

product_name	synonyms	cas_number	ec_number	common_chemical_name	flashpoint
Castor Oil	Ricinus communis L.	8001-79-4	232-293-8	Castor Oil	230
Base oil Core 150	AP/E CORE 150			AP/E CORE 150	>210
Base oil 600	AP/E CORE 600			Base Oil	246
Base oil 2500	AMERICAS CORE 2500			Base Oil	>294
Technische maisolie (rood)	Corn Oil	8001-30-7		Corn Oil	250
Palmstearine RBD	Palm Oil	91079-14-01	293-400-1		300
Palmoil RSPG SG	Glycerides, C16-18 and C18-unsatd.	67701-30-8	266-948-4	Glycerides, C16-18 and C18 unsatd.	121
Palmoil RSPG IP	Glycerides, C16-18 and C18-unsatd.	67701-30-8	266-948-4	Glycerides, C16-18 and C18 unsatd.	121
Palmmidfractie Sust. 35	Mixed Triglycerides			Mixed Triglycerides	200
Palmmidfractie RBD 43 SG	Mixed Triglycerides			Mixed Triglycerides	200
Crude Allenblackia oil		8002-13-9		RAPESEED OIL	157,222
Raap Hi-Erucic	ERUCICAL H-102	8002-13-9		ERUCICAL H-102	
CANOLA High Oleic		8002-13-9	2322990	CANOLA High Oleic	310
Raapolie High Erucic NB		8002-13-9	232-299-0	Triglyceride	300
Raap NL-Bio-01				ORGANIC RAPESEED OIL	260
Sojaolie		8001-22-7	232-274-4	Soybean Oil	150
Soylecithin		8002-43-5	232-307-2	Soylecithin	165
Soja Soylecithin FG		8002-43-5	232-307-2	Soylecithin NUTRILEC	165
Soylecithin GMO		8002-43-5	232-307-2	Soylecithin	165
Zonnebloemolie H-oleic		8001-21-6		SUNFLOWER SEED OIL	278,78
Zonnebloemolie Hioleic Bio				ORGANIC HIGH OLEIC SUNFLOWER OIL	260
Zon BE-BIO-02				ORGANIC LINOLEIC SUNFLOWER	260
TALLOW CAT 3				TALLOW	
OLIEZUUR 85	Fatty Acid C12-C18 and C18 unsaturated	90990-15-1	292-776-4	OLEIC ACID	189
VETZUREN C16-18	Fatty acids, C16-18 and C18-unsatd.	67701-08-0	266-932-7	Fatty acids, C16-18 and C18 unsatd.	100
ERUCAZUUR	Fatty acid	112-86-7		ERUCIC-90	
Capric Acid C10	Palmac 98-10 (Fatty Acid)	334-48-5	206-376-4	CAPRIC ACID	140
RADIACID 0653	Lauric acid	0143-07-07	205-582-1	Lauric acid	163
Capryl. cap Acid	Palmac 56-08	68937-75-7	273-086-2	Caprylic	130
Myristic Acid	Myristic Acid 99%	544-63-8	208-875-2	Myristic Acid 99%	175
Palmvetzuren	Fatty acids, palm oil	68440-15-3	270-438-7	Fatty acids, palm-oil	180
Pamitinezuur 90	Palmitic acid	57-10-3	200-312-9	Palmitic acid	192
Gehydrateerde vetzuren	Vetzuren, C12-18	67701-01-03	266-925-9	Vetzuren, C12-18	150
Vetzuren C8-C10 K8	Palmac 75-08	68937-75-7	273-086-2	Caprylic- Capric Acid Blend	130
GED. Kokosvetzuren	Fatty acids, C8-18 and C18-unsatd.	67701-05-07	266-929-0	Fatty acids, C8-18 and C18-unsatd.	180
H-D-CNO-FA C8-C18	Fatty acids, C12-18 and C18-unsatd.	90990-15-1	292-776-4	Fatty acids, C12-18 and C19 unsatd.	170
FAT.ALC.C12-C14	Lauryl-Myristyl Alcohol	80206-82-2	279-420-3	Alcohols, C12-14	121
Raapvetzuren	RADIACID 0561	112-86-7	204-011-3		150
Vetzuren C8 K8		0124-07-02	204-677-5	OCTANOIC ACID	130
GED.- T- CN- Vetzuren		90990-15-1	292-776-4	Vetzuren, C12-18- en C18-onverzadigd	154
Dist.frac.fatty acids C18-C20	Fatty acids, C16-24 and C16-24 unsatd.	93571-80-3	297-407-0	Fatty acids, C16-24 and C16-24 unsatd.	150
Vetzuren C14-16-18	Fatty acids, C16-18 and C18 unstatd.	67701-08-0	266-932-7	Fatty acids, C16-18 and C18 unstatd.	180
Fatty acid C8-18		90990-08-02	292-769-6	Fatty acid C8-18	149
Fatty Acids Unsaturated C16-18	RADIACID 0168	67701-08-0	266-932-7	Fatty Acids, C16-18 and C18-unsatd.	198
Vetzuren C16-18-20	RADIACID 0212	67701-08-0	266-932-7	Fatty acids, C16-18 and C18-unsatd.	180
Decanoic acid ester		11138-60-6	234-392-1	Decanoic acid ester	235
Caprylic Tryglycerine		73398-61-5	277-452-2	Caprylic Tryglycerine	220
PALMEROL 6830	Ceto-Stearyl Alcohol	67762-27-0	267-008-6	Alcohols C16-C18	170
Organic Distilled Fatty Acid C12-18		90990-15-1	292-776-4	Fatty acids C12-18 and C18 unstatd.	170
Fatty acids C12-C18 and C-18 unstatd.	RADIACID 0342	67701-08-0	266-932-7	Fatty acids C12-C18 and C-18 unstatd.	180
Fatty acids	RADIACID 0317	93165-31-2	296-916-5	Fatty acids	150
Distilled Palm Oil Fatty Acid		68440-15-3	270-438-7	Fatty acids	100
Vetzuren C16-18 High		112-80-1	204-007-1	Oleic acid	113
Fatty acids C16-C18 and C18 unsaturated	RADIACID 0532	67701-08-0	266-932-7	Fatty acids C16-C18 and C18 unsaturated	150
Vetzuren Crude C8-C10	Palmera C5608	68937-75-7	273-086-2	Fatty acids C8-C10	135
Isopropyl Oleate	PALMESTER 1412	0112-11-8	203-935-4	Isopropyl Oleate	185
Mixed Glycerides	RADIA 7104	73398-61-5	277-452-2	Glycerides	200
Fatty Alcohol C12-C14	PALMEROL 1214	80206-82-2	279-420-3	Alcohols C12-14	121
Fatty alcohol C16-C18	PALMEROL 6830	67762-27-0	267-008-6	Alcoholen C16-18	170
Fatty alcohol C12-C16	Palmerol 1216	68855-56-1	272-490-6	Fatty Alcohol C12-16	110
Fatty Alcohol C12-18	Lauryl-Stearyl Alcohol	67762-25-8	267-006-5	Fatty Alcohol C12-18	121
Fatty Alcohol C16	CETYL ALCOHOL	36653-82-4		Fatty Alcohol C16	149
Ged-Kokosvetzuren	Radiacid 0625	67701-05-07	266-929-0	Fatty acids, C8-18 and C18-unsatd.	180
H-D-CNO-FA-C8C18	RADIACID 0600	90990-15-1	292-776-4	Fatty acids C12-18 and C18 unstatd.	170
FAT.ALC.C1214 SPECIAL	Lauryl-Myristyl Alcohol	80206-82-2	279-420-3	Alcohols C12-14	121
Raapvetzuren	RADIACID 0561	112-86-7	204-011-3	Docos-13-enoic acid	150
Vetzuren C8 K8	OCTANOIC ACID	0124-07-02	204-677-5	OCTANOIC ACID	130
Ged-T-CN-Vetzuren	Wilfarin DC-1218	90990-15-1	292-776-4	Vetzuren, C12-18 en C18-onverzadigd	154
Dist.frac.fatty acids C18-20	Fatty acids C16-24 and C16-24 unstatd.	93571-80-3	297-407-0	Fatty acids C16-C24 and C16-C24 unstatd.	150
Vetzuren C14-16-18	RADIACID 0238	67701-08-0	266-932-7	Fatty acids C16-18 and C18 unstatd.	180
Fatty acid C8-C18		90990-08-02	292-769-6	Fatty acids C8-C18	149
Fatty Acids Unsaturated C16-18	RADIACID 0168	67701-08-0	266-932-7	Fatty acids C16-18 and C18-unstatd.	198
Fatty Acids Unsaturated C16-18	RADIACID 0168	67701-08-0	266-932-7	Fatty acids C16-18 and C18-unstatd.	180
Vetzuren C16-18-20	RADIACID 0212	67701-08-0	266-932-7	Fatty acids C16-18 and C18 unstatd.	180
Decanoic acid ester	RADIALUBE 7368	234-392-1	11138-60-6	Decanoic acid	235
Caprylic Capric Tryglycerine	PALMESTER 3595	73398-61-5	277-452-2	Glycerides mixed decanoyl and octanoyl	220
Palmerol 6830	Ceto-Stearyl Alcohol	67762-27-0	267-008-6	Alcohols C16-18	170
LMM test					
Organic Distilled Fatty Acid C12-18		90990-15-1	292-776-4	Fatty acids C12-18 and C18 unstatd.	170
Fatty acids C16-18 and C18-unstatd.	RADIACID 0342	67701-08-0	266-932-7	Fatty acids C16-18 and C18-unstatd.	180
Fatty acids rape-oil erucic acid low	RADIACID 0317	93165-31-2	296-916-5	Fatty acids rape-oil erucic acid low	150
Distilled Palm Oil Fatty Acid	PALMERA B1650	68440-15-3	270-438-7	Fatty acids Palm oil	100
Vetzuren C16-18 High	Bergazid OA 2000	112-80-1	204-007-1	Fatty acid	113
Fatty acids C16-18 and C18 unsaturated	RADIACID 0532	67701-08-0	266-932-7	Fatty acids C16-18 and C18 unsaturated	150
Vetzuren Crude	Crude Caprylic- Capric Acid Blend	68937-75-7	273-086-2	Fatty acids C8-C10	135
ISOPROPYL OLEATE		0112-11-8	203-935-4	ISOPROPYL OLEATE	185
Mixed Glycerides	RADIA 7104	73398-61-5	277-452-2	Glycerides mixed decanoyl and octanoyl	200
Fatty alcohol C12-14	Lauryl-Myristyl Alcohol	80206-82-2	279-420-3	Alcohols C12-14	121
Fatty Alcohol C16-18	Ceto-Stearyl Alcohol	67762-27-0	267-008-6	Alcoholen C16-18	170
Fatty Alcohol C12-16	Lauryl-Cetyl Alcohol	68855-56-1	272-490-6	Fatty Alcohol C12-16	110
Fatty Alcohol C12-C18	Lauryl-Stearyl Alcohol	67762-25-8	267-006-5	Fatty Alcohol C12-C18	121
Fatty Alcohol C16	CETYL ALCOHOL	36653-82-4		Fatty alcohol C16	149
Fatty Alcohol C10	Decyl Alcohol	112-30-1	203-956-9	Fatty Alcohol C10	104
Fatty Alcohol C12-16-K2465	Lauryl-Cetyl Alcohol	68855-56-1	272-490-6	Alcohols C12-16	121
Fatty alcohol CO 1987	STEARYL ALCOHOL	112-92-5		Fatty Alcohol CO 1987	195
Stearinezuur 65	STEARYL ALCOHOL	112-95-5		STEARINEZUUR 65	195
Stearinezuur 92	Stearic acid	57-11-4	200-313-4	Stearic Acid	200
Stearinezuur 94	Stearic Acid	57-11-4	200-313-4	Stearic Acid	150
Undistilled PFAD Stearine	Stearic ex Acid stream ex PFAD			Stearic Acid	
Stearinezuur 37	Fatty acids C16-18	67701-03-05	266-928-5	Fatty Acids C16-18	200
Stearinezuur 38	Fatty acids C16-18	67701-03-05	266-928-5	Fatty acids C16-18	180
Isostearic Acid		30399-84-9	250-178-0	Isostearic acid	208
Base oil EHC50	EHC50R	64742-70-7/6474		Base Oil EHC 50	210
Base Oil EHC110				Base Oils EHC 110	230
Glycerine 95%	Crude Glycerin	56-81-5	13-8-1	Crude Glycerin	120
Glycerine 95%		56-81-5	200-289-5	Glycerine 95%	180
Ref. Glycerine 95% Non Kosher GMO		56-81-5	200-289-5	Glycerine 95%	180
Melasse				Melasse	
CE1618 Methylster		67762-38-3		Fatty acids C16-18 and C18 unstatd. Methylsters	173
CE810 Methylsters	Fatty acids C8-C10 Me esters	85566-26-3	287-636-4	CE810 Methylsters	84
CE 1214 Methylster	Fatty acids C12-14 Me esters	308065-15-8		Fatty acids C12-14 Me esters	141
CE1618BL ME-EST		67762-38-3	267-015-4	CE-1618BL METHYLESTER	173
Methylsters C1618	PALMERE M1618H PKS	85586-21-6	287-824-6	Fatty acids C16-18	218
Iso-Propyl Laurate	RADIA 7192	10233-13-3	233-560-1	Isopropyl laurate	120

CE-1875A Fatty acids C16-18 and C18 unstatd.		67762-38-3	267-015-4	FATTY ACIDS C16-18 and C18 unstatd. METHYLESTERS	173
CE-1698 Methyl Palmitate		112-39-0	203-966-3	HEXADECANOIC ACID METHYL ESTER	176
Palmere M2022	METHYL ESTERS			METHYL ESTERS	128
CE1498 Fatty acid methyl ester	WILFARIN ME-1498	0124-10-7	204-680-1	Methyl-myristate	115,6
CE 1293 ME-EST	VETZUREN C12-16 en C18 onverzadigd. Methyl ester	1234694-02-0		Vetzuren C12-16 en C18-onverzadigd	139
CE 1299 ME-EST		101-82-0	203-911-3	Methylauraat	139
CE1098 Methyleneesters		110-42-9	203-766-6	Decanoic acid methyl esters	110,5
CE1098 Methyleneesters	Glycerides, CB-18 and C18-unsatd.	67701-28-4	266-946-3	Glycerides C16-18 and C18 unsatd.	
Base Oil EHC45	Severely Treated Base Oils			Severely Treated Base Oils	204
Biodiesel methylesters	Fame Vegetable	68990-52-3	0273-06-08	Fatty acids vegetable oil methyl esters	164,5
BIODIESEL TME	Fame Tallow	67762-26-9	267-007-0	V3023- Fame Tallow-Fame	173
Fame distillation residues		102242-52-4	310-083-8	Fatty acids, C6-24 and C6-24 unsatd., Methyleneesters distn. residues	150
Refined Linseedoil	111001	8001-26-1	232-278-6	Linseedoil	300