

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Pharma	Standard Pack Size
				▲	●	■	
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	2009	▲			200 kg
105 948	Acetyl Thiazoline-2	29926-41-8	3817		●		0.5 kg
104 769	Alcohol C 9	143-08-8	2789	▲	●		170 kg
656 012	Aldehyde C11 MOA	19009-56-4		▲			160 kg
103 866	Aldehyde C18 So-Called	104-61-0	2781	▲	●		180 kg
103 190	Aldron®	68901-22-4		▲			25 kg
633 696	Allinat/Allyl Isothiocyanate 98 Toco	57-06-7	2034		●		2 x 10 kg
600 311	Allinat/Allyl Isothiocyanate Toco	57-06-7	2034		●		2 x 10 kg
653 012	Allinat/Allyl Isothiocyanate Unstab.	57-06-7	2034		●		2 x 10 kg
130 190	Allylione	79-78-7		▲			25 kg 190 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		▲			25 kg
690 993	Ambrinol S	41199-19-3 31499-72-6		▲			20 kg
600 199	Ambrocenide® Cryst.	211299-54-6		▲			20 kg
100 215	Ambrocenide® 10 DPG	211299-54-6		▲			200 kg
606 196	Ambrocenide® Flakes	211299-54-6		▲			15 kg
600 304	Ambroxide Cryst.	6790-58-5		▲			20 kg
762 343	Amyl Salicylate	2050-08-0 51115-63-0		▲			200 kg
762 201	Anethole Extra 21/22	4180-23-8	2086	▲	●		200 kg
762 437	Anethole Synthetic	4180-23-8		▲			190 kg
611 049	Anisyl Acetate	104-21-2 1331-83-5	2098	▲	●		220 kg
654 001	Anisyl Alcohol	105-13-5	2099	▲	●		220 kg
600 038	Aprifloren®	67663-01-8		▲			170 kg
600 098	Aurelione®	88642-03-9 3100-36-5 2550-59-6		▲			25 kg

No.	Product	CAS-No.	FEMA-No.	Perfumer Use			Standard Pack Size
				▲	●	■	
B							
600 194	Benzaldehyde DD	100-52-7	2127	▲	●		210 kg
613 031	Benzyl Acetate	140-11-4		▲			200 kg
162 053	Benzyl Alcohol FG	100-51-6	2137	▲	●		210 kg
600 040	Benzyl Benzoate M	120-51-4	2138	▲	●		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	▲	●		25 kg
103 932	Benzyl Propionate	122-63-4	2150	▲	●		200 kg
690 997	Boronal	3155-71-3		▲			25 kg
100 204	Brahmanol®	72089-08-8		▲			180 kg
195 583	Buccoxime®	75147-23-8		▲			20 kg
C							
633 699	Canapure®	13956-29-1				■	5 kg
689 383	Canapure® PH	13956-29-1				■	5 kg
664 714	Cannabigerol	25654-31-3				■	0.5 kg
762 341	Cantosen	5462-06-6		▲			200 kg
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 99-49-0	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
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
103 597	Citronellyl Formate	105-85-1	2314	▲	●		180 kg
104 083	Citronellyl Tiglate	24717-85-9		▲			180 kg
611 455	Citronitrile	93893-89-1 53243-60-0 53243-59-7		▲			200 kg
103 593	Citrowanil® B	97384-48-0		▲			180 kg
690 980	Citrylal	90480-35-6 147060-73-9		▲			170 kg

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Pharma	Standard Pack Size
				▲	●	■	
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
762 319	Cyclodumol Acetate	25225-10-9		▲			185 kg
660 567	Cyclogalbanat®	68901-15-5		▲			200 kg
103 360	Cyclohexyl Salicylate	25485-88-5		▲			200 kg
762 323	Cycloverdyl Acetate	2500-83-6 5413-60-5		▲			200 kg
762 334	Cycloverdyl Propionate	68912-13-0		▲			200 kg
762 218	Cymene Para P&F	99-87-6	2356	▲	●		175 kg
D							
611 417	Datilat	68039-69-0		▲			25 kg
762 230	Dihydromyrcenol	18479-58-8		▲			170 kg
762 335	Dimethyl Myrcetone	54464-57-2 68155-66-8 68155-67-9		▲			190 kg
762 325	Dimethyl Myrcetone Extra	54464-57-2 68155-66-8 68155-67-9		▲			190 kg
E							
643 556	Ecomusk R	236391-76-7		▲			200 kg
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		▲			200 kg
103 933	Ethyl Benzoate	93-89-0	2422	▲	●		200 kg
611 073	Ethyl Butyrate	105-54-4	2427	▲	●		180 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
611 157	Ethyl Heptoate	106-30-9	2437	▲	●		175 kg
611 201	Ethyl Isovalerate	108-64-5	2463	▲	●		170 kg
611 402	Ethyl Methyl Butyrate-2	7452-79-1	2443	▲	●		175 kg
105 951	Ethyl Phenyl Acetate	101-97-3	2452	▲	●		200 kg
103 250	Ethyl Propionate	105-37-3	2456	▲	●		175 kg
105 543	Ethyl Salicylate	118-61-6	2458	▲	●		200 kg
130 301	Eucalyptol Natural	470-82-6	2465	▲	●		180 kg

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Pharma	Standard Pack Size
				▲	●	■	
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
762 347	Floralox	94201-73-7		▲			190 kg
100 360	Florazon	67634-15-5 67634-14-4		▲			180 kg
762 336	Floresent	63500-71-0		▲			190 kg
690 307	Floropal	5182-36-5		▲			200 kg
131 092	Formyrcenol	18479-58-8 25279-09-8		▲			175 kg
103 822	Fragolane®	6290-17-1	4294	▲	●		200 kg
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		●		5 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							
762 333	Hexenyl Acetate Cis-3	3681-71-8		▲	●		180 kg
600 301	Hexenyl Salicylate Cis-3	65405-77-8		▲			200 kg
611 161	Hexyl Acetate	142-92-7	2565	▲	●		180 kg
103 249	Hexyl Salicylate	6259-76-3		▲			200 kg
652 000	Himalide®	141773-73-1		▲			25 kg
198 030	Hyacintal	2556-10-7		▲			190 kg
611 459	Hydrocitronitrile	54089-83-7		▲			16 x 25 kg

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Pharma	Standard Pack Size
				▲	●	■	
I							
660 173	Indoflor® Cryst.	18096-62-3		▲			5 x 20 kg
658 697	Intreleven Aldehyde Special	1337-83-3		▲			25 kg
611 465	Irisnitrile	29127-83-1		▲			25 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	▲	●		175 kg
611 037	Isoamyl Isovalerate	659-70-1	2085	▲	●		170 kg
762 326	Isoamyl Salicylate	87-20-7 51115-63-0		▲			200 kg
600 236	Isobutyl Acetate Natural	110-19-0	2175		●		25 kg
131 156	Isobutylmenthone	14765-30-1		▲			180 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
633 678	Isomenthone 8515	491-07-6	3460 2667	▲	●		180 kg
600 359	Isomusccone®	2550-52-9		▲			15 kg
600 366	Isomusccone® 50% DEP	2550-52-9		▲			180 kg
600 367	Isomusccone® 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	Jasmaprunat	6413-10-1		▲			200 kg
L							
660 590	Lactojasmone	7011-83-8	3786	▲	●		25 kg 190 kg
104 225	Lactoscatone	21280-29-5		▲			180 kg
131 380	Leafvert®	67633-96-9		▲			180 kg
633 687	Lilybelle®	1378867-81-2		▲			25 kg 180 kg
600 031	Limettol Natural	73018-51-6			●		5 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

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Pharma	Standard Pack Size
				▲	●	■	
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	Magnolol	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
199 084	Mandarin Aldehyde 10% TEC	20407-84-5		▲			25 kg
140 247	Melonol	106-72-9	2389	▲	●		170 kg
600 013	Menthadienole G	22972-51-6 52154-82-2				■	180 kg
620 002	Menthol L Dist.	2216-51-5 89-78-1	2665	▲	●		180 kg
612 524	Menthol L Dist. PH	2216-51-5				■	180 kg
600 129	Menthol L Freeflow®	2216-51-5 89-78-1	2665		●		16 x 15 kg
620 009	Menthol L Pellets	2216-51-5 89-78-1	2665	▲	●		16 x 20 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 (German Origin)	89-78-1	2665			■	180 kg
131 136	Menthol Rac. PH (US Origin)	89-78-1	2665			■	180 kg
131 391	Menthol RCP	89-78-1	2665	▲			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
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		●		25 kg
600 224	Methyl Butyric Acid-2 Natural	116-53-0	2695		●		25 kg

No.	Product	CAS-No.	FEMA-No.	Perfumer Use			Standard Pack Size
				▲	●	■	
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	2723	▲			25 kg
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
600 203	Methyl Thiobutylformate-3,3 1% TRI	50764-10-6	3855		●		5 kg
690 982	Methylthio Hexylacetate-3	51755-85-2	3789		●		10 kg
600 156	Methyl Tetrahydrofuranthiole	57124-87-5	3787		●		25 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
762 330	Myrcenate	25225-08-5		▲			25 kg 190 kg
762 265	Myrcene Extra	123-35-3					in bulk
103 524	Myrtenyl Acetate	1079-01-2	3765		●		10 kg
659 673	Mysore Acetate	30772-69-1		▲			180 kg
N							
636 340	Neomagnolan®	578020-40-3		▲			25 kg
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

No.	Product	CAS-No.	FEMA-No.	Perfumer Use			Standard Pack Size
				▲	●	■	
O							
600 112	Olivetolmethylester	58016-28-7				■	40 kg
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
105 991	Phenirat®	103-60-6	2873	▲	●		200 kg
130 089	Phenoxyethyl Alcohol	122-99-6	4620	▲			250 kg
660 354	Phenylacetaldehyde	122-78-1	2874	▲	●		25 kg
660 345	Phenylacetaldehyde Dimethyl Acetal	101-48-4	2876	▲	●		200 kg
103 248	Phenylethyl Acetate	103-45-7		▲			200 kg
130 742	Phenylethyl Alcohol BA Free	60-12-8		▲			200 kg
660 361	Phenylethyl Cinnamate Cryst.	103-53-7	2863	▲	●		20 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
762 325	Phenxol	55066-48-3		▲			190 kg 950 kg
659 616	Poivrol®	68966-86-9		▲			200 kg
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	Projasmon 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
131 505	Rose Oxide D	16409-43-1		▲			25 kg
130 780	Rose Oxide L	16409-43-1	3236	▲	●		25 kg 180 kg

No.	Product	CAS-No.	FEMA-No.	Perfumery Use	Flavor Use	Pharma	Standard Pack Size
				▲	●	■	
S							
600 001	Sandranol®	28219-61-6		▲			180 kg
762 339	Sensinile	10461-98-0		▲			200 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
109 818	Symroxane®	676125-00-1 393517-28-7 393517-29-8		▲			180 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		▲			25 kg
762 342	Tetragol	78-69-3 18479-57-7 498-81-7		▲			170 kg
762 296	Tetrahydrolinalool	78-69-3	3060	▲	●		170 kg
762 297	Tetrahydromyrcenol	18479-57-7		▲			170 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
620 050	Thymol Cryst.	89-83-8	3066	▲	●		16 x 20 kg
600 349	Thymol Cryst. PH	89-83-8	3066			■	16 x 20 kg
131 138	Thymol Dist.	89-83-8	3066				180 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

No.	Product	CAS-No.	FEMA-No.	Perfumery Use Flavor Use Pharma			Standard Pack Size
				▲	●	■	
U							
903 345	Undecalactone Delta	710-04-3	3294		●		25 kg
V							
646 596	Vertacetal® Coeur	5182-36-5 78779-39-2		▲			25 kg 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		▲			25 kg 190 kg
131 014	Vetikon®	7403-42-1		▲			180 kg
105 274	Vetival®	4927-39-3		▲			180 kg
600 290	Vinyguaiaicol Natural 10% TRI	7786-61-0	2675		●		25 kg
Y							
107 870	Ysamber® K	154171-77-4 154171-76-3		▲			180 kg

Disclaimer

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. Symrise makes no warranties, either expressed or implied, as to the accuracy or appropriateness of this data. Symrise expressly disclaims any implied warranty of fitness for a particular use. We recommend that prospective users determine for themselves the suitability of Symrise materials and suggestions for any use prior to their adoption. We also recommend that prospective users, as required, obtain approval from appropriate regulatory authorities. Suggestions for uses of our products or the inclusion of descriptive material from patents and the citation of specific patents in this publication should not be understood as recommending the use of our products in violation of any patent or as a permission or licence to use any patent of Symrise.