

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Use			Standard Pack Size
				Perfumery Use ▲	Flavor Use ●	Others ■	
A							
660 002	Acetanisole Cryst.	100-06-1	2005	▲	●		16 x 20 kg
131 306	Acetic Acid Natural	64-19-7	2006		●	■	200 kg
164 031	Acetophenone	98-86-2		▲		■	200 kg
105 948	Acetyl Thiazoline-2	29926-41-8	3817		●		0.5 kg
661 269	Agrumex HC	20298-69-5 88-41-5		▲			190 kg
104 557	Alcohol C 6 Natural	111-27-3	2567		●		5 kg
104 769	Alcohol C 9	143-08-8	2789	▲	●		170 kg
656 012	Aldehyde C11 MOA	19009-56-4		▲			160 kg
656 021	Aldehyde C12 MNA	110-41-8	2749	▲	●		160 kg
103 866	Aldehyde C18 So-Called	104-61-0	2781	▲	●		180 kg
103 190	Aldron®	68901-22-4		▲			5 kg
653 012	Allinat/Allyl Isothiocyanate Unstab.	57-06-7	2034		●		25 kg
600 311	Allinat/Allyl Isothiocyanate Toco	57-06-7	2034		●		25 kg
633 696	Allinat/Allyl Isothiocyanate 98 Toco	57-06-7	2034		●		12 x 25 kg
611 045	Allyl Caproate	123-68-2	2032	▲	●		170 kg
690 380	Allyl Cyclohexyl Propionate	2705-87-5	2026	▲	●		180 kg
611 041	Allyl Heptoate	142-19-8	2031	▲	●		170 kg
690 394	Allyl Phenoxyacetate	7493-74-5	2038	▲	●		200 kg
197 007	Amarocit®	67674-46-8		▲			170 kg
600 113	Amberwood® F	58567-11-6		▲			180 kg
140 022	Ambrettolide	28645-51-4	4145	▲	●		25 kg
690 993	Ambrinol S	41199-19-3 31499-72-6		▲			20 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Others	Standard Pack Size
				▲	●	■	
600 199	Ambrocenide® Cryst.	211299-54-6		▲			20 kg
100 215	Ambrocenide® 10 DPG	211299-54-6		▲			200 kg
600 304	Ambroxide Cryst.	6790-58-5		▲			20 kg
105 656	Amyl Salicylate	2050-08-0 51115-63-0		▲			200 kg
762 201	Anethole Extra 21/22	4180-23-8	2086	▲	●	■	200 kg
660 017	Anethole Supra 21.5° C	4180-23-8	2086	▲	●	■	200 kg
611 049	Anisyl Acetate	104-21-2	2098	▲	●		220 kg
654 001	Anisyl Alcohol	105-13-5	2099	▲	●	■	2 x 25 kg
600 038	Aprifloren®	67663-01-8		▲			25 kg
600 098	Aurelione®	88642-03-9 3100-36-5 2550-59-6		▲			25 kg
B							
600 194	Benzaldehyde DD	100-52-7	2127	▲	●	■	210 kg
660 032	Benzophenone Cryst.	119-61-9	2134	▲	●		16 x 25 kg
613 031	Benzyl Acetate	140-11-4		▲			200 kg
162 053	Benzyl Alcohol DD	100-51-6	2137	▲	●	■	210 kg
600 040	Benzyl Benzoate M	120-51-4		▲		■	225 kg
613 140	Benzyl Benzoate PH	120-51-4		▲		■	200 kg
613 057	Benzyl Cinnamate	103-41-3	2142	▲	●		180 kg
613 065	Benzyl Formate	104-57-4	2145	▲	●		200 kg
103 932	Benzyl Propionate	122-63-4	2150	▲	●		200 kg
660 408	Benzyl Salicylate	118-58-1	2151	▲	●		225 kg
690 997	Boronal	3155-71-3		▲			25 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Use			Standard Pack Size
				Perfumery Use ▲	Flavor Use ●	Others ■	
100 204	Brahmanol®	72089-08-8		▲			180 kg
195 583	Buccoxime®	75147-23-8		▲			20 kg
C							
100 205	Cantryl®	15373-31-6		▲			25 kg
164 184	Capric Acid Natural	334-48-5	2364		●		180 kg
182 737	Caproic Acid Natural	142-62-1	2559		●		180 kg
103 202	Caprylic Acid Natural	124-07-2	2799		●		180 kg
600 104	Caramel Acetate	4166-20-5	3797		●		25 kg
659 431	Carvomenthone	59471-80-6 499-70-7	3176		●		25 kg
762 207	Carvone L	6485-40-1	2249	▲	●		200 kg
611 468	Carvyl Acetate Cis L	97-42-7	2250		●		1 kg
600 334	Caryophyllene Oxide	1139-30-6	4085		●		20 kg
600 144	Chrysantheme	69929-17-5		▲			5 kg
411 222	Chrysantheme 10% TEC	69929-17-5		▲			25 kg
654 060	Cinnamic Alcohol	104-54-1	2294	▲	●	■	200 kg
654 040	Cinnamic Aldehyde	104-55-2	2286	▲	●	■	220 kg
600 180	Cinnamic Aldehyde Natural	104-55-2	2286		●		180 kg
611 105	Cinnamyl Acetate	103-54-8	2293	▲	●		200 kg
197 010	Citral FF	5392-40-5	2303	▲	●		180 kg
762 215	Citronellol AJ	106-22-9	2309	▲	●		175 kg
762 217	Citronellol Prime	106-22-9		▲			175 kg
103 597	Citronellyl Formate	105-85-1	2314	▲	●		180 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Use			Standard Pack Size
				Perfumery Use ▲	Flavor Use ●	Others ■	
104 083	Citronellyl Tiglate	24717-85-9		▲			180 kg
611 455	Citronitrile	93893-89-1		▲			200 kg
		53243-60-0		▲			
		53243-59-7		▲			
103 593	Citrowanil® B	97384-48-0		▲			180 kg
690 980	Citrylal	90480-35-6		▲			170 kg
		147060-73-9		▲			
106 150	Citrylal E	90480-35-6		▲			170 kg
		147060-73-9		▲			
600 285	Claritone®	74338-72-0		▲			170 kg
105 136	Corps Eglantine	64988-06-3		▲			180 kg
600 164	Corps Racine	2110-18-1		▲			5 kg
249 831	Corps Racine 1% TEC	2110-18-1		▲			25 kg
600 303	Coumarone	1646-26-0		▲			20 kg
660 567	Cyclogalbanat®	68901-15-5		▲			200 kg
103 360	Cyclohexyl Salicylate	25485-88-5		▲			200 kg
762 218	Cymene Para P&F	99-87-6	2356	▲	●		175 kg
D							
611 417	Datilat	68039-69-0		▲			25 kg
600 239	Decalactone Gamma Natural	706-14-9	2360		●		20 kg
762 219	Dihydromyrcene	2436-90-0		▲			in bulk
762 230	Dihydromyrcenol	18479-58-8		▲			170 kg
E							
600 036	Ethoxyethyl Acetate-1	1608-72-6	4069		●		10 kg
131 341	Ethyl Acetate Natural	141-78-6	2414		●	■	180 kg
164 019	Ethyl Acetoacetate	141-97-9	2415	▲	●		210 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Use			Standard Pack Size
				Perfumery Use ▲	Flavor Use ●	Others ■	
103 933	Ethyl Benzoate	93-89-0	2422	▲	●		200 kg
611 073	Ethyl Butyrate	105-54-4	2427	▲	●		180 kg
103 424	Ethyl Butyrate Natural	105-54-4	2427		●		25 kg
611 089	Ethyl Caproate	123-66-0	2439	▲	●		180 kg
106 193	Ethyl Caprylate	106-32-1	2449	▲	●		180 kg
660 448	Ethyl Cinnamate	103-36-6	2430	▲	●		200 kg
600 265	Ethyl Decadienoate Trans, Cis-2,4 Natural	3025-30-7 78417-28-4	3148 3832		●		1 kg
611 157	Ethyl Heptoate	106-30-9	2437	▲	●		180 kg
611 201	Ethyl Isovalerate	108-64-5	2463	▲	●		170 kg
611 402	Ethyl Methyl Butyrate-2	7452-79-1	2443	▲	●		180 kg
600 229	Ethyl Methyl Butyrate-2 Natural	7452-79-1	2443		●		25 kg
105 951	Ethyl Phenyl Acetate	101-97-3	2452	▲	●		200 kg
103 250	Ethyl Propionate	105-37-3	2456	▲	●	■	180 kg
105 543	Ethyl Salicylate	118-61-6	2458	▲	●	■	200 kg
130 301	Eucalyptol Natural	470-82-6	2465	▲	●		180 kg
F							
656 019	Farenal [®]	141-13-9		▲			20 kg
118 717	Farnesol Special	4602-84-0	2478	▲	●		180 kg
690 986	Filbertone	81925-81-7 102322-83-8	3761	▲	●		2.5 kg
736 664	Filbertone 1% TEC	81925-81-7 102322-83-8		▲			180 kg
100 360	Florazon	67634-15-5 67634-14-4		▲			180 kg
690 307	Floropal	5182-36-5		▲			25 or 200 kg
103 822	Fragolane [®]	6290-17-1		▲			200 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Others	Standard Pack Size
				▲	●	■	
131 479	Frambinon® Methyl Ether	104-20-1	2672	▲	●		180 kg
611 400	Frutinat	35206-51-0		▲			170 kg
600 209	Furfuryl Thioacetate	13678-68-7	3162		●		2 kg
G							
762 237	Geraniol BJ	106-24-1		▲			180 kg
762 238	Geraniol Fine 98%	106-24-1	2507	▲	●		180 kg
762 241	Geraniol Prime	106-24-1		▲			180 kg
762 242	Geranyl Acetate 60	105-87-3		▲			190 kg
103 203	Geranyl Tiglate	7785-33-3		▲			180 kg
762 481	Glidox 500, 55% PHP	28324-52-9				■	190 kg
106 114	Globalide®	34902-57-3 111879-80-2		▲			195 kg
600 317	Globanone®	3100-36-5		▲			180 kg
600 362	Globanone® 50% DEP	3100-36-5		▲			180 kg
600 363	Globanone® 50% DPG	3100-36-5		▲			180 kg
H							
600 301	Hexenyl Salicylate Cis-3	65405-77-8		▲			200 kg
611 161	Hexyl Acetate	142-92-7	2565	▲	●		180 kg
600 218	Hexyl Acetate Natural	142-92-7	2565		●		180 kg
103 249	Hexyl Salicylate	6259-76-3		▲			200 kg
611 459	Hydrocitronitrile	54089-83-7		▲			16 x 25 kg
I							
660 173	Indoflor® Cryst.	18096-62-3		▲			5 x 20 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Others	Standard Pack Size
				▲	●	■	
658 697	Intreleven Aldehyde Special	1337-83-3		▲			25 kg
611 465	Irisnitrile	29127-83-1		▲			10 kg
249 829	Irisnitrile 1% TEC	29127-83-1		▲			2 x 25 kg
103 493	Isoamyl Acetate Natural	123-92-2	2055		●		180 kg
611 025	Isoamyl Butyrate	106-27-4	2060	▲	●		180 kg
611 037	Isoamyl Isovalerate	659-70-1	2085	▲	●		170 kg
600 236	Isobutyl Acetate Natural	110-19-0	2175		●		25 kg
103 831	Isobutyl Quinoline	68198-80-1		▲			25 kg
735 907	Isobutyl Quinoline 54	65442-31-1		▲			25 kg
105 683	Isobutyl Salicylate	87-19-4		▲			200 kg
131 275	Isodamascon [®]	39872-57-6		▲			25 kg
608 049	Isoeugenol Methyl Ether	93-16-3	2476	▲	●		200 kg
633 678	Isomenthone 8515	491-07-6 89-80-5	3460 2667	▲	●		180 kg
600 359	Isomuscone [®]	2550-52-9		▲			15 kg
600 366	Isomuscone [®] 50% DEP	2550-52-9		▲			180 kg
600 367	Isomuscone [®] 50% IPM	2550-52-9		▲			180 kg
601 181	Isopulegol Fraction ex Eucalyptus Oil	7786-67-6 8000-48-4	2962		●		25 kg
J							
100 216	Jacinthaflor [®]	33941-99-0		▲			180 kg
690 965	Jasmapunat	6413-10-1		▲			200 kg
L							
660 590	Lactojasmone	7011-83-8	3786	▲	●		25 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Others	Standard Pack Size
				▲	●	■	
104 225	Lactoscatone	21280-29-5		▲			180 kg
131 380	Leafovert®	67633-96-9		▲			25 kg
600 031	Limettol Natural	73018-51-6			●		8 kg
600 524	Limonenal	6784-13-0		▲			180 kg
762 250	Limonene D	5989-27-5	2633	▲	●		175 kg
762 253	Linalool Coeur	78-70-6	2635	▲	●		180 kg
762 258	Linalool Pure	78-70-6	2635	▲	●		180 kg
762 260	Linalyl Acetate Coeur	115-95-7	2636	▲	●		185 kg
762 262	Linalyl Acetate Pure	115-95-7	2636	▲	●		185 kg
M							
600 356	Macrolide®	106-02-5		▲			180 kg
660 539	Macrolide® Supra	106-02-5	2840	▲	●		180 kg
600 267	Madranol®	60241-52-3		▲			180 kg
690 304	Magnolan	27606-09-3		▲			200 kg
105 852	Majantol®	103694-68-4		▲			190 kg
600 135	Mandaril	124071-40-5 124071-42-7 124071-43-8 124358-45-8 134769-33-8 134849-13-1		▲			25 kg
249 830	Mandaril 1% TEC	124071-40-5 124071-42-7 124071-43-8 124358-45-8 134769-33-8 134849-13-1		▲			2 x 25 kg
199 084	Mandarin Aldehyde 10% TEC	20407-84-5		▲			25 kg
140 247	Melonal	106-72-9	2389	▲	●		170 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Use			Standard Pack Size
				Perfumery Use ▲	Flavor Use ●	Others ■	
620 005	Menthol D Dist.	15356-60-2				■	180 kg
620 002	Menthol L Dist.	2216-51-5 89-78-1	2665	▲	●	■	180 kg
600 129	Menthol L Freeflow®	2216-51-5 89-78-1	2665		●		16 x 20 kg
620 009	Menthol L Pellets German Production US Production	2216-51-5 89-78-1	2665	▲	●	■	16 x 20 kg 22 x 25 kg
600 012	Menthol L Pellets PH	2216-51-5				■	16 x 20 kg
131 136	Menthol Rac.	89-78-1	2665	▲	●	■	180 kg
107 643	Menthol Rac. PH	89-78-1				■	180 kg
620 006	Menthol RC	89-78-1	2665		●		180 kg
131 391	Menthol RCP	89-78-1		▲		■	180 kg
605 494	Menthone L 9505	89-80-5 14073-97-3	2667	▲	●		180 kg
613 617	Menthone-L/Isomenthone-D 8020	89-80-5 491-07-6 14073-97-3	2667 3460	▲	●		180 kg
620 103	Menthone/Isomenthone Rac.	89-80-5 491-07-6 10458-14-7	2667 3460	▲	●		180 kg
620 020	Menthyl Acetate L	2623-23-6 16409-45-3	2668	▲	●		180 kg
620 021	Menthyl Acetate Rac.	89-48-5	2668	▲	●		180 kg
620 025	Menthyl Acetate RF	89-48-5	2668	▲	●		180 kg
611 306	Methyl Acetophenone Para	122-00-9	2677	▲	●	■	200 kg
613 018	Methyl Benzoate	93-58-3	2683	▲	●	■	220 kg
600 237	Methyl Butyl Acetate-2 Natural	624-41-9	3644		●		10 kg
600 224	Methyl Butyric Acid-2 Natural	116-53-0	2695		●		10 kg
660 449	Methyl Cinnamate	103-26-4	2698	▲	●	■	200 kg
131 315	Methyl Ethylpyrazine-2,3	15707-23-0	3155	▲	●	■	25 kg
103 396	Methyl Guaiacol-4	93-51-6	2671	▲	●		25 kg
660 240	Methyl Naphthyl Ketone Beta Cryst.	93-08-3		▲			25 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Others	Standard Pack Size
				▲	●	■	
105 949	Methyl Phenylacetate	101-41-7	2733	▲	●		200 kg
660 578	Methylpropyl Oxathiane-2,4,1,3	59323-76-1 59324-17-3 67715-80-4	3578		●		10 kg
690 982	Methylthio Hexylacetate-3	51755-85-2	3789		●		10 kg
600 156	Methyl Tetrahydrofuranthiole	57124-87-5	3787		●		25 kg
600 333	Methyl Tridecanal-12 10% VTG	75853-49-5	4005		●		1 kg
142 048	Mintonat	67859-96-5		▲			180 kg
600 092	Mugetanol	63767-86-2		▲			170 kg
659 479	Muguetalcohol	13351-61-6		▲			180 kg
762 265	Myrcene Extra	123-35-3				■	in bulk
658 961	Myrtenol	515-00-4	3439		●		1 kg
103 524	Myrtenyl Acetate	1079-01-2	3765		●		10 kg
659 673	Mysore Acetate	30772-69-1		▲			180 kg
N							
611 460	Neononyl Acetate	58430-94-7		▲			180 kg
762 270	Nerolex	106-25-2	2770	▲	●		180 kg
600 321	Nerolione	23911-56-0		▲			25 kg
188 810	Nerolione 10% DEP	23911-56-0		▲			2 x 25 kg
188 811	Nerolione 10% DPG	23911-56-0		▲			2 x 25 kg
188 812	Nerolione 10% TEC	23911-56-0		▲			2 x 25 kg
903 344	Nonalactone Delta	3301-94-8	3356	▲	●		25 kg
O							
690 957	Octanol-3	589-98-0	3581		●		25 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Others	Standard Pack Size
				▲	●	■	
106 171	Oxanthia 50% TEC	59323-76-1 59324-17-3 67715-80-4		▲			25 kg
611 471	Ozonil	22629-49-8		▲			20 kg
P							
690 230	Palisandal	950-33-4		▲			180 kg
690 165	Palisandin	2986-54-1		▲			180 kg
100 210	Parmanyl®	142653-61-0		▲			25 kg
600 300	Passifloran	136954-25-1	3816		●		1 kg
600 024	Pentenone-1,3 Natural 1% AL	1629-58-9	3382		●		1 kg
832 086	Pentenone-1,3 Natural 1% TRI	1629-58-9	3382		●		1 kg
105 991	Phenirat®	103-60-6	2873	▲	●		200 kg
130 089	Phenoxyethyl Alcohol	122-99-6		▲		■	220 kg
660 354	Phenylacetaldehyde	122-78-1	2874	▲	●	■	20 kg
660 345	Phenylacetaldehyde Dimethyl Acetal	101-48-4	2876	▲	●		200 kg
103 106	Phenylbutenal Trans-2,2	4411-89-6	3224		●		25 kg
762 272	Phenylethyl Alcohol	60-12-8		▲			200 kg
130 742	Phenylethyl Alcohol BA Free	60-12-8		▲			200 kg
660 361	Phenylethyl Cinnamate Cryst.	103-53-7	2863	▲	●		25 kg
103 934	Phenylethyl Isobutyrate	103-48-0	2862	▲	●		200 kg
103 936	Phenylethyl Phenylacetate	102-20-5	2866	▲	●		200 kg
660 165	Phenylpropyl Alcohol	122-97-4	2885	▲	●	■	200 kg
762 277	Pinene D Alpha	7785-70-8		▲		■	170 kg
659 616	Poivrol®	68966-86-9		▲			200 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Others	Standard Pack Size
				▲	●	■	
601 331	Prenyl Acetate	1191-16-8	4202	▲	●		170 kg
103 483	Prenyl Salicylate	68555-58-8		▲			180 kg
656 079	Profarnesal	54082-68-7		▲			20 kg
660 137	Projasmone P	137-03-1		▲			180 kg
600 051	Propionyl Thiazoline-2,2 10% VTG	29926-42-9	4064		●		1 kg
611 421	Pyroprunat	68039-73-6		▲			180 kg
R							
690 520	Resedafol	7493-57-4		▲			180 kg
106 108	Rholiate	93981-50-1		▲			180 kg
600 064	Rosaphen [®]	25634-93-9		▲			180 kg
131 364	Rose Oxide	16409-43-1		▲			180 kg
131 505	Rose Oxide D	16409-43-1		▲			25 kg
106 268	Rose Oxide High Cis	16409-43-1		▲			180 kg
130 780	Rose Oxide L	16409-43-1	3236	▲	●		25 kg
S							
600 001	Sandranol [®]	28219-61-6		▲			180 kg
611 357	Styrallyl Acetate	93-92-5		▲			200 kg
100 072	Sultanene [®]	15848-49-4		▲			25 kg
239 467	Symcool [®] Natural	61597-98-6 17162-29-7	3748		●		10 kg
762 305	Symcool [®] WS-3	39711-79-0	3455		●	■	25 kg
762 308	Symcool [®] WS-5	68489-14-5 39668-74-1	4309		●	■	25 kg
762 303	Symcool [®] WS-23	51115-67-4	3804		●	■	25 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Use			Standard Pack Size
				▲ Perfumery Use	● Flavor Use	■ Others	
109 818	Symroxane®	676125-00-1 393517-28-7 393517-29-8		▲			25 kg
T							
103 229	Tabanon	13215-88-8 163440-97-9		▲			25 kg
762 289	Terpinene Alpha	99-86-5	3558	▲	●		170 kg
762 479	Terpinene Gamma	99-85-4	3559	▲	●		170 kg
762 294	Terpineol Alpha Supra	98-55-5	3045	▲	●		185 kg
600 035	Terranol®	57566-26-4 88644-30-8		▲			10 kg
762 296	Tetrahydrolinalool	78-69-3	3060	▲	●		170 kg
762 297	Tetrahydromyrcenol	18479-57-7		▲			170 kg
600 116	Tetrahydro Thiophenone-3	1003-04-9	3266		●		5 kg
762 300	Tetralol	78-69-3 18479-57-7		▲			170 kg
600 204	Thiohexanole-3 5% TRI	51755-83-0	3850		●		10 kg
649 673	Thiohexyl Acetate-3	136954-20-6	3851		●		0.5 kg
600 206	Thiohexyl Acetate-3 5%TRI	136954-20-6	3851		●		25 kg
600 280	Thiopentanone-4,2 5% TRI	92585-08-5	4157		●		1 kg
620 050	Thymol Cryst.	89-83-8	3066	▲	●	■	16 x 20 kg
600 349	Thymol Cryst. PH	89-83-8				■	16 x 20 kg
131 138	Thymol Dist.	89-83-8				■	180 kg
600 134	Thymol Flakes	89-83-8	3066	▲	●	■	8 x 15 kg
198 022	Timberol®	70788-30-6		▲			180 kg
130 706	Tolyl Acetaldehyde Para 50% DPG	104-09-6		▲			180 kg
600 082	Triisobutyl Dihydrodithiazine	74595-94-1	4017		●		1 kg

Aroma Molecules

No.	Product	CAS-No.	FEMA-No.	Use			Standard Pack Size
				Perfumery Use ▲	Flavor Use ●	Others ■	
U							
903 345	Undecalactone Delta	710-04-3	3294	▲	●		25 kg
V							
646 596	Vertacetal [®] Coeur	5182-36-5		▲			200 kg
600 101	Vertocitral	68039-49-6		▲			180 kg
600 046	Vertocitral C	68039-49-6		▲			180 kg
600 271	Vertosine	68738-99-8		▲			25 kg
197 009	Vetikolacetat [®]	68083-58-9		▲			190 kg
131 014	Vetikon [®]	7403-42-1		▲			180 kg
105 274	Vetival [®]	4927-39-3		▲			180 kg
600 290	Vinylguaiacol Natural 10% TRI	7786-61-0	2675		●		25 kg
Y							
107 870	Ysamber [®] K	154171-77-4 154171-76-3		▲			180 kg