ -hydroxy-, sulfate, sulfonated, sodium salts	0172890-52-7			AD		B			
4742	Oxirane, ethyl-, homopolymer, monoisotridecyl ether	0173140-85-7			AD		B			
4743	Phthalate/adipate polyester with short chain linear diols modified with other di-acids	0173832-40-1			AD		B			
4744	Adipate polyester with short chain linear diols modified with other di-acids	0173832-41-2			AD		B			
4745	Polyethoxy tristyryl phenol methacrylate	0174200-85-2	M		AD		B			
4746	Siloxanes and silicones, dimethyl, 3-hydroxypropyl Me, [(3-hydroxypropyl)dimethylsilyl]oxy]-terminated, ethers with polyethyleneglycol mono-Me ether and polypropylene glycol mono-Me ether	0174254-17-2			AD		B			
4747	Acrylic acid, methyl ester, telomer with 1-dodecanethiol, C16-C18 alkyl esters	0174254-23-0	31542		AD	A			0.5 % dans le produit fini	
4748	3,6,9,12-Tetraoxa-15-azanonadecan-19-oic acid, 1-hydroxy-13-methyl-16-oxo-17-sulfo-, 15-coco alkyl derivs., disodium salts	0174662-94-3			AD		B			
4749	Poly(ethylene propylene)glycol ether of 10-(hydroxymethyl)-2-pinene	0174955-61-4			AD		B			
4750	Fatty acids, C18-unsatd., dimers, hydrogenated, polymers with adipic acid and 1,6-hexanediol	0177591-11-6			AD		B			
4751	Iodonium, [4-(1-methylethyl)phenyl](4-methylphenyl)-, tetrakis(2,3,4,5,6-pentafluorophenyl)borate(1-) (1:1)	0178233-72-2			AD	P	B			
4752	Pentaerythritol tetrakis (2-cyano-3,3-diphenylacrylate)	0178671-58-4	71670		AD	A		0.05		
4753	Butanoic acid, 3-oxo-, 2-[(2-methyl-1-oxo-2-propenyl)oxy]-ethyl ester, polymer with ethenylbenzene, 2-ethylhexyl 2-propenoate and oxiranylmethyl 2-methyl-2-propenoate	0178861-75-1			AD		B			
4754	Benzenesulfonic acid, 4,4'-(2,3,5,6-tetrahydro-3,6-dioxopyrrolo[3,4-c]pyrrole-1,4-diyl)bis-, calcium salt (1:1)	0179984-66-8			AD		B			
4755	Polyacrylic acid derivative dispersing agent	0181232-22-4			AD		B			
4756	Reaction prod. of 3-Hydroxy-5,7-di-tert-butylbenzofuran-2-one with o-xylene consisting of 5,7-di-tert.butyl-3-(2,3-dimethylphenyl)-(3H)-benzofuran-2-one and 5-7-di-tert.butyl-3-(3,4-dimethylphenyl)-(3H)-benzofuran-2-one	0181314-48-7	83598		AD		B			
4757	Sodium polyaspartate	0181828-06-8			AD		B			
4758	9,9-Bis(methoxymethyl)fluorene	0182121-12-6	39815		AD	A		0.05		
4759	2,4,7,9-Tetramethyl-5-decyne-4,7-dioldi(polyoxyethylene-polyoxypropylene) ether	0182211-02-5			AD	A			36	

1	2	3	4	5		6		7	8	9
4760	1-Piperidinyloxy, 4,4'-(1,6-hexanediylbis(formylimino)]bis-[2,2,6,6-tetramethyl-	0182235-14-9			AD		B			
4761	Formamide, ethenyl-, homopolymer, hydrolyzed, hydrochlorides	0183815-54-5			AD		B			
4762	Propanenitrile, 2-[bis(cyanomethyl)amino]-	0185257-07-2			AD		B			
4763	Sodium 3-{2-[2-(2-aminopropoxy)-1-methylethoxy]-1-methylethyl}amino)propane-1-sulfonate	0185701-93-3			AD		B			
4764	Castor oil, polymer with ethylene oxide, maleic anhydride and rosin, bisulfited, sodium salt	0185765-78-0			AD		B			
4765	Dimethyl siloxane, dimethyl(propyl(poly(EO)methacrylate))-terminated	0187175-41-3			AD		B			
4766	Ethanol, 2-amino-, polymer with $\alpha$ -hydro- $\omega$ -[(1-oxo-2-propenyl)oxy]poly(oxy-1,2-ethanediyl) ether with 2-ethyl-2-(hydroxym	0188012-57-9			AD		B			
4767	Siloxanes and silicones, dimethyl, [[[3-[(2-aminoethyl)amino]-2-methylpropyl]methoxymethylsilyl]oxy]- and (C13-15-alkyloxy)-terminated	0188627-10-3			AD		B			
4768	Dimethyl siloxanes, hydroxy-term w/ poly((EO)(PO))butyl ether and polypropylene glycol	0189354-72-1			AD		B			
4769	Dimethyl, methyl((diethylamino)oxy) siloxane reaction with dimethyl siloxane, hydroxy-terminated	0189896-41-1			AD		B			
4770	2-Butenedioic acid (2Z)-, polymer with 2-methyl-1-propene and octadecene, sodium salt	0191175-18-5			AD		B			
4771	Acrylic acid, 2-hydroxyethyl ester, reaction products with methanol and 1,3,5-tris(6-isocyanatohexyl)-1,3,5-triazine-2,4,6(1H, 3H, 5H) - trione	0191233-74-6	M				B			
4772	Quino[2,3-b]acridine-7,14-dione, 2-[(3,5-dimethyl-1H-pyrazol-1-yl)methyl]-5,12-dihydro	0154440-80-9			AD		B			
4773	Poly-[{6-[N-(2,2,6,6-tetramethyl-4-piperidinyl)-n-butylamino]-1,3,5-triazine-2,4-diyl}](2,2,6,6-tetramethyl-4-piperidinyl-imino]-1,6-hexanediy[(2,2,6,6-tetramethyl-4-piperidinyl-imino)]-a-[N,N,N',N'-tetrabutyl-N''-(2,2,6,6-tetramethyl-4-piperidinyl)-N''-[6-(2,2,6,6-tetramethyl-4-piperidinylamino)-hexyl]-[1,3,5-triazine-2,4,6-triamine]- $\omega$ -N,N,N',N'-tetrabutyl-1,3,5-triazine-2,4-diamine]	0192268-64-7	81220		AD	A	5			
4774	Siloxanes and silicones, 3-aminopropyl Me, dimethyl, [[(3-aminopropyl)ethoxymethylsilyl]oxy]-terminated	0192888-42-9			AD		B			
4775	4,4'-Bis(methylethylamino)benzophenone	0194655-98-6			P		B			
4776	Acrylic acid, polymer with 2-aminoethanol, (chloromethyl-oxirane, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 4,4'-(1-methylethyldene)bis[phenol] and oxirane	0194944-42-8			AD	P	B			

1	2	3	4	5		6		7	8	9
4777	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, esters with acrylic acid, reaction products with 1-butanamine, N-butyl-	0195008-76-5		M		AD		B		
4778	Phenol, 2-[4,6-bis(2,4-dimethylphenyl)-1,3,5-triazin-2-yl]-5-(octyloxy)-, branched and linear	0195628-73-0				AD		B		
4779	Oxirane, methyl-, polymer with oxirane, monoisotridecyl ether, block	0196823-11-7				AD		B		
4780	Propenylpropylbenzoate	0197178-94-2				AD		B		
4781	Octadecanoic acid, 12-hydroxy-, polymer with aziridine, graft	0199297-67-1				AD		B		
4782	Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, hydrolysis products with silica and 3-(triethoxysilyl)-1-propanamine	0199876-44-3				AD		B		
4783	Fluoropolyethers ammonium phosphate salt	0200013-65-6				AD	A		0.05	
4784	Phenol, 4,4'-(1-methylethylidene)bis-, reaction products with diethylenetriamine, epichlorohydrin, polyethylene-polypropylene glycol	0200644-87-7				AD		B		
4785	Polysiloxan (dimethyl), 1,4-bis(2-acryloxyethoxy)butenyl-terminiert	0200888-61-5				AD		B		
4786	Dialuminium x dysprosium y europium (1-x-y) strontium tetraoxide	0201426-52-0				AD		B		
4787	2,5-Furandione, polymer with 2,4,4-trimethyl-1-pentene, esters with polyethyleneglycol mono-C12-14-alkyl ethers, sodium salts	0201556-07-2				AD		B		
4788	2(2'-Hydroxy-5'-(phenyl)ureylenphenyl) benzothiazole	0202190-80-5				AD		B		
4789	Oxirane, 2-methyl-, polymer with oxirane, mono(3,5,5-trimethylhexyl) ether	0204336-40-3				AD		B		
4790	Propanoic acid, 2-(4-(4,6-bis((1,1-biphenyl))-4-yl)-1,3,5-triazin-2-yl)-3-hydroxyphenoxy)-, isoctyl ester	0204848-45-3				AD		B		
4791	Siloxanes and silicones, dimethyl, ethoxy-terminated, polymers with 2-ethylhexyl acrylate, 2-hydroxyethyl acrylate and styrene	0206366-94-1				AD		B		
4792	Phenol, 2,2'-[6-(2,4-dibutoxyphenyl)-1,3,5-triazine-2,4-diy]bis[5-butoxy-	0208343-47-9				AD		B		
4793	Pyrrolo[3,4-c]pyrrole-2,5(1H,4H)-dicarboxylic acid, 3,6-bis(4-chlorophenyl)-1,4-dioxo-, bis(1,1-dimethylpropyl) ester	0209129-65-7				AD		B		
4794	Mixture of Oxy-phenyl-acetic acid 2-[2-oxo-2-phenyl-acetoxy-ethoxy]-ethyl ester and Oxy-phenyl-acetic 2-[2-hydroxy-ethoxy]-ethyl ester	0211510-16-6 0442536-99-4				AD	P	A	0.05	
4795	Disperse Blue 359	0213328-78-0		C				B		

1	2	3	4	5		6		7	8	9
4796	Methacrylic acid, homopolymer, ester with $\alpha$ -methyl- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl), sodium salt	0214361-59-8				AD		B		
4797	Methacrylic acid, methyl ester, polymer with ethyl 2-propenoate and 2-(2-oxo-1-imidazolidinyl) ethyl 2-methyl-2-propenoate	0215435-36-2				AD		B		
4798	Acrylic acid, dodecyl ester, polymer with 1-(ethenyloxy)-hexadecane, 1-(ethenyloxy)octadecane and tetradecyl 2-propenoate	0215868-94-3				AD		B		
4799	Melamin-polypyrophosphate	0218768-84-4				AD		B		
4800	Methacrylic acid, polymer with ethene, compd. with 2-(dimethylamino)ethanol	0219843-86-4				AD		B		
4801	Pigment Yellow 213	0220198-21-0		C				B		C.I. 117875
4802	Poly(oxy-1,2-ethanediyl), $\alpha$ -(3-carboxy-1-oxopropyl)- $\omega$ -phenoxy-, styrenated	0220446-07-1				AD		B		
4803	Ethylene oxide-propylene oxide copolymer hydroxypropyl methacrylate ether	0220846-90-2				AD		B		
4804	Methacrylic acid, polymer with methyloxirane polymer with oxirane ether with 1,2-propanediol mono(2-methyl-2-propenoate) (1:1)	0220848-97-5				AD		B		
4805	Fatty acids, tall oil, reaction products with diethylenetriamine, salt with (fatty acids, tall oil, reaction products with polyethyleneglycol and 2,5-furandione)	0222716-38-3				AD		B		
4807	Hexanedioic acid, polymer with 1,4-cyclohexanedimethanol, 2,2-dimethyl-1,3-propanediol, $\alpha$ -hydro- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl) ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), and 1,3-isobenzofurandione, 2-propenoate	0223463-47-6		M				B		
4808	2,5-Furandione, polymer with ethenylbenzene, methyloxirane polymer with oxirane 2-aminopropyl methyl ether and methyloxirane polymer with oxirane monomethyl ether, 3-(dimethylamino)propyl amide	0225367-02-2				AD		B		
4809	Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 2,2'-[1,4-butanediyl]bis(oxymethylene)]-bis[oxirane], dihydro-3-(tetrapropenyl)-2,5-furandione and $\alpha$ -hydro- $\omega$ -hydroxypoly(oxy-1,2-ethanediyl), compd. with 2-(dimethylamino)ethanol	0226210-82-8				AD		B		
4810	1,3,5-Tris(4-benzoylphenyl)benzene	0227099-60-7	95265			AD	A		0.05	
4811	4-Methyl-N-[[[3-[(4-methylphenyl)sulfonyl]oxi]-phenyl]-amino]carbonyl]-benzensulfonamide	0232938-43-1				AD		B		
4812	Sulfuric acid, dimethyl ester, compd. with $\alpha$ , $\alpha'$ , $\alpha''$ , $\alpha'''$ -[1,6-hexanediyl]bis(nitrilodi-2,1-ethanediyl)]tetrakis[ $\omega$ -hydroxypoly(oxy-1,2-ethanediyl)]	0247074-09-5				AD		B		

1	2	3	4	5		6		7	8	9
4813	Benzene, 2,4-diisocyanato-1-methyl-, homopolymer, 2-(dimethylamino)ethanol- and polyethylene-polypropylene glycol mono-Bu ether-blocked	0250374-42-6			AD		B			
4814	Poly (oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,6-diisocyanatohexane, C6-12 alc.-blocked	0250672-13-0			AD		B			
4815	Alcohols, C >14, ethoxylated	0251553-55-6		S	AD		B			
4816	D-Glucitol, 1,4:3,6-dianhydro-, 2,5-bis[4-[(1-oxo-2-propen-1-yl)oxy]benzoate], polymer with 1,1'-(1,4-phenylene) bis[4-[4-[(1-oxo-2-propen-1-yl)oxy]butoxy]benzoate]	0260544-92-1	C				B			
4817	Terpenes and terpenoids, turpentine-oil, limonene fraction, polymers with 1-methyl-4-(1-methylethenyl) cyclohexene	0262445-97-6			AD		B			
4818	Terpenes and terpenoids, turpentine-oil, $\beta$ -pinene fraction, polymers with 1-methyl-4-(1-methylethenyl) cyclohexene	0262445-99-8			AD		B			
4819	Siloxanes and silicones, dimethyl, 6-[(2-carboxy ethylcyclohexyl)carbonyl]oxy]hexyl group-terminated	0269406-10-2			AD		B			
4820	C10-16 alcohols, oligomeric reaction products with 1-chloro-2,3-epoxypropane, reaction products with acrylic acid	0270923-16-5	M				B			
4821	1-[4-(4-Benzoylphenyl)sulfanyl]phenyl]-2-methyl-2-[(4-methyl-phenyl)sulfonyl]propan-1-one	0272460-97-6			P	A	0.05			
4822	3-Ethyl-3-[(2-ethylhexyloxy)methyl]oxetane	0298695-60-0	M	S		A	0.05	ECM		
4823	Oxirane, 2-phenyl-, polymer with oxirane, mono(3,5,5-trimethylhexyl) ether	0303150-42-7			AD		B			
4824	Oxirane, ethyl-, polymer with oxirane, mono(3,5,5-trimethylhexyl) ether	0303152-49-0			AD		B			
4825	Glycerides, C8-10 mono-, di-, and tri-, ethoxylated	0308067-11-0			AD		B			
4826	Oxirane, 2-phenyl-, polymer with oxirane, mono(dihydrogen phosphate), decyl ether	0308336-53-0			AD		B			
4827	2-Butenedioic acid (2Z)-, mixed diesters with C16-18 alcs. and polypropylene glycol	0313475-67-1			AD		B			
4828	Oxirane, methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1), polymer with 5-isocyanato-1-(isocyanato-methyl)-1,3,3-trimethylcyclohexane, 1-decanol- and 1-octanol-blocked	0324035-09-8			AD		B			
4829	Amphiphilic dendritic polyester	0326794-49-4			AD		B			
4830	Fatty acids, C18-unsatd., dimers, polymer with acrylic acid and 1,3,5-tris(2-hydroxyethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione	0327622-75-3	M				B			
4831	Tetrasodium 4,4'-bis[(4-[[2-(2-hydroxyethoxy)ethyl]amino]-6-[(2-sulfonyatoethyl]amino]-1,3,5-triazin-2-yl)amino]-stilbene-2,2'-disulfonate	0333459-85-1	M				B			

1	2	3	4	5		6		7	8	9
4832	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,6-diisocyanatohexane, ethoxylated C12-14 alcs.-blocked	0337367-19-8				AD		B		
4833	Octadecanamide, N,N'-1,2-ethanediylbis-, reaction products with azacyclotridecan-2-one homopolymer and 1-iso-cyanatoctadecane	0338462-62-7				AD		B		
4834	Iodonium, (4-methylphenyl)[4-(2-methylpropyl)phenyl]-, hexafluorophosphate(1-)	0344562-80-7				AD	P	B		
4835	Pigment Red 272	0350249-32-0		C				B		
4836	Acrylic acid, polymer with butyl 2-propenoate, 2-hydroxyethyl 2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroctyl 2-propenoate, compd. with 2-(dimethylamino)-ethanol	0350672-20-7				AD		B		
4837	cis-endo-Bicyclo[2.2.1]heptane-2,3-dicarboxylic acid, disodium salt	0351870-33-2	38505			AD	A	5		
4838	Acrylic acid, hexadecyl ester, polymer with 2,5-furandione, (4R)-1-methyl-4-(1-methylethynyl)cyclohexene and octadecyl 2-propenoate	0352017-74-4				AD		B		
4839	2-Oxepanone, polymer with 1,3-diisocyanatomethylbenzene, hexadecyl ester, 1h-imidazole-1-propaneamine-blocked	0352206-47-4				AD		B		
4840	Polyphosphoric acids, polymers with castor oil and 1,1-[(1-methyl ethylidene) bis(4,1-phenyleneoxy)]bis[2-propanol], compds. with 2-(dimethylamino)ethanol	0353291-25-5				AD		B		
4841	Disodium 2,2'-[m-phenylenebis(imino{6-[bis(2-hydroxyethyl)amino]-1,3,5-triazine-4,2-diyl}imino)]bis(ethanesulfonate)	0357165-56-1		M				B		
4842	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, reaction products with acrylic acid and fatty acids, dimers	0358642-08-7		M				B		
4843	Solvent Blue 136	0359630-27-6		C				B		
4844	Reaction of ethyl polysilicate, glycidoxypropyltrimethoxysilane and dimethyl siloxane, hydroxy-term.	0360565-46-4				AD		B		
4845	9-Octadecenoic acid, 12-hydroxy-, (9Z,12R)-, homopolymer, reaction products with N,N-dimethyl-1,3-propane-diamine, dimethyl sulfate-quaternised	0394242-87-6				AD		B		
4846	Poly(oxy-1,2-ethanediyl), $\alpha$ -sulfo- $\omega$ -[1-(hydroxymethyl)-2-(2-propen-1-yloxy)ethoxy]-, C11-rich C10-14-branched alkyl ethers, ammonium salts	0403983-53-9				AD		B		
4847	Ethanamine, N-ethyl-, reaction products with polyethyleneglycol monoacrylate ether with trimethylolpropane (3:1)	0425365-71-5		M				B		

1	2	3	4	5		6		7	8	9
4848	Poly(oxy-1,2-ethanediyl), $\alpha$ -(2-hydroxydecyl)- $\omega$ -(2-hydroxymethylethoxy)-, $\omega$ -C6-10-alkyl ethers	0438476-83-6				AD		B		
4849	Propanoic acid, 2-bromo-, octyl ester, branched, reaction products with 4,4',4''-(1,3,5-triazine-2,4,6-triyl)tris[1,3-benzenediol]	0446824-06-2				AD		B		
4850	Poly (ethylenimin,N-carboxymethylated)	0454473-50-8				AD		B		
4851	Dendritic polymer	0462113-22-0				AD		B		
4852	Fatty acid modified dendritic polyester	0462113-23-1				AD		B		
4853	Dimer, me(propyl(poly(EO))methyl), me(propyl(poly(PO))-methyl)siloxane, trimethylsiloxy-term	0472975-82-9				AD		B		
4854	2-Hydroxy-1-(4-(4-(2-hydroxy-2-methylpropionyl)-benzyl)phenyl-2-methyl-2-propanone	0474510-57-1				P	A	0.05		
4855	6-Quinolinesulfonic acid, 8-(4,5,6,7-tetrachloro-1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)-2-(4,5,6,7-tetrachloro-3-hydroxy-1-oxo-1H-inden-2-yl)-, compd. with (1R,4aS,10aR)-1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methylethyl)-1-phenanthrenemethanam	0475270-77-0		C			B			
4856	Iron(2+), Chloro(dimethyl 9,9-dihydroxy-3-methyl-2,4-di-(2-pyridyl)-7-(pyridin-2-ylmethyl)-3,7-diazabicyclo[3.3.1]-nonane-1,5-dicarboxylat)-chloride	0478945-46-9				AD		B		
4857	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, ether with. 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), di-2-propenoate, monoester with N,N-dibutyl- $\beta$ -alanine	0479249-90-6	M		AD		B			
4859	Pyridinium, 4-ethenyl-1-(3-sulfopropyl)-, inner salt, polymer with butyl 2-methyl-2-propenoate and 4-ethenylpyridine	0500726-42-1				AD		B		
4860	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydroxy- $\omega$ -isotridecyl, reaction products with epichlorohydrin	0503044-91-5				AD		B		
4861	Poly(oxy-1,4-butanediyl), $\alpha$ -[(4-benzoylphenoxy)acetyl]- $\omega$ -[[2-(4-benzoylphenoxy)acetyl]oxy]-	0515136-48-8				P	A	0.05		
4862	Di-ester of carboxymethoxy-benzophenone and polyethyleneglycol 200	0515136-49-9				P		B		
4863	Pigment Orange 74	0516493-26-8		C			B			
4864	Oxirane, (chloromethyl)-, polymer with $\alpha$ -decyl- $\omega$ -hydroxy-poly(oxy-1,2-ethanediyl)	0579505-68-3			AD		B			
4865	Siloxanes and silicones 3-[3-diethylmethyleammonio]-2-hydroxypropoxy]propyl Me, dimethyl, chlorides	0588707-20-4			AD		B			
4866	9H-Thioxanthenium, 10-[1,1'biphenyl]-4-yl-2-(1-methyl-ethyl)-9-oxo, hexafluorophosphate	0591773-92-1			P		B			
4867	Mixture of phenylsulfonium hexafluorophosphates <40%	0617711-03-2			P		B			
4868	1-(2-Aminoethyl)-2,2-dimethoxy-1-aza-2-silacyclopantan	0618914-51-5			AD		B			

1	2	3	4	5		6		7	8	9
4869	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyltris[ $\omega$ -hydroxy-, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, 1-decanol- and 1-octanol-blocked	0630102-86-2			AD		B			
4870	Siloxanes and silicones, dimethyl, monohydroxy-terminated, polymers with Et silicate	0634190-59-3			AD		B			
4871	2-Pyrrolidone, 1-ethenyl, homopolymer, 1-hydroxy-1-methylethyl-terminated	0646054-45-7	M				B			
4872	Potassium 1-hydroxy-30-octadecyl-3,6,9,12,15,18,21,24,27,33,36,39,42,45,48,51,54,57,60-nonadeca-oxa-30-azatrihexacontane-63-sulfonate	0659720-02-2			AD		B			
4874	Polydimethylsiloxane, 3-aminopropyl terminated, polymer with 1-isocyanato-3-isocyanatomethyl-3,5,5-trimethylcyclohexane	0661476-41-1	76725		AD	A				La fraction dont la masse moléculaire est inférieure à 1'000 Da ne doit pas dépasser 1 % m/m
4875	Oxirane, ethyl-, polymer with methyloxirane, monotridecyl ether, branched and linear	0667899-28-7			AD		B			
4876	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,6-diisocyanato-2,2,4-trimethylhexane and 1,6-diisocyanato-2,4,4-trimethylhexane, C10-rich C9-11-branched and linear alc.-blocked	0693252-31-2			AD		B			
4877	1,12-Octadecanediol, polymer with $\alpha$ -hydro- $\omega$ -hydroxy-poly(oxy-1,2-ethanediyl) and 1,1'-methylenebis[4-isocyanatocyclohexan	0710948-72-4			AD		B			
4878	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with 1,6-diisocyanatohexane, polyethyleneglycol monophenyl ether ar-(1-phenylethyl) derivs.-blocked	0735326-57-5			AD		B			
4879	Glycerides, castor-oil mono-, hydrogenated, acetates	0736150-63-3	55910		AD	A			32	
4880	Carbonic acid, diethyl ester, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol and methyloxirane	0744252-75-3			AD		B			
4881	1,3,5-Tris(2,2-dimethylpropanamido)benzene	0745070-61-5	95420		AD	A		5		
4882	Cuprate(3-), [8-(hydroxy- $\kappa$ O)-7-[(2-(hydroxy- $\kappa$ O)-5-[(2-hydroxyethyl)sulfonyl]phenyl]azo- $\kappa$ N1]-1,3,6-naphthalene-trisulfonato(5-)]-, sodium	0749887-18-1			AD		B			
4883	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, polymer with diisocyanohexane, polyethylene-polypropylene glycol monostearyl ether-blocked	0778577-33-6			AD		B			
4884	Siloxanes and silicones, dimethyl, 3-(2-hydroxyethoxy)-1-[(2-hydroxyethoxy)methyl]-1-propen-1-yl Me	0780769-22-4			AD		B			
4885	2-Oxepanone, polymer with aziridine and tetrahydro-2H-pyran-2-one, dodecanoate (ester), compd. with oxirane polymer with 2-phenyloxirane mono(dihydrogen phosphate) decyl ether	0795298-01-0			AD		B			

1	2	3	4	5		6		7	8	9
4886	Poly(oxy-1,4-butanediyl), $\alpha$ -[2-[(9-oxo-9H-thioxanthenyl)-oxy]acetyl]- $\omega$ -[[2-[(9-oxo-9H-thioxanthenyl)oxy]acetyl]oxy]-	0813452-37-8				P	A		0.05	
4887	Aziridine, polymer with (chloromethyl)oxirane and oxirane, N-(2-carboxyethyl) derivs.	0845752-17-2			AD		B			
4888	N-(2,6-Diisopropylphenyl)-6-[4-(1,1,3,3-tetramethylbutyl)-phenoxy]-1H-benzo[de]isoquinolin-1,3(2H)-dione	0852282-89-4	49080		AD	A		0.05		
4889	Oxirane, 2-[(2-ethylhexyl)oxy]methyl-, reaction products with polyethylene glycol ether with 2,4,7,9-tetramethyl-5-decyne-4,7-diol (2:1)	0857892-58-1			AD		B			
4890	Oxirane, ethyl-, polymer with oxirane, monotridecyl ether, branched and linear	0862197-36-2			AD		B			
4891	Oxirane, propyl-, polymer with oxirane, mono(C10-rich C9-11-branched and linear alkyl) ethers	0863766-32-9			AD		B			
4892	Acrylic acid, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol, methyloxirane and oxirane, reaction product with N-propyl-1-propanamine	0872413-30-4		M	S		B			ECM
4893	Siloxanes and silicones, dimethyl, 6-hydroxyhexyl group-terminated, diesters with 2-oxepanone homopolymer, polymers with adipic acid, 1,4-butanediol, 1,6-hexanediol, 3-hydroxy-2-(hydroxymethyl)-2-methylpropanoic acid, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane and neopentyl glycol, compds. with triethylamine	0872629-23-7			AD		B			
4894	Ethanol, 2-(dimethylamino)-, compds. with maleated 1-butene-ethylene-propene polymer ester with 2-butyl-2-ethyl-1,3-propanediol, (1,1,4,4-tetramethyl-1,4-butanediyl)-bis[(1,1-dimethylethyl) peroxide]-initiated	0874013-20-4			AD		B			
4895	Fatty acids, C8-18, esters with polyethylene-polypropylene glycol mono-branched tridecyl ether	0877860-93-0			AD		B			
4896	2-Propenoic acid, butyl ester, polymer with ethenylbenzene and 2,5-furandione, ester with methyloxirane polymer with oxirane monobutyl ether, tert-Bu benzenecarboperoxoate-initiated	0880168-45-6			AD		B			
4897	D-Mannitol, 1,4:3,6-dianhydro-, bis[4-[(1-oxo-2-propen-1-yl)oxy]benzoate], polymer with 1,1'-(1,4-phenylene) bis[4-[4-[(1-oxo-2-propen-1-yl)oxy]butoxy]benzoate]	0882737-35-1		C			B			
4898	Pyridinium, 4-ethenyl-1-(3-sulfopropyl)-, inner salt, polymer with 4-ethenylpyridine	0884844-66-0			AD		B			
4899	Poly(oxy-1,2-ethanediyl), $\alpha$ -2-propen-1-yl- $\omega$ -(3-sulfo-propoxy)-, potassium salt (1:1)	0884864-77-1			AD		B			
4900	Polyethyleneglycol (200) di( $\beta$ -4-[4-(2-dimethylamino-2-benzyl)butanoylphenyl]piperazine) propionate	0886463-10-1			P		B			

1	2	3	4	5		6		7	8	9
4901	Spiro[2H-1-benzopyran-2,2'-[2H]indole], 1'-(4-fluorophenyl)-methyl]-1',3'-dihydro-8-methoxy-3',3'-dimethyl-6-nitro-	0901771-78-6				AD		B		
4902	Alcohols, C10-14-branched, C11-rich, reaction products with ethylene oxide, [(2-propenoxy)methyl]oxirane and sulfamic acid	0905843-50-7				AD		B		
4903	Acrylic acid, oxybis(methyl-2,1-ethanediyl) ester, polymer with 2-aminoethanol and (chloromethyl)oxirane polymer with 4,4'-(methylethylene)bis[phenol]2-propenoate	0910451-93-3	M	S			B		ECM	
4904	Polymethylhydrogen siloxane adducted with allylglycidyl ether and polypropyleneglycol	0912820-51-0			AD		B			
4905	Siloxanes and silicones, dimethyl, chlorine-terminated, polymers with 2-ethylhexyl acrylate-polyethylene-polypropylene glycol reaction products, polypropylene glycol mono-Bu ether-terminated	0915223-66-4			AD		B			
4906	Methacrylic acid, telomer with 1-dodecanethiol, ethyl 2-propenoate	0920265-79-8			AD		B			
4907	(Methylimino)diethane-2,1-diyl bis[4-(dimethylamino)-benzoate]	0925246-00-0			AD	P	A	0.05		
4908	1-Octanol reaction products with epichlorohydrin and 2-mercaptopropanoic acid	0928768-73-4			AD		B			
4909	Oxirane, polymer with 1,6-diisocyanatohexane and α-ω-hydroxypoly(oxy-1,2-ethanediyl), octadecyl ether, block	0937238-35-2			AD		B			
4910	Pigment Red 282	0938065-79-3	C				B			
4911	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, α-oxo-benzeneacetate	0943002-55-9			AD		B			
4912	Alkenes, C20-24 α-, polymers with maleic anhydride, 3-(tallow alkylamino)propyl imides	0946164-25-6			AD		B			
4913	Spiro [2H-1-benzopyran-2,2'-[2H] indole], 1,1''-[1,4-phenylenebis(methylene)]bis[1',3'-dihydro-8-methoxy-3',3'-dimethyl-6-nitro-	0948889-14-3			AD		B			
4914	Alkenes, C20-24 α-, polymers with maleic anhydride, lauryl esters	0949115-83-7			AD		B			
4915	1,2-Dipropyleneglycol isobornyl ether (mixture of isomeres)	0958872-63-4			AD	A		0.05		
4916	Oxirane, 2-methyl-, polymer with oxirane, 2-benzoylbenzoate	1003557-16-1			AD	P		B		
4917	{α-4-(Dimethylamino)benzoylpoly(oxyethylene)-poly[oxy(1-methylethylene)]-poly(oxyethylene)} 4-(dimethylamino)-benzoate	1003557-17-2			AD	P		B		

1	2	3	4	5		6		7	8	9
4918	1,3-Di({α-2-(phenylcarbonyl)benzoyl}poly[oxy(1-methyl-ethylene)]}oxy)-2,2-bis({α-2-(phenylcarbonyl)benzoyl}poly[oxy(1-methylethylene)]}oxymethyl)propane	1003567-82-5				P		B		
4919	1,3-Di({α-[1-chloro-9-oxo-9H-thioxanthan-4-yl]oxy}acetyl)poly[oxy(1-methylethylene)]}oxy)-2,2-bis({α-[1-chloro-9-oxo-9H-thioxanthan-4-yl]oxy}acetyl)poly[oxy(1-methylethylene)]}oxymethyl)propane	1003567-83-6				P		B		
4920	1,3-Di({α-4-(dimethylamino)benzoyl}poly[oxy(1-methyl-ethylene)]}oxy)-2,2-bis({ -4- (dimethylamino)benzoyl}poly[oxy(1-methylethylene)]}oxymethyl)propane	1003567-84-7				P		B		
4921	Poly(oxy-1,2-ethanediyl), α-[2-(4-chlorobenzoyl)benzoyl]-ω-[[2-(4-chlorobenzoyl)benzoyl]oxy]-	1007306-69-5				AD	P		B	
4922	Poly(3-nonyl-1,1-dioxo-1-thiopropane-1,3-diyl)-block-poly(x-oleyl-7-hydroxy-1,5-diiminoctane-1,8-diyl), process mixture with x=1 and/ or 5, neutralised with dodecylbenzenesulfonic acid	1010121-89-7	80510			AD	A			
4923	Benzoyl chloride, 4-chloro-, reaction products with polystyrene	1010811-94-5				AD		B		
4924	Poly{1-[4-(phenylcarbonyl)phenyl]ethylene}	1010811-97-8				AD		B		
4925	Benzoyl chloride, 4-chloro-, reaction products with 4-methyl-benzenethiol and polystyrene	1010811-98-9				AD		B		
4926	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, polymer with 1,1'-methylenebis[4-isocyanatocyclohexane], ethoxylated C16 and C18-unsatd. alcs.-blocked	1019855-91-4				AD		B		
4927	Poly(oxy-1,2-ethanediyl), α,α',α"-1,2,3-propanetriyltris[ω-hydroxy-, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, polyethyleneglycol monooleyl ether-blocked	1019855-92-5				AD		B		
4928	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, polymer with 1,1'-methylenebis[4-isocyanatocyclohexane], C10-rich C9-11-isoalcs.- and ethoxylated C16 and C18-unsatd. alcs.-blocked	1019855-93-6				AD		B		
4929	Fatty acids, C18-unsatd., dimers, polymers with piperazine and polypropylene glycol monoacrylate ether with glycerol (3:1)	1023312-83-5		M				B		
4930	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, polymer with 1,1'-methylenebis[4-isocyanatocyclohexane], C16-18 and C18-unsatd. alcs.- and ethoxylated C16 and C18-unsatd., alcs.-blocked	1039044-84-2				AD		B		
4931	Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, polymer with 1,6-diisocyanato-2,2,4-trimethylhexane and 1,6-diisocyanato-2,4,4-trimethylhexane, C16-18 and C18-unsatd. alcs.- and C10-rich C9-11-isoalcs.-blocked	1041187-70-5				AD		B		

1	2	3	4	5		6		7	8	9
4932	Fatty acid, n-oleyl triethylene diamine salt	1093265-61-2		M				B		
4933	2-Propenoic acid, 1,1'-[9-[(1-fluoro-9-oxo-9H-thioxanthene-4-yl)oxy]methyl]-7,12-dimethyl-3,6,8,11,13,16-hexaoxaoctadecane-1,18-diyI] ester	1253390-33-8				P		B		
4934	1-(4-[(4-{1-[(E)-Acetoxymino]-ethyl}-phenyl)-4-(2-methylbenzoyl)-phenyl]-amino)-phenyl)-ethanone oxime, O-acetyl				AD		B			
4935	Acetylacetic acid, salts		30370		AD	A				
4936	Acetylated mono- and diglycerides of fatty acids		30401		AD	A			32	
4937	Acids, aliphatic, monocarboxylic (C6-C22), esters with polyglycerol		30960		AD	A				
4938	Acids, C2-C24 aliphatic, linear, monocarboxylic from natural oils and fats and their mono-, di- and triglycerol esters (branched fatty acids at naturally occurring levels are included).		30610		AD	A				
4939	Acids, C2-C24 aliphatic, linear, monocarboxylic, synthetic and their mono-, di- and triglycerol esters		30612		AD	A				
4940	Acids, C2-C24, aliphatic, linear, monocarboxylic from natural oils and fats				AD		B			
4941	Acids, C2-C24, aliphatic, linear, monocarboxylic, from natural oils and fats, lithium salt		30607		AD	A				
4942	Acids, fatty (C8-C22) from animal or vegetable fats and oils, esters with alcohols, linear, aliphatic, monohydric, saturated, primary (C1-C22)		31336		S	AD	A			
4943	Acids, fatty (C8-C22) from animal or vegetable fats and oils, esters with branched alcohols, aliphatic, monohydric, saturated, primary (C3-C22)		31335		S	AD	A			
4944	Acids, fatty from animal or vegetable food fats and oils		31328		AD	A				
4945	Acrylic acid, ethyl acrylate, methyl acrylate, methyl methacrylate copolymer, ammonium salt, containing max. 2.5 % of APS (ammonium persulphate)				AD		B			
4946	Acrylic acid, ethoxylated neopentylglycol ester			M	S		B		ECM	
4947	Acrylic acid-ethyl acrylate polymer, aminomethylpropanol salt				AD		B			
4949	n-Alkyl(C10-C13)benzenesulphonic acid		33801		AD	A		30		
4951	Alkyl(C8-C22)sulphonic acids		34230		AD	A		6		
4952	Alkyl(C8-C22)sulphuric acids, linear, primary, with an even number of carbon atoms		34281		AD	A				
4953	Alkyl, linear with even number of carbon atoms (C12-C20) dimethylamines		34130		AD	A		30		
4954	Aluminium calcium hydroxide phosphite, hydrate		34475		AD	A				

1	2	3	4	5		6		7	8	9
4955	Benzamine, N-{2-(butoxy)ethyl-4-, 2-chloro-4-nitrophenyl)-azo}-N-ethyl					AD			B	
4956	1,1,1-Trimethylolpropane, ethoxylated, ester with 2-benzoyl-benzoic acid					P	A	0.05		
4957	N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amine hydrochlorides		39120			AD	A	7		LMS(T) (exprimée hors HCl)
4958	N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amine		39090			AD	A	7		
4959	Butyl(dialkoxy(dibutoxyphosphoryloxy))titanium(trialkoxy) titanium phosphate					AD	B			
4960	Carbonic acid, salts		42500			AD	A			
4961	Chlorides of choline esters of coconut oil fatty acids		43515			AD	A	0.9		
4962	Cresols, butylated, styrenated		45440			AD	A	12		
4964	Di(hydrogenated tallow)dimethylammonium chloride					AD	B			
4965	9,10-Dihydroxy stearic acid and its oligomers		48960			AD	A	5		
4966	2,3-Dihydroxy-6-(2-hydroxy-2-methyl-1-oxopropyl)-1,1,3-trimethyl-3-[4-(2-hydroxy-2-methyl-1-oxopropyl)phenyl]-1H-indene					P	B			
4967	(Dimethylamino)benzoate, esters with branched polyols					P	A	0.05		
4968	Dimethylcyclosiloxanes D6 or greater					AD	B			
4969	Di-n-octyltin 1,4-butanediol bis(mercaptoacetate)		50560			AD	A	10		
4970	Di-n-octyltin bis(ethyl maleate)		50360			AD	A	10		
4971	Di-n-octyltin bis(n-alkyl(C10-C16) mercaptoacetate)		50160			AD	A	10		
4972	Di-n-octyltin dimaleate, esterified		50800			AD	A	10		
4973	Di-n-octyltin dimaleate, polymers (n = 2 - 4)		50880			AD	A	10		
4974	Di-n-octyltin thiobenzoate 2-ethylhexyl mercaptoacetate		51120			AD	A	10		
4975	Direct Yellow 170			C				B		
4977	5,7-Di-tert-butyl-3-(3,4- and 2,3-dimethylphenyl)-3H-benzofuran-2-one containing: a) 5,7-di-tert-butyl-3-(3,4-dimethyl-phenyl)-3H-benzofuran-2-one (80 to 100 % w/w) and b) 5,7-di-tert-butyl-3-(2,3-dimethylphenyl)-3H-benzofuran-2-one (0 to 20 % w/w)		46700			AD	A	5		
4978	tert-(Dodecyl/tetradecyl)-ammonium bis(3-(4-((5-(1,1-dimethylpropyl)-2-hydroxy-3-nitrophenyl)azo)-3-methyl-5-hydroxy-(1H)pyrazol-1-yl) benzenesulfonamidato) chromate	0192662-33-2				AD	B			
4979	Ethylene-acrylic acid and/or maleic anhydride and/or vinylacetate, copolymers					AD	B			
4980	Ethylhydroxymethylcellulose		54270			AD	A			
4981	Ethylhydroxypropylcellulose		54280			AD	A			

1	2	3	4	5		6		7	8	9
4982	2-Ethyloctan-1-ol, ethoxylated, reaction products with 2,5-furandione					AD			B	
4983	Fats and oils, from animal or vegetable food sources		54450			AD	A			
4984	Fats and oils, hydrogenated, from animal or vegetable food sources		54480			AD	A			
4985	Fatty acids, C16-18 and C18-unsatd., branched and linear, esters with trimethylolpropane	0403507-18-6				AD			B	
4986	Formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol, reaction products with acrylic acid and soya fatty acid					AD			B	
4987	Glass microballs		55600			AD	A			
4988	Glycerol esters with acids, aliphatic, saturated, linear, with an even number of carbon atoms (C14-C18) and with acids aliphatic, unsaturated, linear, with an even number of carbon atoms (C16-C18)		56486			AD	A			
4989	Glycerol monooleate, ester with ascorbic acid		57040			AD	A			
4990	Glycerol monooleate, ester with citric acid		57120			AD	A			
4991	Glycerol monopalmitate, ester with ascorbic acid		57200			AD	A			
4992	Glycerol monopalmitate, ester with citric acid		57280			AD	A			
4993	Glycerol monostearate, ester with ascorbic acid		57600			AD	A			
4994	Glycerol monostearate, ester with citric acid		57680			AD	A			
4995	Glycine, salts		58300			AD	A			
4996	Glycol-modified trimethylated Silica					AD			B	
4998	2-Hydroxy-[4'-(2-Hydroxypropoxy)phenyl]-2-methyl-propanone							P	B	
4999	5-Isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-cyclohexane, reaction products with poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -butyl- $\omega$ -hydroxy- and poly[6-(hydroxy-methyl)oxane-2,3,4,5-tetrol, dinitrate]					AD			B	
5000	Kaolin, calcined	0092704-41-1	62800			AD	A			
5001	Lysine, salts		64500			AD	A			
5002	Manganese pyrophosphite		65440			AD	A			
5004	Methylated Silica					AD			B	
5005	Methylated Silica treated with polyglycol					AD			B	
5006	Methylhydroxymethylcellulose		66695			AD	A			
5007	Methylphenyl polysiloxanes					AD			B	

1	2	3	4	5		6		7	8	9
5008	Mixture of (50 % w/w) phthalic acid n-decyl n-octyl ester, (25 % w/w) phthalic acid di-n-decyl ester, (25 % w/w) phthalic acid di-n-octyl ester		67180			AD	A	5		
5009	Mixture of (80 to 100 % w/w) 5,7-di-tert-butyl-3-(3,4-dimethylphenyl)-2(3H)-benzofuranone and (0 to 20 % w/w) 5,7-di-tert-butyl-3-(2,3-dimethylphenyl)-2(3H)-benzofuranone		67170			AD	A	5		
5010	Mixture of 3-(4-(2-Hydroxy-2-methylpropionyl)phenyl)-1,1,3-trimethylindan-6-yl 2-hydroxyprop-2-yl ketone and 3-(4-(2-Hydroxy-2-methylpropionyl)phenyl)-1,1,3-trimethylindan-5-yl 2-hydroxyprop-2-yl ketone					P	B			
5011	Mixture of 4-(2-Benzoxazolyl)-4'-(5-methyl-2-benzoxazolyl)-stilbene, 4,4'-bis(2-benzoxazolyl)stilbene and 4,4'-bis(5-methyl-2-benzoxazolyl)stilbene)		67155			AD	A			Pas plus de 0,05 % (m/m) (quantité de substance utilisée/quantité de la formulation). Mélange habituellement obtenu, par le processus de fabrication, dans un rapport de (58-62 %) : (23-27 %) : (13-17 %).
5012	Mixture of: $\alpha$ -3-(3-(2H-Benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionyl- $\omega$ -hydroxypoly(oxyethylene) and $\alpha$ -3-(3-(2H-Benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionyl- $\omega$ -3-(3-(2H-benzotriazol-2-yl)-5-tert-butyl-4-hydroxyphenyl)propionyloxypoly(oxyethylene)					AD		B		
5014	Mono-n-octyltin tris(alkyl(C10-C16) mercaptoacetate)		67600			AD	A		11	
5016	Naphthenic acid, refined, mixture			M				B		
5017	Naphthylimide-, alkylamino (C6-C9) [branched-N-isomeric] mixture					AD		B		
5018	Neodecanoic acid, salts		68110	M			A	0.05		LMS exprimée en acide néodécanoic acid
5019	Organopolysiloxanes - polyalkylene glycol monoalkyl ethers, condensation products					AD		B		
5020	9-Oxo-9H-thioxanthene-carboxylate, esters with branched polyols					P		B		
5021	Perchloric acid, salts		71938			AD	A	0.002		
5022	Phosphoric acid, mono- and di-n-alkyl (C16 and C18) esters		73160			AD	A	0.05		
5023	Phosphorous acid, tris(nonyl- and/or dinonylphenyl) ester		74400			AD	A	30		
5024	Pimelic acid, salts		76420			AD	A			
5025	Poly(oxy-1,2-ethanediyl), $\alpha,\alpha'$ -[(1-methylethylidene)di-4,1-phenylene]bis[ $\omega$ -hydroxy-, esters with acrylic acid and hexanoic acid, 3,5,5-trimethyl-, polymer with benzene, 1,3-diisocyanatomethyl-					AD		B		

1	2	3	4	5		6		7	8	9
5026	Poly(stearylmethacrylate-co-dimethylaminoethyl-methacrylate-co-methoxypolyethyleneglycolmethacrylate-co-methylmethacrylate-co-2-hydroxyethylmethacrylate)tert-butylperoxy-2-ethylhexanoate initiated				AD		B			
5027	Poly(vinyltoluene-co-isobutylmethacrylate-co-2-ethylhexyl-acrylate-co-polyalkylene glycol methacrylate-co-vinylimidazole)tert-butylperoxybenzoate initiated				AD		B			
5028	Poly(vinyltoluene-co-isobutylmethacrylate-co-cyclohexylmethacrylate-co polymethylmethacrylate-co-polyalkylene glycolmethacrylate-co-1-vinylimidazole)tert-butylperoxy-2-ethylhexanoate initiated				AD		B			
5029	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -(1-oxo-2-propenyl)- $\omega$ -hydroxy, polymer with hexane, 1,6-diisocyanato-, homopolymer and 2-oxepanone, homopolymer, 2-[(1-oxo-2-propen-1-yl)oxy]ethyl ester				AD		B			
5030	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha,\alpha',\alpha''$ -1,2,3-propanetriyltris[ $\omega$ -hydroxy-, reaction products with hexanedioic acid, acrylic acid and N,N-dimethyl-1,3-propanediamine				AD		B			
5031	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha,\alpha'$ -1,2-ethanediylbis[ $\omega$ -[(1-oxo-2-propenyl)oxy]-, reaction products with ethanamine, N-ethyl-				AD		B			
5032	Poly[oxy(methyl-1,2-ethanediyl)], $\alpha$ -hydro- $\omega$ -hydroxy-, ether with 2,2-bis(hydroxymethyl)-1,3-propanediol, esters with acrylic acid				AD		B			
5033	Polyacrylate polymer made by the reaction of methacrylic acid, methyl methacrylate, acrylonitrile, and tristyrylphenol polyethoxyl methacrylate				AD		B			
5034	Polyacrylates and/or polymethacrylates, salts				AD		B			
5035	Polyacrylic acid, salts		76463		AD	A			22	
5036	Polybutylacrylate-block-poly-4-vinylpyridine 2,6-diethyl-2,3,6-trimethyl-1-(1-phenyl-ethoxy)-piperidin-4-one initiated				AD		B			
5037	Polybutylacrylate-block-poly-4-vinylpyridine 2,6-diethyl-2,3,6-trimethyl-1-(1-phenyl-ethoxy)-piperidin-4-one initiated-graft-polyethyleneglycol methyl ether				AD		B			
5038	Polydimethylsiloxane, $\gamma$ -hydroxypropylated		76730		AD	A		6		
5039	Polyester of adipic acid with glycerol or pentaerythritol, esters with even numbered, unbranched C12-C22 fatty acids		76815		AD	A			32	La fraction dont la masse moléculaire est inférieure à 1'000 Da ne doit pas dépasser 5 % (m/m)
5040	Polyesters of 1,2-propanediol and/or 1,3- and/or 1,4-butanediol and/or polypropyleneglycol with adipic acid, which may be end-capped with acetic acid or fatty acids C12-C18 or n-octanol and/or n-decanol		76866		AD	A			31 32	

1	2	3	4	5		6		7	8	9
5041	Polyethylene and polyethylene wax					AD			B	
5042	Polyethyleneglycol (200) di(β-4[p-acetylphenyl]piperazine) propionate					P			B	
5043	Polyethyleneglycol (EO = 1-30, typically 5) ether of butyl 2-cyano 3-(4-hydroxy-3-methoxyphenyl) acrylate		77732			AD			A	0.05
5044	Polyethyleneglycol (EO = 1-30, typically 5) ether of butyl-2-cyano-3-(4-hydroxyphenyl) acrylate		77733			AD			A	0.05
5045	Polyethyleneglycol (EO = 1-50) ethers of linear and branched primary (C8-C22) alcohols		77708	M			AD			1.8
5046	Polyethyleneglycol (EO = 1-50) monoalkyl ether (linear and branched, C8-C20) sulphate, salts		77897			AD			A	5
5047	Polyethyleneglycol (EO = 25) alkyl(C32) ether monomethacrylate (MW = 1'500 – 3'000)					AD			B	
5048	Polyethyleneglycol alkyl(C3-C18) ether					AD			B	
5049	Polyethyleneglycol alkyl(C8-C18) thioether					AD			B	
5050	Polyethyleneglycol derivatives of sorbitol esters of acids, linear (C8-C22, even)					AD			B	
5051	Polyethyleneglycol dimyristate		77320			AD			A	
5052	Polyethyleneglycol diricinoleate		77440			AD			A	42
5053	Polyethyleneglycol dodecyl ether					AD			B	
5054	Polyethyleneglycol ester of rosin					AD			B	
5055	Polyethyleneglycol esters of aliph. monocarb. acids(C6-C22) and their ammonium and sodium sulphates		77702			AD			A	
5056	Polyethyleneglycol esters of natural fatty acids		77660			AD			A	
5057	Polyethyleneglycol ethers of alcohols, aliphatic, monohydric, saturated, primary, linear (C5-C15)					AD			B	
5058	Polyethyleneglycol ethers of C10-C20 alcohols					AD			B	
5059	Polyethyleneglycol monoalkyl(C4-C18)phenyl ether mono- and diphosphate					AD			B	
5060	Polyethyleneglycol monomyristate		78120			AD			A	
5061	Polyethyleneglycol stearate		79520			AD			A	
5062	Polyethyleneglycol, polymeric reaction products with sunflower oil fatty acid, 1,2-ethanediol, 2,2-dihydroxy-methylbutan-1-ol, 2,2-bis(hydroxymethyl) propionic acid, and 1,3-isobenzofuranedione					AD			B	
5063	Polyethyleneimine, butylated		79760			AD			A	6

1	2	3	4	5		6	7	8	9
5064	Polyoxyalkyl(C2-C4)dimethylpolysiloxane		80640		AD	A			
5066	Polypropyleneglycol alkyl(C4-C18) ether			AD		B			
5067	Polysiloxane, dimethyl, MeH, reaction product with 1,4-di(2-hydroxyethoxy)but-2-in			AD		B			
5068	Polyurethane: poly({1,3-diisocyanatomethyl-benzene, homopolymer} {polycaprolactone-co-cetylalcohol} {N-(3-aminopropyl) imidazole})-co-(polyethyleneglycol-co-2,5-furandione)-co-{1,3-diisocyanatomethyl-benzene, homopolymer} {polycaprolactone-co-cetylalcohol}			AD		B			
5069	Powders, flakes and fibres of brass, bronze, copper, stainless steel, tin, iron and alloys of copper, tin and iron		81760		AD	A			
5070	Propylhydroxyethylcellulose		83320		AD	A			
5071	Propylhydroxymethylcellulose		83325		AD	A			
5072	Propylhydroxypropylcellulose		83330		AD	A			
5073	Reaction product from ethoxylated dipentaerythritol with 10-biphenyl-4-yl-2-isopropyl-9-oxo-9H-thioanthen-10-iun hexafluorophosphate				P	B			
5074	Reaction product of: 1,2,3-propanetricarboxylic acid, 2-hydroxy, diethyl ester, 1-propanol and zirconium tetra-n-propanolate				AD		B		
5075	Reaction product of: tetramethyleneglycol 250 and 10-(2-carboxymethoxy)-biphenyl-4-yl-2-isopropyl-9-oxo-9H-thioanthen-10-iun hexafluorophosphate				AD		B		
5076	Rosin and tall oil rosin, oligomeric reaction product with fumaric acid, calcium magnesium salts				AD		B		
5077	Silicates, natural (with the exception of asbestos)		85601		AD	A			
5078	Silicates, natural, silanated (with the exception of asbestos)		85610		AD	A			
5079	Silicic acid, silylated		86000		AD	A			
5080	Silicon dioxide, silanated		86285		AD	A			Pour le dioxyde de silicium amorphe synthétique silylé: particules primaires de 1 - 100 nm agrégées jusqu'à 0,1 - 1 µm et pouvant former des agglomérats de 0,3 µm à 1 mm
5082	Siloxanes and silicones, dimethyl, ethyl hydrogen., reaction prod. with polyethyleneglycol monoallyl ether				AD		B		
5083	Siloxanes and silicones, dimethyl, hexadecylmethyl, octadecyl methyl, 11-methoxy-11-oxoundecylmethyl				AD		B		
5084	Sodium monoalkyl dialkylphenoxybenzenedisulphonate		86880		AD	A	9		
5085	Solvent Red 233			C			B		C.I. 77301

1	2	3	4	5		6		7	8	9
5086	Stearic acid, esters with ethyleneglycol		89440			AD	A		2	
5087	Tris{4-[(4-acetylphenyl)sulfanyl]phenyl}sulfonium hexafluorophosphate	0953084-13-4				P	A	0.05		LMS exprimée comme la somme de la substance et de 1-(3-phenylsulfanyl-phenyl)-ethanone [10169-55-8]. La substance 1-(4-[4-(4-acetyl-phenylsulfanyl)phenylsulfanyl]-phenylsulfanyl]phenyl)-ethanone ne doit pas être décelable.
5088	5-Sulphoisophthalic acid, salts		24889	M			A	5		
5089	Sulphosuccinic acid alkyl (C4-C20) or cyclohexyl diesters, salts		91530		AD	A		5		
5090	Sulphosuccinic acid monoalkyl (C10-C16) polyethyleneglycol esters, salts		91815		AD	A		2		
5091	Taurine, salts		92195		AD	A				
5092	Terephthalic acid, bis-{bis-[4-(2-hydroxy-2-methyl-propionyl)-phenyl]-methyl} ester				AD		B			
5093	Tetradecyl-polyethyleneglycol (EO = 3-8) ether of glycolic acid		92320		AD	A		15		
5094	Tetra-n-butylammonium n-hexyl-tri(3-fluorophenyl)borate				AD		B			
5095	Titanium dioxide, coated with a copolymer of n-octyl-trichlorosilane and [aminotris(methylenephosphonic acid), pentasodium salt]		93450		AD	A				La teneur du dioxyde de titane enduit en copolymère de traitement de surface est inférieure à 1 % m/m
5096	Trialkyl acetic acid (C7-C17), vinyl esters		25380	M			A	0.05		
5097	Trialkyl(C5-C15)acetic acid, 2,3-epoxypropyl ester		25360	M			A	ND		1 mg/kg dans le produit fini exprimé en groupement époxy (masse moléculaire de 43 Da)
5098	Tricyclodecanedimethanol bis(hexahydrophthalate)		93970		AD	A		0.05		
5099	Tris(2-hydroxyethyl)-1,3,5-triazinetrione, reaction products with acrylic acid and fatty acids, dimers				AD		B			
5100	Waxes, paraffinic, refined, derived from petroleum based or synthetic hydrocarbon feedstocks, low viscosity		95858		AD	A		0.05		À ne pas employer pour des objets en contact avec des denrées alimentaires grasses pour lesquelles le simulant D est établi. Masse moléculaire moyenne au moins égale à 350 Da. Viscosité à 100 °C au moins égale à 2,5 cSt ( $2,5 \times 10^{-6} \text{ m}^2/\text{s}$ ). Teneur en hydrocarbures minéraux à nombre de carbones inférieur à 25: pas plus de 40 % (m/m).

1	2	3	4	5		6		7	8	9
5101	Waxes, refined, derived from petroleum based or synthetic hydrocarbon feedstocks, high viscosity		95859			AD	A			Masse moléculaire moyenne au moins égale à 500 Da. Viscosité à 100 °C au moins égale à 11 cSt ( $11 \times 10^{-6} \text{ m}^2/\text{s}$ ). Teneur en hydrocarbures minéraux à nombre de carbones inférieur à 25: pas plus de 5 % (m/m).
5102	White mineral oils, paraffinic, derived from petroleum based hydrocarbon feedstocks		95883			AD	A			Masse moléculaire moyenne au moins égale à 480 Da. Viscosité à 100 °C au moins égale à 8,5 cSt ( $8,5 \times 10^{-6} \text{ m}^2/\text{s}$ ). Teneur en hydrocarbures minéraux à nombre de carbones inférieur à 25: pas plus de 5 % (m/m).
5103	Wood flour and fibers, untreated		95920			AD	A			
5136	1,4:3,6-Dianhydrosorbitol	0000652-67-5	15404	M			A	5		
5222	cis-endo-Bicyclo[2.2.1]heptane-2,3-dicarboxylic acid, salts		38507			AD	A	5		Pureté ≥ 96 %
5228	cis-1,2-Cyclohexanedicarboxylic acid, salts		45704			AD	A	5		
5231	Glycerol, esters with acetic acid		56360			AD	A			
5243	Hydrogenated homopolymers and/or copolymers made of 1-hexene and/or 1-octene and/or 1-decene and/or 1-dodecene and/or 1-tetradecene (Mw: 440 -12'000)		60027			AD	A			Masse moléculaire moyenne au moins égale à 440 Da. Viscosité à 100 °C au moins égale à 3,8 cSt ( $3,8 \times 10^{-6} \text{ m}^2/\text{s}$ ).
5244	Methylsulphonic acid, salts		21530	M			A	5		
5248	Stearoyl-2-lactyllic acid, salts		90810			AD	A			
5251	Trimethylolpropane, mixed triesters and diesters with n-octanoic and n-decanoic acids		94987		S		A	0,05		
5262	D-Glucitol, 1,4:3,6-dianhydro-, 2,5-di-2-propenoate	0617699-10-2		M	S		B		ECM	
5263	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with 2-methyloxirane and oxirane, acrylate 2-([1,1'-biphenyl]-4-ylcarbonyl)benzoate, reaction products with diethylamine	1416237-52-9		M	S	P	B		ECM	
5264	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with 2-methyloxirane and oxirane, 2-([1,1'-biphenyl]-4-ylcarbonyl)benzoate 2-propenoate, reaction products with N-butyl-1-butanamine	1433761-32-0		M	S	P	B		ECM	
5265	1-Propanone, 2-hydroxy-1-[4-(2-hydroxyethoxy)phenyl]-2-methyl-, polymers with 2-hydroxyethyl acrylate-blocked 1,6-diisocyanatohexane homopolymer	1393571-40-8				P	B			
5266	Acrylic acid, 2-[2-(1-{1-[2-(2-acryloyloxyethoxy)-ethoxy}-ethoxymethyl}-3-(1-{2-[2-(1-methyleneallyloxy)-ethoxy}-ethoxy)-ethoxy]-2-[2-(9-oxo-9H-thioxanthen-2-yloxy)-acetylamino]-propoxy]-ethoxy]-ethyl ester	1427388-03-1				P	B			

1	2	3	4	5		6		7	8	9
5267	Neodecanoic acid	0026896-20-8	68050			S			B	
5268	Lauric acid, isopropyl ester	0010233-13-3				S			B	
5275	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with 2-methyloxirane and oxirane, 2-([1,1'-biphenyl]-4-ylcarbonyl)-benzoate, 2-propenoate	1418831-86-3		M	S	P	B			ECM
5276	Kaolinite	0001318-74-7				AD			B	
5277	Pigment Blue 63	0016521-38-3		C			B			C.I. 73015 Aluminium lake, C.I. 73015:1
5278	1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with 2-methyloxirane and oxirane, 2-propenoate, reaction product with diethylamine	1404192-04-6		M	S			B		ECM
5279	Reaction mass of 7,7,9-trimethyl-3,14-dioxa-4,13-dioxo-5,12-diazahexadecan-1,16-diylprop-2-enoate [67910-48-9] and 7,9,9-trimethyl-3,14-dioxa-4,13-dioxo-5,12-diaza hexadecane-1,16-diylprop-2-enoate [41137-63-7]	0067910-48-9 0041137-63-7		M	S			B		ECM
5280	D-Glucitol, 1,4:3,6-dianhydro-, polymer with hexanedioic acid, di-2-propenoate	1462376-02-8		M	S			B		ECM
5281	Benzenesulfonic acid, 4-amino-, reaction products with diazotized 4,4'-methylenebis[2,6-dimethylbenzenamine], N-(2-methoxyphenyl)-3-oxobutanamide and 2,4,6-trichloro-1,3,5-triazine, hydrolyzed	1165939-52-5				C			B	
5282	Quino[2,3-b]acridine-7,14-dione, dichloro-5,12-dihydro-, (1,3-dihydro-1,3-dioxo-2H-isindol-2-yl)methyl derivs.	0760975-39-1				C			B	Teneur en dichloro-5,12-dihydroquino-[2,3-b]acridine-7,14-dione [38720-66-0] (Pigment Red 209) < 10 %
5283	2-Hydroxy-1-[4-(4-(2-hydroxy-2-methylpropionyl)phenoxy)-phenyl]-2-methylpropan-1-one	0071868-15-0				P	A	0.05		
5284	Propylphenol	0031019-46-2		M			B			
5285	Poly(oxy-1,2-ethanediyl), $\alpha$ -(1-oxo-2-propenyl)- $\omega$ -(4-benzoylphenoxy)-	0478549-43-8		M			P	B		
5286	Poly(oxy-1,2-ethanediyl), $\alpha$ -(2-benzoylbenzoyl)- $\omega$ -[(2-benzoylbenzoyl)oxy])-	1246194-73-9				P	B			
5287	Methanesulfonic acid	0000075-75-2				AD			B	
5288	Sodium 2-[(2-aminoethyl)amino]ethanesulphonate	0034730-59-1		M			B			
5289	3,3-Bis(1-butyl-2-methyl-1H-indol-3-yl)-1(3H)-isobenzo-furanone	0050292-91-6		C			B			
5290	7,7-Bis[4-(diethylamino)-2-ethoxyphenyl]furo[3,4-b]pyridin-5-(7H)-one	0132467-74-4		C			B			
5291	Hexadecanamide	0000629-54-9				AD			B	Teneur en n-tetradecanamide [638-58-4] < 8 %
5292	Gadolinium oxide sulfide (Gd <sub>2</sub> O <sub>2</sub> S), ytterbium-doped	0068609-44-9				AD			B	

1	2	3	4	5		6		7	8	9		
5293	1-Phenyldodecan-1-one	0001674-38-0				AD		B				
5294	Zirconium tetrapropanolate	0023519-77-9	M			B		ECM				
5295	Diethoxymethane	0000462-95-3		S			B					
5296	Ethoxylated branched C11-14, C13-rich alcohols, phosphates	0078330-24-2		AD		B						
5297	1-Octadecanamine, reaction products with ethyl esters of reduced poly(methyl methacrylate) oxidized tetrafluoroethylene	0220207-10-3		AD		B						
5316	Mixture of methyl- branched and linear C14-C18 alkanamides, derived from fatty acids	0085711-28-0		AD	A	5						
5318	Dipropylene glycol monoethyl ether (DPGEE, mixture of isomers)	0030025-38-8		S	A	37		Teneur en 1-(2-ethoxypropoxy)propan-2-ol (1,2-isomère) et 2-(2-ethoxypropoxy)propan-1-ol (1,1-isomère) ≤ 20 % (exprimé comme la somme des substances)				
5319	tert.-Butyl 3-oxobutanoate	001694-31-1	M			B						
5320	Acrylic acid, 1-methylheptyl ester	0042928-85-8	M			B						
5321	Octadecanoic acid, 12-hydroxy-, polymer with 2-oxepanone and 2-propen-1-amine, graft	0176545-08-7		AD		B						
5322	Octadecanoic acid, 12-hydroxy-, polymer with 2-propen-1-amine, graft	0284035-68-3		AD		B						
5323	1,3-Bis(2-hydroxyethyl)-5,5-dimethylimidazolidine-2,4-dione	0026850-24-8		S	A	0.5		Uniquement pour les aliments secs auxquels le simulant E est affecté. Ne s'applique qu'aux dérivés éthoxylés de la 5,5-diméthylimidazolidine-2,4-dione, éthoxylation en position 1 ou 3. La quantité de la substance inscrite sur la liste ne doit pas être inférieure à 75 % du mélange avec toutes les espèces éthoxylées apparentées. LMS exprimé en somme de la substance et de toutes les espèces éthoxylées apparentées, à savoir : 3-(2-hydroxyéthyl)-5,5-diméthylimidazolidine-2,4-dione [29071-93-0], 1-(2-hydroxyéthyl)-5,5-diméthylimidazolidine-2,4-dione [88280-55-1], 3-[2-(2-hydroxyéthoxy)éthyl]-1-(2-hydroxyéthyl)-5,5-diméthylimidazolidine-2,4-dione [53504-21-5], 1-[2-(2-hydroxyéthoxy)éthyl]-3-(2-hydroxyéthyl)-5,5-diméthylimidazolidine-2,4-dione, espèces éthoxylées différentes et plus élevées (pas plus de 1 % du mélange).				

1	2	3	4	5		6		7	8	9
5325	1,2-Cyclohexanedicarboxylic acid, dipropen-1-yl ester	0013846-31-6		M				B		
5328	D-Glucitol, 1-deoxy-1-(dimethylamino)-	0076326-99-3			AD		B			
5329	1-[5-(2-Carboxy-4-sulfophenylazo)-2,6-dihydroxy-4-methyl-3-pyridyl]pyridinium-3-carboxylate, mixed lithium sodium salt	0388582-18-1		C			B			
5330	4,5-Dihydro-5-oxo-1-(4-sulfophenyl)-4-(4-{2-[1,2,7,8-tetrahydro-7-(4-nitro-2-sulfophenylhydrazone)-1,8-dioxo-3,6-disulfo-2-naphthylidene]hydrazino}-3-sulfophenylhydrazone)pyrazole-3-carboxylic acid, lithium sodium salt	0454217-04-0		C			B			
5331	Mixed potassium sodium 2-{3-tert-butyl-4-cyano-5-[{4-methyl-6-[(6-sulfo-1,3-benzothiazol-2-yl)(2,4,6-trimethyl-3-sulfophenyl)amino]-2-[{2,4,6-trimethyl-3-sulfophenyl}amino]pyridin-3-yl}diazenyl]-1Hpyrazol-1-yl}-1,3-benzothiazole-sulfonate			C			B			
5332	Copper, 3-[(3,4-dicyanophenyl)sulfonyl]-N-(2-hydroxypropyl)-1-propanesulfonamide lithium 3-[(3,4-dicyanophenyl)sulfonyl]-1-propanesulfonate reaction products complexes	0569316-88-7		C			B			
5333	Octadecanoic acid, 12-hydroxy-, reaction products with hexamethylenediamine	1351785-38-0			AD		B			
5334	Carbon black, 4-[[2-[4-hydroxy-4,4-bis(phosphonic acid)butylamino]ethyl]sulfonyl]phenyl modified, sodium salts			C			B			
5335	1-Hydroxy-4-((2-[(4-(copper, (29H,31H-phthalocyaninato(2)-N29,N30,N31,N32)-, (SP-4-1)-)phenyl)sulfonyl]-ethyl)amino)butane-1,1-diyl]bis(phosphonic acid), sodium salt			C			B			
5336	1-Hydroxy-4-((2-[(4-(quino 2,3-B acridine-7,14-dione, 5,12-dihydro-2,9-dimethyl-)phenyl)sulfonyl]ethyl)amino)butane-1,1-diyl]bis(phosphonic acid), sodium salt			C			B			
5337	1-Hydroxy-4-((2-[(4-(2-[(2-methoxy-4-nitrophenyl)azo]-N-(2-methoxyphenyl)-3-oxobutyramide) phenyl]sulfonyl)-ethyl)amino)butane-1,1-diyl]bis(phosphonic acid), sodium salt			C			B			
5338	2,2'-(Naphthalene-1,4-diyl)bis(benzoxazole)	0005089-22-5			AD		B			
5339	2-[2-(2-Ethylhexyloxy)ethoxy]ethanol	0001559-36-0		S			B			
5340	N,N-bis(2-hydroxyethyl)glycine	0000150-25-4			AD		B			
5341	Sodium 4-amino-3-((E)-(2,4-disulfonatophenyl)diazenyl)-6((E)-(4-nitro-2-sulfonatophenyl)diazenyl)-5-oxidonaphthalene-1,7-disulfonate	1422649-48-6 2149571-68-4		C			B			

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>			<b>6</b>		<b>7</b>	<b>8</b>	<b>9</b>
5342	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -hydroxy-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), di-2-propenoate, ester with $\alpha$ -[[[6-(carboxyamino)hexyl]amino]carbonyl]- $\omega$ -(4-benzoylphenoxy)poly(oxy-1,2-ethanediyl)	2353476-55-6		M				B			
5343	Hexane, 1,6-diisocyanato-, homopolymer, polyethylene glycol mono(4-benzoylphenyl) ether-blocked	2355263-29-3		M				B			

## 2 Restrictions, spécifications et exigences particulières

### 2.1 Restrictions de groupe applicables à certaines substances

Le tableau 2 sur les restrictions de groupe contient les informations suivantes:

- Colonne 1 N° de restriction de groupe: le numéro d'identification du groupe de substances auquel la restriction s'applique. Il s'agit du numéro mentionné dans la colonne 8 du tableau 1.
- Colonne 2 N° de la substance: les numéros d'identification des substances auxquelles la restriction de groupe s'applique. Il s'agit du numéro mentionné dans la colonne 1 du tableau 1.
- Colonne 3 Dénomination de la substance
- Colonne 4 LMS (T) [mg/kg]: la limite de migration spécifique totale pour la somme des substances applicable au groupe concerné. Elle est exprimée en mg de substance par kg de denrée alimentaire.
- La mention «ND» (non décelable) est indiquée lorsque aucune migration de la substance n'est autorisée. La conformité est établie à l'aide des méthodes d'essai de migration adéquates sélectionnées conformément à l'article 11 du règlement (CE) n° 882/2004 qui peuvent confirmer l'absence de migration au-delà d'une limite de détection déterminée. Si des limites de détection spécifiques n'ont pas été fixées pour des substances ou groupes de substances déterminés, une limite de détection de 0,01 mg/kg s'applique. Elle s'applique à un groupe de composés, s'ils sont structurellement et toxicologiquement liés (en particulier les isomères ou composés ayant le même groupe fonctionnel pertinent) ou aux substances individuelles qui ne sont pas liées, et inclut un éventuel transfert non désiré.
- Colonne 5 Spécification de la restriction de groupe: une indication de la substance dont la masse moléculaire sert de base à l'expression du résultat.

**Tableau 2      Restrictions de groupe**

1	2	3	4	5
N° de restriction de groupe	N° de la substance	Dénomination de la substance	LMS (T) [mg/kg]	Spécification de la restriction de groupe
1	57 5116*	Acetaldehyde Propionic acid, vinyl ester	6	exprimée en acétaldehyde
2	413 541 5086 5303*	Ethyleneglycol Diethyleneglycol Stearic acid, esters with ethyleneglycol Ethyleneglycol dipalmitate	30	exprimée en éthylèneglycol
3	444 493	Maleic anhydride Maleic acid	30	exprimée en acide malique
4	360 5146*	Caprolactam Caprolactam, sodium salt	15	exprimée en caprolactame
5	83 1553	2,2'-Methylenebis(4-methyl-6-(1-methylcyclohexyl) phenol) 2,2'-Methylenebis(4-methyl-6-cyclohexylphenol)	3	exprimée comme la somme des substances
6	1195 1820 1824 2083	Copper(I) iodide Potassium iodide Sodium iodide Lithium iodide	1	exprimée en iodé
7	4957 4958	N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amine hydrochlorides N,N-Bis(2-hydroxyethyl)alkyl(C8-C18)amine	1,2	exprimée en amine tertiaire
8	729 732 733 947 1269 1488	2,2'-Dihydroxy-4-methoxybenzophenone 2,4-Dihydroxybenzophenone 2-Hydroxy-4-methoxybenzophenone 4,4'-Dihydroxybenzophenone 2-Hydroxy-4-n-octyloxybenzophenone 2-Hydroxy-4-n-hexyloxybenzophenone	6	exprimée comme la somme des substances

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
9	2632 3068 3107 3108 3669	Dimethyltin bis(isooctyl mercaptoacetate) Monomethyltin tris(isooctyl mercaptoacetate) Monomethyltin tris(ethylhexyl mercaptoacetate) Dimethyltin bis(ethylhexyl mercaptoacetate) Reaction products of oleic acid, 2-mercaptoethyl ester, with dichlorodimethyltin, sodium sulphide and trichloromethyltin	0,18	exprimée en étain
10	1514 2053 2276 2278 2279 2610 2822 3914 4969 4970 4971 4972 4973 4974	Di-n-octyltin dilaurate Di-n-octyltin bis(2-ethylhexyl maleate) Di-n-octyltin mercaptoacetate Di-n-octyltin bis(2-ethylhexyl mercaptoacetate) Di-n-octyltin dimaleate Di-n-octyltin bis(isooctyl mercaptoacetate) Di-n-octyltin bis(isooctyl maleate) Di-n-octyltin ethyleneglycol bis(mercaptoacetate) Di-n-octyltin 1,4-butanediol bis(mercaptoacetate) Di-n-octyltin bis(ethyl maleate) Di-n-octyltin bis(n-alkyl(C10-C16) mercaptoacetate) Di-n-octyltin dimaleate, esterified Di-n-octyltin dimaleate, polymers (n = 2 - 4) Di-n-octyltin thiobenzoate 2-ethylhexyl mercaptoacetate	0,006	exprimée en étain
11	2609 2658 5014	Mono-n-octyltin tris(isooctyl mercaptoacetate) Mono-n-octyltin tris(2-ethylhexyl mercaptoacetate) Mono-n-octyltin tris(alkyl(C10-C16) mercaptoacetate)	1,2	exprimée en étain
12	1345 1534 1538	2-(2'-Hydroxy-5'-methylphenyl)benzotriazole 2-(2'-Hydroxy-3,5'-di-tert-butylphenyl)-5-chloro-benzotriazole 2-(2'-Hydroxy-3'-tert-butyl-5'-methylphenyl)-5-chloro-benzotriazole	30	exprimée comme la somme des substances
13	184 631	2,2'-Methylene bis(4-ethyl-6-tert-butylphenol) 2,2'-Methylene bis(4-methyl-6-tert-butylphenol)	1,5	exprimée comme la somme des substances
14	670 1003 2317	Thiodipropionic acid, didodecyl ester Thiodipropionic acid, dioctadecyl ester Thiodipropionic acid, ditetradecyl ester	5	exprimée comme la somme des substances
15	1 305 5130*	Formaldehyde Hexamethylenetetramine 1,4-Butanediol formal	15	exprimée en formaldéhyde
16	1182 2055 2056 2116	Sodium tetraborate Boron nitride Boric acid Barium tetraborate	6	exprimée en bore
17	203 209 310 601 918 1025 1474 1561 1625 1674 2282 2326 2618 2640 2713 5155* 5158*	2,6-Toluene diisocyanate 3,3'-Dimethyl-4,4'-diisocyanatobiphenyl Diphenylmethane-4,4'-diisocyanate Octadecyl isocyanate 2,4-Toluene diisocyanate Hexamethylene diisocyanate 1,5-Naphthalene diisocyanate 1-Isocyanato-3 -isocyanatomethyl-3,5,5-trimethylcyclohexane Dicyclohexylmethane-4,4'-diisocyanate Diphenylmethane-2,4'-diisocyanate 2,4,4-Trimethylhexane-1,6-diisocyanate 2,2,4-Trimethylhexane-1,6-diisocyanate Toluene diisocyanate 2,4-Toluene diisocyanate dimer Mixture of (40 % w/w) 2,2,4-trimethylhexane-1,6-diisocyanate and (60 % w/w) 2,4,4-trimethylhexane-1,6-diisocyanate Cyclohexyl isocyanate Diphenyl ether-4,4'-diisocyanate	ND	exprimée en groupement isocyanate

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
18	3175 3815	Acids, fatty, unsaturated (C18), dimers, non hydrogenated, distilled and non-distilled Acids, fatty, unsaturated (C18), dimers, hydrogenated, distilled and non-distilled	0,05	exprimée comme la somme des substances
19	1810 1823 1835 1843	Sodium bisulphite Pyrosulfurous acid, disodium salt Sodium sulphite Sodium thiosulphate	10	exprimée en SO <sub>2</sub>
20	649 1080 1110	Gallic acid, propyl ester Gallic acid, octyl ester Gallic acid, dodecyl ester	30	exprimée comme la somme des substances
21	880 904	Trimellitic acid Trimellitic anhydride	5	exprimée en acide trimellitique
22	121 243 387 768 777 1000 1024 1046 1242 1359 1362 1431 1936 2495 5035	Acrylic acid Acrylic acid, methyl ester Acrylic acid, isobutyl ester Acrylic acid, ethyl ester Acrylic acid, n-butyl ester Acrylic acid, isopropyl ester Acrylic acid, monoester with ethyleneglycol Acrylic acid, propyl ester Acrylic acid, tert-butyl ester Acrylic acid, benzyl ester Acrylic acid, n-octyl ester Acrylic acid, sec-butyl ester Polyacrylic acid Acrylic acid, acrylic acid 2-ethylhexyl ester, copolymer Polyacrylic acid, salts	6	exprimée en acide acrylique
23	132 145 253 258 259 919 1012 1029 1304 1308 1360 5153* 5162*	Methacrylic acid Methacrylic acid, methyl ester Methacrylic acid, ethyl ester Methacrylic acid, isobutyl ester Methacrylic acid, butyl ester Methacrylic acid, tert-butyl ester Methacrylic anhydride Methacrylic acid, monoester with ethyleneglycol Methacrylic acid, phenyl ester Methacrylic acid, propyl ester Methacrylic acid, benzyl ester Methacrylic acid, sec-butyl ester Methacrylic acid, isopropyl ester	6	exprimée en acide méthacrylique
24	4547 4550	2,4-Bis(octylthiomethyl)-6-methylphenol 2,4-Bis(dodecylthiomethyl)-6-methylphenol	5	exprimée comme la somme des substances
25	3425 4153	Mono-n-dodecyltin tris(isooctyl mercaptoacetate) Di-n-dodecyltin bis(isooctyl mercaptoacetate)	0,05	somme de tris(mercaptopropanoate d'isooctyle) de mono-n-dodecyl-étain, bis(mercaptopropanoate d'isooctyle) de di-n-dodecyl-étain, trichlorure de monododecyl-étain et dichlorure de didodecyl-étain exprimée en tant que somme de chlorure de mono et didodecyl-étain
26	3710 3711	Phthalic acid, diesters with primary, saturated C8-C10 branched alcohols, more than 60% C9 Phthalic acid, diesters with primary, saturated C9-C11 alcohols, more than 90 % C10	9	exprimée comme la somme des substances

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
27	280 650	Isophthalic acid dichloride Isophthalic acid	5	exprimée en acide isophthalique
28	289 5113* 5246*	Terephthalic acid Terephthalic acid dichloride Phthalic acid	7,5	exprimée en acide téraphthalique
29	859 2801	Caprolactone Polyester of 1,4-butanediol with caprolactone	0,05	exprimée comme la somme de l'acide 6-hydroxyhexanoïque et de la caprolactone
30	505 2801 5130*	1,4-Butanediol Polyester of 1,4-butanediol with caprolactone 1,4-Butanediol formal	5	exprimée en 1,4-butanediol
31	4032 5040	Polyester of adipic acid with 1,3-butanediol, 1,2-propanediol and 2-ethyl-1-hexanol Polyesters of 1,2-propanediol and/or 1,3-and/or 1,4-butanediol and/or polypropyleneglycol with adipic acid, which may be end-capped with acetic acid or fatty acids C12-C18 or n-octanol and/or n-decanol	30	exprimée comme la somme des substances
32	91 93 160 168 332 472 621 1728 1888 2776 3710 3711 4032 4734 4879 4936 5039 5040 5245* 5252*	Tri-n-butyl acetyl citrate Citric acid, triethyl ester Phthalic acid, dibutyl ester Phthalic acid, benzyl butyl ester Adipic acid, bis(2-ethylhexyl) ester Sebacic acid, dibutyl ester Phthalic acid, bis(2-ethylhexyl) ester Terephthalic acid, bis(2-ethylhexyl) ester Soybean oil, epoxidised Glycerol monolaurate diacetate Phthalic acid, diesters with primary, saturated C8-C10 branched alcohols, more than 60 % C9 Phthalic acid, diesters with primary, saturated C9-C11 alcohols, more than 90 % C10 Polyester of adipic acid with 1,3-butanediol, 1,2-propane-diol and 2-ethyl-1-hexanol 1,2-Cyclohexanedicarboxylic acid, diisonoxy ester Glycerides, castor-oil mono-, hydrogenated, acetates Acetylated mono- and diglycerides of fatty acids Polyester of adipic acid with glycerol or pentaerythritol, esters with even numbered, unbranched C12-C22 fatty acids Polyesters of 1,2-propanediol and/or 1,3-and/or 1,4-butanediol and/or polypropyleneglycol with adipic acid, which may be end-capped with acetic acid or fatty acids C12-C18 or n-octanol and/or n-decanol Neopentyl glycol, diesters and monoesters with benzoic acid and 2-ethylhexanoic acid Trimethylolpropane, mixed triesters and diesters with benzoic acid and 2-ethylhexanoic acid	60	exprimée comme la somme des substances
33	251 5209*	Eugenol α-Dimethyl-3-(4'-hydroxy-3'-methoxyphenyl)propylsilyloxy, ω-3-dimethyl-3-(4'-hydroxy-3'-methoxyphenyl)propylsilyl polydimethylsiloxane	ND	exprimée en eugenol
34	1215 5261*	1,3-Benzenedimethanamine 1,3-Bis(isocyanatomethyl)benzene	0,05	exprimée en 1,3-benzènediméthanamine
35	711 3592	2,4,7,9-Tetramethyl-5-decyne-4,7-diol 2,5,8,11-Tetramethyl-6-dodecyne-5,8-diol	0,05	exprimée comme la somme des substances
36	2006 4759	Polyethyleneglycol 2,4,7,9-tetramethyl-5-decyne-4,7-diol ether 2,4,7,9-Tetramethyl-5-decyne-4,7-diol-di(polyoxyethylene-polyoxypropylene) ether	5	exprimée comme la somme des substances

1	2	3	4	5
37	431 449 1225 1226 1626 2540 2749 2834 3066 3081 4283 4552 5318	1-Methoxy-2-propanol (PGME) 1-Methoxy-2-propyl acetate (PGMEA) 1-Propoxy-2-propanol (PGPE) 1-Ethoxy-2-propanol (PGEE) 1-Butoxy-2-propanol (PGBE) Tripropyleneglycol monomethyl ether (TPGME, mixture of isomers) Dipropyleneglycol monopropyl ether (DPGPE, mixture of isomers) Dipropyleneglycol monomethyl ether (DPGME, mixture of isomers) 2-Ethoxy-1-methylethyl acetate (PGEEA) Tripropyleneglycol monobutyl ether (TPGBE, mixture of isomers) Dipropyleneglycol methyl ether acetate (DPGMEA, mixture of isomers) Dipropyleneglycol dimethyl ether (DPGDME, mixture of isomers) Dipropyleneglycol monoethyl ether (DPGEE, mixture of isomers)	5	exprimée comme la somme des substances
38	551 564 572 694	Ethyleneglycol butyl ether Ethyleneglycol butyl ether acetate Diethyleneglycol butyl ether Diethyleneglycol butyl ether acetate	5	exprimée comme la somme des substances
39	1523 4101 5327*	Crotonic acid 3-Hydroxybutanoic acid-3-hydroxy-pentanoic acid, copolymer Poly((R)-3-hydroxybutyrate-co-(R)-3-hydroxyhexanoate)	0,05	exprimée en acide crotonique

\* Dans la colonne 2, les substances suivis d'un \* ne sont listées que dans l'annexe 2 (matières plastiques)

## 2.2 Restrictions pour certaines substances

- 2.2.1 Les substances qui figurent dans la Partie B de la colonne 6 du Tableau 1 ne peuvent être utilisées que si les deux conditions suivantes sont remplies :
  - a. les substances ne doivent pas être classées comme «mutagènes», «cancérogènes» ou «toxiques pour la reproduction» (substances CMR) de catégorie 1A, 1B ou 2, définies à l'annexe 2 ch. 1 de l'ordonnance du 5 juin 2015 sur les produits chimiques (OChim)<sup>1</sup>;
  - b. aucune migration de la substance n'est autorisée. La conformité est établie à l'aide des méthodes d'essai de migration adéquates sélectionnées conformément à l'article 11 du règlement (CE) n° 882/2004 qui peuvent confirmer l'absence de migration au-delà d'une limite de détection déterminée. Si des limites de détection spécifiques n'ont pas été fixées pour des substances ou groupes de substances déterminés, une limite de détection de 0,01 mg/kg s'applique. Elle s'applique à un groupe de composés, s'ils sont structurellement et toxicologiquement liés (en particulier les isomères ou composés ayant le même groupe fonctionnel pertinent) ou aux substances individuelles qui ne sont pas liées, et inclut un éventuel transfert non désiré.
- 2.2.2 Les substances produites intentionnellement sous une forme nanométrique ne peuvent être utilisées que si elles sont admises comme telles aux annexes 2 et 10. Les colorants et pigments contenant des nanoparticules peuvent être utilisés pour autant qu'aucune nanoparticule ne migre dans la denrée alimentaire.
- 2.2.3 Les amines aromatiques primaires qui ne figurent pas dans le tableau 1 ne peuvent pas migrer ou ne peuvent pas être libérées par les matériaux et objets en matière imprimés dans la denrée alimentaire ou le simulant. La conformité est établie à l'aide des méthodes d'essai de migration adéquates sélectionnées conformément à l'article 11 du règlement (CE) n° 882/2004 qui peuvent confirmer l'absence de migration au-delà d'une limite de détection déterminée. Si des limites de détection spécifiques n'ont pas été fixées pour des substances ou groupes de substances déterminés, une limite de détection de 0,01 mg/kg s'applique à la somme des amines aromatiques primaires libérées.
- 2.2.4 Substances avec une restriction d'utilisation (colonne 10) de l'annexe 2 : seules les substances reprises dans l'annexe 10 sont admises pour la fabrication des encres d'emballage.

<sup>1</sup> RS 813.11

- 2.2.5 Dans les matériaux et objets imprimés, les valeurs de migration des substances mentionnées dans les annexes 2 et 10 ne peuvent dépasser les valeurs spécifiques de migration fixées dans ces annexes en tenant compte également de l'apport du support.
- 2.2.6 Les matériaux et objets imprimés ne peuvent libérer les substances suivantes en quantités supérieures aux limites de migration spécifiques ci-dessous:

<b>Substance</b>	<b>LMS [mg/kg de denrée alimentaire ou de simulant alimentaire]</b>
Aluminium	1
Baryum	1
Cobalt	0,05
Cuivre	5
Fer	48
Lithium	0,6
Manganèse	0,6
Nickel	0,02
Zinc	5