Lubricant Substance Classification list (LuSC-list)

Version date: 30/11/2022

The list is a non-limitative list. Companies are not obliged to use one of these substances or brands but if used the information stated in this list can be applied directly into the application form without requesting the underlying documents. The list consists of two parts. Part 1 consists of substances and part 2 consists of brands. These are commercially available brands and are therefore indicated by their commercial name.

Part 1: Substances

Substance	CAS no	EINECS no	EEL Biodegradation	EEL Aquatic Toxocity	Remarks
			A/B/C/X/-f	D/E/F/G(Mg)/-f	
D-glucitol C6H14O6	50-70-4	200-061-5	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Ascorbic acid C6H8O6	50-81-7	200-066-2	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Glucose C6H12O6	50-99-7	200-075-1	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
L-lysine C6H14N2O2	56-87-1	200-294-2	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Sucrose, pure C12H22O11	57-50-1	200-334-9	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
α-tocopheryl acetate C31H52O3	58-95-7	200-405-4	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Galctose C6H12O6	59-23-4	200-416-4	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
DL-methionine C5H11NO2S	59-51-8	200-432-1	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Lactose C12H22O11	63-42-3	200-559-2	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
D-mannitol C6H14O6	69-65-8	200-711-8	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
L-sorbose C6H12O6	87-79-6	201-771-8	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Glycerol monostearate, pure C21H42O4	123-94-4	204-664-4	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Carbon dioxide CO2	124-38-9	204-696-9	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Calcium pantothenate, D-form C9H17NO5.1/2Ca	137-08-6	205-278-9	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
DL-phenylalanine C9H11NO2	150-30-1	205-756-7	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Sodium gluconate C6H12O7.Na	527-07-1	208-407-7	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Sorbitan oleate C24H44O6	1338-43-8	215-665-4	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Calcium distearate, pure C18H36O2.1/2Ca	1592-23-0	216-472-8	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Lecithins The complex combination of diglycerides of fatty acids linked to the choline ester of phosphoric acid	8002-43-5	232-307-2	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Syrups, hydrolyzed starch A complex combination obtained by the hydrolysis of cornstarch by the action of acids or enzymes. It consists primarily of d-glucose, maltose and maltodextrins	8029-43-4	232-436-4	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Tallow, hydrogenated	8030-12-4	232-442-7	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Dextrin	9004-53-9	232-675-4	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Starch High-polymeric carbohydrate material usually derived from cereal grains such as corn, wheat and sorghum, and from roots and tubers such as potatoes and tapioca. Includes starch which has been pregelatinised by heating in the presence of water.	9005-25-8	232-679-6	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Maltodextrin	9050-36-6	232-940-4	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008

Sodium D-gluconate C6H12O7.xNa	14906-97-9	238-976-7	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
D-glucitol monostearate C24H48O7	26836-47-5	248-027-9	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Fatty acids, coco, Me esters	61788-59-8	262-988-1	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Cellulose Pulp	65996-61-4	265-995-8	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Glycerides, C16-18 and C18-unsatd. This substance is identified by SDA Substance Name: C16-C18 and C18 unsaturated trialkyl glyceride and SDA Reporting Number: 11-001-00.	67701-30-8	266-948-4	100%A	100% D	Organic substance listed in Annex I of Regulation 987/2008
Glycerides C10-18	85665-33-4	288-123-8	100%A	100%D	Organic substance listed in Annex I of Regulation 987/2008
Palmitic acid, pure C16H32O2	57-10-3	200-312-9	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Stearic acid, pure C18H36O2	57-11-4	200-313-4	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Oleic acid, pure C18H34O2	112-80-1	204-007-1	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Lauric acid, pure C12H24O2	143-07-7	205-582-1	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Potassium oleate C18H34O2K	143-18-0	205-590-5	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Sodium stearate, pure C18H36O2.Na	822-16-2	212-490-5	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Limestone A noncombustible solid characteristic of sedimentary rock. It consists primarily of calcium carbonate	1317-65-3	215-279-6	100%C	100%D	Inorganic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Sunflower oil Extractives and their physically modified derivatives. It consists primarily of the glycerides of the fatty acids linoleic, and oleic. (Helianthus annuus, Compositae)	8001-21-6	232-273-9	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Soybean oil Extractives and their physically modified derivatives. It consists primarily of the glycerides of the fatty acids linoleic, oleic, palmitic and stearic (Soja hispida, Leguminosae)	8001-22-7	232-274-4	100%A	100% D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Safflower oil Extractives and their physically modified derivatives. It consists primarily of the glycerides of the fatty acid linoleic (Carthamus tinctorius, Compositae)	8001-23-8	232-276-5	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Linseed oil Extractives and their physically modified derivatives. It consists primarily of the glycerides of the fatty acids linoleic, linolenic and oleic (Linum usitatissimum, Linaceae)	8001-26-1	232-278-6	100%A	100% D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Corn oil Extractives and their physically modified derivatives. It consists primarily of the glycerides of the fatty acids linoleic, oleic, palmitic and stearic (Zea mays, Gramineae)	8001-30-7	232-281-2	100%A	100% D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Castor Oil Extractives and their physically modified derivatives. It consists primarily of the glycerides of the fatty acid ricinoleic (Ricinus communis, Euphorbiaceae)	8001-79-4	232-293-8	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Rape oil Extractives and their physically modified derivatives. It consists primarily of the glycerides of the	8002-13-9	232-299-0	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008

fatty acids erucic, linoleic and oleic (Brassica napus, Cruciferae)					
Fatty acids, tallow, Me esters	61788-61-2	262-989-7	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids, castor-oil	61789-44-4	263-060-9	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids, tallow	61790-37-2	263-129-3	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids, C12-18 This substance is identified by SDA Substance Name: C12-C18 alkyl carboxylic acid and SDA Reporting Number: 16-005-00.	67701-01-3	266-925-9	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids C16-18 This substance is identified by SDA Substance Name: C16-C18 alkyl carboxylic acid and SDA Reporting Number: 19-005-00.	67701-03-5	266-928-5	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids, C8-18 and C18-unsatd. This substance is identified by SDA Substance Name: C8-C18 and C18 unsaturated alkyl carboxylic acid and SDA Reporting Number: 01-005-00.	67701-05-7	266-929-0	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids, C14-18 and C16-18-unsatd. This substance is identified by SDA Substance Name: C14-C18 and C16-C18 unsaturated alkyl carboxylic acid and SDA Reporting Number: 04-005-00	67701-06-8	266-930-6	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids, C16-C18 and C18-unsatd. This substance is identified by SDA Substance Name: C16-C18 and C18 unsaturated alkyl carboxylic acid and SDA Reporting Number: 11-005-00	67701-08-0	266-932-7	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids C14-18 and C16-18-unsatd. Me esters This substance is identified by DA Substance Name: C14-C18 and C16-C18 unsaturated alkyl carboxylic acid methyl ester and SDA Reporting Number: 04-010-00.	67762-26-9	267-007-0	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids C6-12 This substance is identified by SDA Substance Name: C6-C12 alkyl carboxylic acid and SDA Reporting Number: 13-005-00.	67762-36-1	267-013-3	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids C14-22 and C16-22 unsatd. This substance is identified by SDA Substance Name: C14-C22 and C16-C22 unsaturated alkyl carboxylic acid and SDA Reporting Number: 07-005-00	68002-85-7	268-099-5	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Syrups corn dehydrated	68131-37-3	268-616-4	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids soya	68308-53-2	269-657-0	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Glycerides tallow mono- di- and tri- hydrogenated	68308-54-3	269-658-6	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids C14-22	68424-37-3	270-298-7	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids linseed-oil	68424-45-3	270-304-8	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008

Glycerides C16-18 and C18-unsatd. Mono- and di-This substance is identified by SDA Substance Name: C16-C18 and C18 unsaturated alkyl and C16-C18 and C18 unsaturated dialkyl glyceride and SDA Reporting Number: 11-002-00.	68424-61-3	270-312-1	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids C12-14	90990-10-6	292-771-7	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids C12-18 and C18-unsatd.	90990-15-1	292-776-4	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Fatty acids rape-oil erucic acid-low	93165-31-2	296-916-5	100%A	100%D	Organic substance removed from Annex IV to Annex V of Regulation 1907/2006 (REACH) by Regulation 987/2008
Lithium 12-hydroxystearate, pure, C19H38O3Li	7620-77-1	231-536-5	100%B	100%E	Assessed by the Dutch CB
Dilithium azelate, pure	38900-29-7	254-184-4	100%C	100%E	Assessed by the Dutch CB
Dilithium sebacate, pure	19370-86-6	242-999-8	100%C	100%E	Assessed by the Dutch CB
Calcium di-12-hydroxystearate, pure	3159-62-4	221-605-8	100% A	100%D	Assessed by the Dutch CB
Magnesium oxide, pure	1309-48-4	215-171-9	100%C	100%D	Assessed by the Dutch CB
Limestone (A noncombustible solid characteristic of sedimentary rock. It consists primarily of calcium carbonate.)	1317-65-3	215-279-6	100%C	100%D	Assessed by the Dutch CB
Tricalcium phosphate, pure	7758-87-4	231-840-8	100%C	100%D	Assessed by the Dutch CB
Calcium acetate, pure	62-54-4	200-540-9	100%C	100%D	Assessed by the Dutch CB
Silane, dichlorodimethyl-, reaction products with silica	68611-44-9	271-893-4	100%C	100%D	Assessed by the Dutch CB

Part 2: Brands

				um allowed t rate ^{a,c}			If less the					
Brand name ^{b,k,l}	ALL (No	ALL (Only	PLL (No	PLL (Only	TLL (No	TLL (Only	EEL Biodegradation ^d	EEL Aquatic Toxocity ^e	Biobased	Fraction certified renewable	CB Assess	Valid till
Base fluids	Greas e)	Grease)	Grease)	Grease)	Grease)	Grease)	A/B/C/X/-f	$D/E/F/G(M^g)/\text{-}^f$	fraction ^{h,i}	ingredients ^{a,h,j}	ed	
			II		1	Base	fluids		I.	I.	1	
Novvi EL22		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	100%		Dutch	31 December 2024
Novvi EL26			ed by biodegra				100%A	100%D	100%		Dutch	31 December 2024
NovaSpec EL34		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	53%		Dutch	31 December 2024
NovaSpec 1250	10%	20%	25%	20%	5.0%	20%	100%B	100%D	53%		Dutch	31 December 2024
Oxlube L9-TMP	Not limited by biodegradation and aquatic toxicity				100%A	100%D	0%		Dutch	31 December 2024		
DOCADIT 10000 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	91%	50%RSPO	Dutch	31 December 2024
DOCADIT 10010		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	92%		Dutch	31 December 2024
DOCADIT 3200 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	87%	43%RSPO	Dutch	31 December 2024
DOCADIT 33		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	0%		Dutch	31 December 2024
DOCADIT 440 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	90%	85%RSPO	Dutch	31 December 2024
DOCADIT 470	Not limited by biodegradation and aquatic toxicity					ty	100%A	100%D	89%		Dutch	31 December 2024
DOCADIT 5000	Not limited by biodegradation and aquatic toxicity					ty	100%A	100%D	93%		Dutch	31 December 2024
DOCADIT 17000	14%	31%	39%	31%	7.8%	31%	64%B; 36%C	100%D	81%		Dutch	31 December 2024
DOCADIT FL 136 MB	Not limited by biodegradation and aquatic toxicity					ty	100%A	100%D	100%	83%RSPO	Dutch	31 December 2024
DOCADIT FL 140 MB	Not limited by biodegradation and aquatic toxicity				100%A	100%D	83%	78%RSPO	Dutch	31 December 2024		
DOCADIT FL 144		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	92%		Dutch	31 December 2024
DOCADIT FL 155 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	87%	43%RSPO	Dutch	31 December 2024
DOCADIT FL 184 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	88%	80%RSPO	Dutch	31 December 2024
DOCADIT FL 185 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	91%	86%RSPO	Dutch	31 December 2024
DOCADIT FL 190 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	91%	50%RSPO	Dutch	31 December 2024
DOCADIT HV	5.2%	15%	21%	15%	5.2%	15%	3%A; 97%C	100%D	86%		Dutch	31 December 2024
DOCADIT HV HG	5.2%	15%	21%	15%	5.2%	15%	3%A; 97%C	100%D	86%		Dutch	31 December 2024
DOCADIT HV 10	7.4%	22%	29%	22%	7.4%	22%	32%B; 68%C	100%D	83%		Dutch	31 December 2024
DOCADIT LT-1582		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	19%		Dutch	31 December 2024
SOLDOC 3/134		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	92%		Dutch	31 December 2024
SOLDOC 4/136		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	95%		Dutch	31 December 2024
WAGLINOL 4/13680 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	90%	82%RSPO	Dutch	31 December 2024
WAGLINOL 3/13480 MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	83%	78%RSPO	Dutch	31 December 2024
WAGLINOL 13088 F MB			ed by biodegra			7	100%A	100%D	61%	67%RSPO	Dutch	31 December 2024
WEICHOL 3/134 A MB			ed by biodegra			2	100%A	100%D	88%	80%RSPO	Dutch	
WEICHOL 3/134 W MB			ed by biodegra			2	100%A	100%D	91%	86%RSPO	Dutch	31 December 2024
LIGALUB 18 TMP A-MB			ed by biodegra			-	100%A	100%D	91%	86%RSPO	Dutch	31 December 2024
LIGALUB 19 TMP-MB			ed by biodegra				100%A	100%D	81%	78%RSPO	Dutch	31 December 2024
LIGALUB 56 PE-MB			ed by biodegra		•	-	100%A	100%D	95%	82%RSPO	Dutch	31 December 2024
LIGALUB 63 NPG			ed by biodegra				100%A	100%D	92%		Dutch	31 December 2024
LIGALUB L 101-MB			ed by biodegra		•	-	100%A	100%D	74%	59%RSPO	Dutch	31 December 2024
LIGALUB L 102-MB		Not limite	ed by biodegra	adation and a	aquatic toxicit	ty	100%A	100%D	71%	67%RSPO	Dutch	31 December 2024

LIGALUB L 103 D/500-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	87%	59%RSPO	Dutch	31 December 2024
LIGALUB L 103 D-MB	Not limited by biodegradation and aquatic toxicity	100%A	100% D	96%	60%RSPO	Dutch	31 December 2024
LIGALUB L 103 DZ-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	96%	60%RSPO	Dutch	31 December 2024
LIGALUB L 103-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	71%	64%RSPO	Dutch	31 December 2024
LIGALUB L 105-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	63%	59%RSPO	Dutch	31 December 2024
LIGALUB L 107 D-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	75%	48% RPSO	Dutch	31 December 2024
LIGALUB L 108 D-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	89%	48%RSPO	Dutch	31 December 2024
LIGALUB L 108-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	62%	50%RSPO	Dutch	31 December 2024
LIGALUB L 110-MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	85%	80%RSPO	Dutch	31 December 2024
Hostagliss L4	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
Polyglykol B01/20	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol B01/40	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol B01/80	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol B11/100	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol B11/15	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	
Polyglykol B11/150 K	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol B11/30	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol B11/50	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol B11/70	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol D21/150	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol D21/220	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol D21/300	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Polyglykol D21/700	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Matrilox LP101M	Not limited by biodegradation and aquatic toxicity	100%A	100%D	83%		Dutch	31 December 2024
Matrilox LL101M	Not limited by biodegradation and aquatic toxicity	100%A	100%D	81%		Dutch	31 December 2024
Matrilox LP102M	Not limited by biodegradation and aquatic toxicity	100%A	100%D	83%		Dutch	31 December 2024
Matrilox LP201M	Not limited by biodegradation and aquatic toxicity	100%A	100%D	79%		Dutch	31 December 2024
Matrilox LP601M	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
Rodalube 118 /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	68%RSPO	Dutch	31 December 2024
Rodalube 60046 /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	67%RSPO	Dutch	31 December 2024
Rodalube 60046 M/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	67%RSPO	Dutch	31 December 2024
Rodalube 61068A /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	80%RSPO	Dutch	31 December 2024
Rodalube 618 AH /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	86%RSPO	Dutch	31 December 2024
Rodalube 618 LT /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	79%RSPO	Dutch	31 December 2024
Rodalube 618 SG /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	85%RSPO	Dutch	31 December 2024
Rodalube 660 /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	79%RSPO	Dutch	31 December 2024
Rodalube 680 /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	77%RSPO	Dutch	31 December 2024
Rodalube T18 /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	86%RSPO	Dutch	
Rodalube T80 /MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	77%RSPO	Dutch	31 December 2024
Breox® 60 D 220	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A	100%D 100%D	0%	//%K3FU	Dutch	31 December 2024
Breox® 60 D 220 BMBcert TM	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A	100%D 100%D	0%		Dutch	31 December 2024
				0%			
Breox® 60 D 320 Breox® 60 D 460	Not limited by biodegradation and aquatic toxicity	100%A 100%A	100% D 100% D	0%		Dutch	31 December 2024 31 December 2024
Breox® 60 D 460 BMBcert TM	Not limited by biodegradation and aquatic toxicity			0%		Dutch	
	Not limited by biodegradation and aquatic toxicity	100% A	100%D	0%			31 December 2024
Breox® 60 D 1100	Not limited by biodegradation and aquatic toxicity	100%A	100%D			Dutch	31 December 2024
Breox® 60 D 1100 BMBcert TM	Not limited by biodegradation and aquatic toxicity	100%A	100% D	0%		Dutch	31 December 2024

D 0.50 + 140		1000/1	001	
Breox® 50 A 140	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Breox® 50 A 150	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Breox® 50 A 50	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Breox® 75 W 55000	10% 20% 25% 20% 5.0% 20%	100%B 100%D		Dutch 31 December 202
Breox® B 35	Not limited by biodegradation and aquatic toxicity	100% A 100% D	0%	Dutch 31 December 202
Breox® B 75	Not limited by biodegradation and aquatic toxicity	100% A 100% D	0%	Dutch 31 December 202
Synative AC B 33 V	Not limited by biodegradation and aquatic toxicity	100% A 100% D	n.d.	100%RSPO Dutch 31 December 202
Synative EEB 130	5.0% 15% 20% 15% 5.0% 15%	100%C 100%D	0%	Dutch 31 December 202
Synative ES 2846	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	85%RSPO Dutch 31 December 202
Synative ES 2846-H	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	85%RSPO Dutch 31 December 202
Synative ES 2925	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	89%RSPO Dutch 31 December 202
Synative ES 1200	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	Dutch 31 December 202
Synative ES 2813	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Synative ES 2925	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	72%RSPO Dutch 31 December 202
Synative ES 3100	10% 20% 25% 20% 5.0% 20%	100%B 100%D	n.d.	85%RSPO Dutch 31 December 202
Synative ES 3200	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	Dutch 31 December 202
Synative ES 3345	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	62%RSPO Dutch 31 December 202
Synative ES 3357	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Synative ES DITA	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Synative ES DPHA	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Synative ES EHK	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	Dutch 31 December 202
Synative ES TF 320	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	Dutch 31 December 202
Synative ES TMP 05	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	Dutch 31 December 202
Synative ES TMP 05/68		Withdrawn as of 1st of July 2022		
Synative ES TMP 05V	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	85%RSPO Dutch 31 December 202
Synative ES TMP 05/140	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	Dutch 31 December 202
Synative ES TMP 05/320		Withdrawn as of 1st of July 2022		
Synative ES TMP 05/1000		Withdrawn as of 1st of July 2022		
Synative ES TMTC	Not limited by biodegradation and aquatic toxicity	100%A 100%D	n.d.	72%RSPO Dutch 31 December 202
Isofol 16	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Isofol 18T	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
Isofol 20	Not limited by biodegradation and aquatic toxicity	100%A 100%D	0%	Dutch 31 December 202
DEHYLUB® 4005	Not limited by biodegradation and aquatic toxicity	100%A 100%D	39%	Dutch 31 December 202
DEHYLUB® 4012	Not limited by biodegradation and aquatic toxicity	100%A 100%D	71%	Dutch 31 December 202
DEHYLUB® 4016	Not limited by biodegradation and aquatic toxicity	100%A 100%D	90%	Dutch 31 December 202
DEHYLUB® 4022	Not limited by biodegradation and aquatic toxicity	100%A 100%D	83%	Dutch 31 December 202
DEHYLUB® 4030	Not limited by biodegradation and aquatic toxicity	100%A 100%D	90%	Dutch 31 December 202
DEHYLUB® 4049	Not limited by biodegradation and aquatic toxicity	100%A 100%D	96%	Dutch 31 December 202
DEHYLUB® 4059	Not limited by biodegradation and aquatic toxicity	100%A 100%D	68%	Dutch 31 December 202
DEHYLUB® 4071	Not limited by biodegradation and aquatic toxicity	100%A 100%D	91%	Dutch 31 December 202
DEHYLUB® 4060	Not limited by biodegradation and aquatic toxicity	100%A 100%D	91%	Dutch 31 December 202
DEHYLUB® 4066	10% 20% 25% 20% 5% 20%	100%B 100%D	91%	Dutch 31 December 202
DEHYLUB® 4062	Not limited by biodegradation and aquatic toxicity	100%A 100%D	91%	Dutch 31 December 202
DEHYLUB® 4064	Not limited by biodegradation and aquatic toxicity	100%A 100%D	74%	Dutch 31 December 202
DEHYLUB® 4077	Not limited by biodegradation and aquatic toxicity	100%A 100%D	58%	Dutch 31 December 202
DEHYLUB® 4105	10% 20% 25% 20% 5% 20%	100%B 100%D	71%	Dutch 31 December 202

DEHYLUB® 4087 Not limited by biodegradation and aquatic toxicity DEHYLUB® 4148 Not limited by biodegradation and aquatic toxicity DEMKAROX VG 100 NS-LQ-(CQ) EMKAROX VG 100 NS-LQ-(CQ) Not limited by biodegradation and aquatic toxicity PENTALAN 1-SO-(RB) PERFAD FM 3336-LQ-(GD) PERFAD FM 3336-LQ-(AP) PRIOLUBE 1435-LQ-(GD) PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1445-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1847-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1847-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1847-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1847-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1847-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1847-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1847-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1851-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1851-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1933-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1933-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1933-LQ-(GD) Not limited by biodegradation and aquatic toxicity PRIOLUBE 1933-LQ-(GD) Not limited by biodegradation and aquatic t	er 2024 er 2024 er 2024 er 2024 er 2024 er 2024 er 2024 er 2024 er 2024
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PRIOLUBE 1936-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 0% Dutch 31 Decem PRIOLUBE 1973-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 87% Dutch 31 Decem PRIOLUBE 1973-LQ-(MV) Withdrawn as of 1st of November 2022	
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PRIOLUBE 1973-LQ-(MV) Withdrawn as of 1st of November 2022	
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PRIOLUBE 1976-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100% A 100% D Dutch 31 Decem	er 2024
PRIOLUBE 2065-LQ-(AP) Withdrawn as of 1st of November 2022	
PRIOLUBE 2065-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 92% Dutch 31 Decem	er 2024
PRIOLUBE 2500-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 92% Dutch 31 Decem	er 2024
PRIOLUBE 2500-LQ-(AP) Withdrawn as of 1st of November 2022	
PRIOLUBE 2500-LQ-(MV) Withdrawn as of 1st of November 2022	
PRIOLUBE 3960-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D Dutch 31 Decem	er 2024
PRIOLUBE 3986-LQ-(GD) 5.0% 15% 20% 15% 5.0% 15% 100%C 100%D 85% Dutch 31 December 2007	er 2024
PRIOLUBE 3987-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 95% Dutch 31 Decem	er 2024
PRIOLUBE 3987-LQ-(MV) Withdrawn as of 1st of November 2022	
PRIOLUBE 3987-LQ-(SG) Withdrawn as of 1st of November 2022	
PRIOLUBE 3988-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 92% Dutch 31 Decem	er 2024
PRIOLUBE 3988-LQ-(MV) Withdrawn as of 1st of November 2022	
XENITRON 7026-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100% A 100% D Dutch 31 Decem	er 2024
SP PERFAD FM 3336 MBAL-LQ-(SG) Withdrawn as of 1st of November 2022	
SP PRIOLUBE 1843 MBAL-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 88% 9%RSPO Dutch 31 December 100%D 1	er 2024
SP PRIOLUBE 2087 MBAL-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 88% 47%RSPO Dutch 31 December 100%D 100	er 2024
SP PRIOLUBE 2087 MBAL-LQ-(MV) Withdrawn as of 1st of November 2022	
SP PRIOLUBE 2088-MBAL-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 88% 47%RSPO Dutch 31 December 100%D 100	er 2024
SP PRIOLUBE 2089-MBAL-LQ-(AP) Withdrawn as of 1st of November 2022	
SP PRIOLUBE 2089-MBAL-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 92% 9%RSPO Dutch 31 December 100%D 92% 9%RSPO Dutch 31 December 100%D 92% 9%RSPO Dutch 100	er 2024
SP PRIOLUBE 3970-MBAL-LQ-(AP) Withdrawn as of 1st of November 2022	
SP PRIOLUBE 3970-MBAL-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D 81% 78%RSPO Dutch 31 December 100%D 100	er 2024
SP PRIOLUBE 3970-MBAL-LQ-(SG) Withdrawn as of 1st of November 2022	
SP PRIOLUBE 3971-MBAL-LQ-(GD) Not limited by biodegradation and aquatic toxicity 100%A 100%D n.d. 84%RSPO Dutch 31 December 100%D n.d. 84%RSPO Dutch 84	
SP PRIOLUBE 3971-MBAL-LQ-(MV) Withdrawn as of 1st of November 2022	er 2024

Radia 7051	Not limited by biodegradation and aquatic toxicity	100%A	100%D	83%	78%RSPO	Dutch	31 December 2024
Radia 7031	Not limited by biodegradation and aquatic toxicity	100%A	100%D	68%	66%RSPO	Dutch	31 December 2024
Radia 7130	Not limited by biodegradation and aquatic toxicity	100%A	100%D	71%	69%RSPO	Dutch	31 December 2024
Radia 7170	Not limited by biodegradation and aquatic toxicity	100%A	100%D	95%	0970K31 O	Dutch	31 December 2024
Radia 7179	Not limited by biodegradation and aquatic toxicity	100%A	100%D	95%		Dutch	31 December 2024
Radia 7184	Not limited by biodegradation and aquatic toxicity	100%A	100%D	95%		Dutch	31 December 2024
Radia 7331		100%A	100%D	71%	69% RSPO	Dutch	31 December 2024
	Not limited by biodegradation and aquatic toxicity			100%	09% K3PO		
Radia 7363 Radia 7779	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100% A 100% A	100% D 100% D	68%	66%RSPO	Dutch Dutch	31 December 2024 31 December 2024
	, , ,				00% KSPO		
	Not limited by biodegradation and aquatic toxicity	100%A	100% D	n.d. 90%		Dutch	31 December 2024
Radialube 7250	Not limited by biodegradation and aquatic toxicity	100%A	100% D	_		Dutch	31 December 2024
Radialube 7251	Not limited by biodegradation and aquatic toxicity	100%A	100%D	89%		Dutch	31 December 2024
Radialube 7252	Not limited by biodegradation and aquatic toxicity	100%A	100%D	88%		Dutch	31 December 2024
Radialube 7253	Not limited by biodegradation and aquatic toxicity	100%A	100%D	87%		Dutch	31 December 2024
Radialube 7254	Not limited by biodegradation and aquatic toxicity	100%A	100%D	86%		Dutch	31 December 2024
Radialube 7255	Not limited by biodegradation and aquatic toxicity	100%A	100%D	86%		Dutch	31 December 2024
Radialube 7256	Not limited by biodegradation and aquatic toxicity	100%A	100%D	85%		Dutch	31 December 2024
Radialube 7257	Not limited by biodegradation and aquatic toxicity	100%A	100%D	84%		Dutch	31 December 2024
Radialube 7300	Not limited by biodegradation and aquatic toxicity	100%A	100%D	82%	79%RSPO	Dutch	31 December 2024
Radialube 7302	Not limited by biodegradation and aquatic toxicity	100%A	100%D	85%	79%RSPO	Dutch	31 December 2024
Radialube 7304	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	80% RSPO	Dutch	31 December 2024
Radialube 7306	Not limited by biodegradation and aquatic toxicity	100%A	100%D	87%	62%RSPO	Dutch	31 December 2024
Radialube 7361	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	85% RSPO	Dutch	31 December 2024
Radialube 7364	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	85% RSPO	Dutch	31 December 2024
Radialube 7365	Not limited by biodegradation and aquatic toxicity	100%A	100%D	87%	79% RSPO	Dutch	31 December 2024
Radialube 7366	Not limited by biodegradation and aquatic toxicity	100%A	100%D	84%	78% RSPO	Dutch	31 December 2024
Radialube 7367	Not limited by biodegradation and aquatic toxicity	100%A	100%D	84%	78% RSPO	Dutch	31 December 2024
Radialube 7368	Not limited by biodegradation and aquatic toxicity	100%A	100%D	84%	78% RSPO	Dutch	31 December 2024
Radialube 7376	Not limited by biodegradation and aquatic toxicity	100%A	100% D	84%	77%RSPO	Dutch	31 December 2024
Radialube 7377	Not limited by biodegradation and aquatic toxicity	100%A	100%D	88%	82% RSPO	Dutch	31 December 2024
Radialube 7378	Not limited by biodegradation and aquatic toxicity	100%A	100% D	78%	71%RSPO	Dutch	31 December 2024
Radialube 7387	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	67%RSPO	Dutch	31 December 2024
Radialube 7393	Not limited by biodegradation and aquatic toxicity	100%A	100%D	89%	23%RSPO	Dutch	31 December 2024
Radialube 7395	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%		Dutch	31 December 2024
Radialube 7491	Not limited by biodegradation and aquatic toxicity	100%A	100%D	73%	61%RSPO	Dutch	31 December 2024
Radialube 7492	Not limited by biodegradation and aquatic toxicity	100%A	100%D	78%	56% RSPO	Dutch	31 December 2024
Radialube 7493	Not limited by biodegradation and aquatic toxicity	100%A	100%D	81%	52%RSPO	Dutch	31 December 2024
Radialube 7494	Not limited by biodegradation and aquatic toxicity	100%A	100%D	57%	49% RSPO	Dutch	31 December 2024
Radialube 7542	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Radialube 7547	Not limited by biodegradation and aquatic toxicity	100%A	100%D	40%		Dutch	31 December 2024
Radialube 7558	Not limited by biodegradation and aquatic toxicity	100% A	100%D	92%	83%RSPO	Dutch	31 December 2024
Radialube 7563	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	85% RSPO	Dutch	31 December 2024
Radialube 7564	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	85% RSPO	Dutch	31 December 2024
Radialube 7571	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	85%RSPO	Dutch	31 December 2024
Radialube 7573	Not limited by biodegradation and aquatic toxicity	100%A	100%D	92%	83%RSPO	Dutch	
Radialube 7587	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	85%RSPO		31 December 2024

Radialube 7588	Not limited by biodegradation and aquatic toxicity	100%A	100% D	73%	67%RSPO	Dutch	31 December 2024
Radialube 7589	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A	100%D	69%	62%RSPO	Dutch	31 December 2024
Radialube 7591	Not limited by biodegradation and aquatic toxicity	100%A	100%D	73%	61%RSPO	Dutch	31 December 2024
Radialube 7688	Not limited by biodegradation and aquatic toxicity	100%A	100%D	90%	017010510	Dutch	
Radialube 7691	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	81%RSPO	Dutch	31 December 2024
Radialube 7692	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	81%RSPO	Dutch	31 December 2024
Radialube 7694	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%	77%RSPO	Dutch	31 December 2024
Radialube 7695		100%A	100%D	92%	75%RSPO	Dutch	31 December 2024
Radialube 7698	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A 100%A	100%D	92%	75%RSPO 76%RSPO	Dutch	31 December 2024
Radialube 8364	, , ,	100%A 100%A	100%D 100%D	92% n.d.	80%RSPO	Dutch	31 December 2024
	Not limited by biodegradation and aquatic toxicity						
Radialube 8365	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%.	85%RSPO	Dutch	31 December 2024
Radialube 8366	Not limited by biodegradation and aquatic toxicity	100% A	100% D	87%	79%RSPO	Dutch	31 December 2024
PAESTER 9307/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%	100%RSPO	Dutch	31 December 2024
PALUB 8236P/MB	Not limited by biodegradation and aquatic toxicity	100%A	100% D	n.d.	84%RSPO	Dutch	31 December 2024
PALUB 8257	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.			31 December 2024
PALUB 8404	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
PALUB 8404P/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	85%RSPO	Dutch	31 December 2024
PALUB 8406/MB	Not limited by biodegradation and aquatic toxicity	100%A	100% D	n.d.	79%RSPO	Dutch	31 December 2024
PALUB 8416	Not limited by biodegradation and aquatic toxicity	100%A	100% D	n.d.		Dutch	31 December 2024
PALUB 8407	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
PALUB 8466	5.0% 15% 20% 15% 5.0% 15%	100%C	100%D	n.d.		Dutch	
PALUB EF-46S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
PALUB EF-68S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
PALUB EF-140S/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	58%RSPO	Dutch	31 December 2024
PALUB EF-320S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
PALUB EF-1000S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
PALUB EF-3000S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
PALUB EF-46U/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	85%RSPO	Dutch	31 December 2024
PALUB EF-68U/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	81%RSPO	Dutch	31 December 2024
PALUB EF-140U/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	69%RSPO	Dutch	31 December 2024
PALUB EF-320U/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	69.8% RSPO	Dutch	31 December 2024
PALUB EF-1000U/MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	58%RSPO	Dutch	31 December 2024
Nycobase 618 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D			Dutch	31 December 2024
Nycobase 3118 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
Nycobase 7300 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
Nycobase 8306 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	84%	76%RSPO	Dutch	31 December 2024
Nycobase 8311 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	83%	78%RSPO	Dutch	31 December 2024
Nycobase 8318S EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	88%	44%RSPO	Dutch	31 December 2024
Nycobase 8345 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	86%	70%RSPO	Dutch	31 December 2024
Nycobase 8397 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	50%	41%RSPO	Dutch	31 December 2024
Nycobase STM EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	91%		Dutch	31 December 2024
Nycobase 8103 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	83%	78%RSPO	Dutch	31 December 2024
Nycobase 8361 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	56%	48%RSPO	Dutch	
Nycobase 9300 EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%	10,01010	Dutch	31 December 2024
Nycobase SMP EL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	95%		Dutch	31 December 2024
Nycobase SNG EL	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A	100%D	89%			31 December 2024

DEL4	NT - 11 1- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1000/ 1	1000/P	7	D 1 21 D 1 2024
BT4	Not limited by biodegradation and aquatic toxicity	100%A		1.d.	Dutch 31 December 2024
BT22	Not limited by biodegradation and aquatic toxicity	100%A		<u>1.d.</u>	Dutch 31 December 2024
BT75	Not limited by biodegradation and aquatic toxicity	100%A		n.d.	Dutch 31 December 2024
Lexolube® 3G-310	Not limited by biodegradation and aquatic toxicity	100%A		1.d. 86%RSPO	Dutch 31 December 2024
Lexolube® 3N-310	Not limited by biodegradation and aquatic toxicity	100%A		<i>i.d.</i> 79%RSPO	Dutch 31 December 2024
Lexolube® 3Q-310	Not limited by biodegradation and aquatic toxicity	100%A		<i>i.d.</i> 48%RSPO	Dutch 31 December 2024
Lexolube® 4N-415	Not limited by biodegradation and aquatic toxicity	100%A		n.d. 84%RSPO	Dutch 31 December 2024
Lexolube® B-109	Not limited by biodegradation and aquatic toxicity	100%A		n.d. 57%RSPO	Dutch 31 December 2024
Lexolube® CG-3000	Not limited by biodegradation and aquatic toxicity	100%A		ı.d.	Dutch 31 December 2024
Lexolube® CLG-460	Not limited by biodegradation and aquatic toxicity	100%A	100%D 7	7%.	Dutch 31 December 2024
Lexolube® CQ-3000	10% 20% 25% 20% 5% 20%	100%B	100%D 6	66%	Dutch 31 December 2024
Lexolube® FG-22 HX1	100% 100% 100% 100% 83% 100%	94%A; 6%B		9% 74% RSPO	Dutch 31 December 2024
Lubricit® TMP C9	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%	Dutch 31 December 2024
Lubricit TMP C18-DF	Not limited by biodegradation and aquatic toxicity	100%A	100%D	ı.d.	Dutch 31 December 2024
Hatcol 1754	Not limited by biodegradation and aquatic toxicity	100%A	100%D	18% NC(Palm)	Dutch 31 December 2024
Hatcol 1765	Not limited by biodegradation and aquatic toxicity	100%A	100%D	23% NC(Palm)	Dutch 31 December 2024
Hatcol 2901	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%	Dutch 31 December 2024
Hatcol 2906	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%	Dutch 31 December 2024
Hatcol 2910	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%	Dutch 31 December 2024
Hatcol 2954	Not limited by biodegradation and aquatic toxicity	100%A	100%D	18% NC(Palm)	Dutch 31 December 2024
Hatcol 2965	Not limited by biodegradation and aquatic toxicity	100%A	100%D	23% NC(Palm)	Dutch 31 December 2024
Hatcol 2937	Not limited by biodegradation and aquatic toxicity	100%A		n.d. 77%NC(Palm)	Dutch 31 December 2024
Hatcol 2938	Not limited by biodegradation and aquatic toxicity	100%A		<i>i.d.</i> 77%NC(Palm)	Dutch 31 December 2024
Hatcol 3371	Not limited by biodegradation and aquatic toxicity	100%A		<i>i.d.</i> 50% NC(Palm)	Dutch 31 December 2024
Hatcol 5150	Not limited by biodegradation and aquatic toxicity	100%A	100%D	12% NC(Palm)	Dutch 31 December 2024
CalEster T	Not limited by biodegradation and aquatic toxicity	100%A		<i>i.d.</i> 79% NC(Palm)	Dutch 31 December 2024
GEOlube® 50 A 20	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 50 A 32	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 50 A 46	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 50 A 50	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 50 A 68	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 50 A 75	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A	·	0%	Dutch 31 December 2024 Dutch 31 December 2024
GEOlube® 50 A 100	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A 100%A		0%	Dutch 31 December 2024 Dutch 31 December 2024
GEOlube® 50 A 100				0%	
	Not limited by biodegradation and aquatic toxicity	100%A 100%A		0%	Dutch 31 December 2024 Dutch 31 December 2024
GEOLUS 60 W 220	Not limited by biodegradation and aquatic toxicity				
GEOlube® 60 W 220	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 60 W 320	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 60 W 460	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® 60 W 680	5.0% 15% 20% 15% 5.0% 15%	100%C		0%	Dutch 31 December 2024
GEOlube® 60 W 1000	5.0% 15% 20% 15% 5.0% 15%	100%C		0%	Dutch 31 December 2024
GEOlube® B 35	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® B 46	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® B 55	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® B 68	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® B 75	Not limited by biodegradation and aquatic toxicity	100%A		0%	Dutch 31 December 2024
GEOlube® B 100	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%	Dutch 31 December 2024

GEOlube® B 125	Not limited	by biodegradation and a	aquatic toxicity	v	100%A	100%D	0%		Dutch	31 December 2024
GEOlube® B 150		by biodegradation and a			100%A	100%D	0%		Dutch	31 December 2024
GEOlube® B 225	5.0% 15%	20% 15%	5.0%	15%	100%C	100%D	0%		Dutch	31 December 2024
GEOlube® B 335	5.0% 15%	20% 15%	5.0%	15%	100%C	100%D	0%		Dutch	31 December 2024
DAKOLUB® MB 9001	Not limited	by biodegradation and a	aquatic toxicity	V	100%A	100%D	97%		Dutch	31 December 2024
DAKOLUB® MB 9010	Not limited	by biodegradation and a	aguatic toxicity	v	100%A	100%D	100%	37% NC(Palm)	Dutch	31 December 2024
DAKOLUB® MB 9038		by biodegradation and a			100%A	100%D	53%	,	Dutch	31 December 2024
DAKOLUB® MB 9040		by biodegradation and a			100%A	100%D	100%	48% NC(Palm)	Dutch	31 December 2024
DAKOLUB® MB 9206		by biodegradation and a		,	100%A	100%D	91%	,	Dutch	31 December 2024
DAKOLUB® MB 9500		by biodegradation and a		,	100%A	100%D	87%		Dutch	31 December 2024
DAKOLUB® MB 9600		by biodegradation and a		_	100%A	100%D	90%		Dutch	31 December 2024
BergaBest GTCC 60 / 40		by biodegradation and a		,	100%A	100%D	100%	100%RSPO	Dutch	31 December 2024
BergaLub DIDA		by biodegradation and a			100%A	100%D	0%		Dutch	31 December 2024
BergaLub DITA		by biodegradation and a			100%A	100%D	0%		Dutch	31 December 2024
BergaLub EHA		by biodegradation and a		_	100%A	100%D	0%		Dutch	31 December 2024
BergaLub EHO- M		by biodegradation and a			100%A	100%D	71%	68%RSPO	Dutch	31 December 2024
BergaLub EHO- P		by biodegradation and a			100%A	100%D	68%	68%RSPO	Dutch	31 December 2024
BergaLub ITS		by biodegradation and a		_	100%A	100%D	61%	59%RSPO	Dutch	31 December 2024
BergaLub NPG 2		by biodegradation and a		,	100%A	100%D	89%	85%RSPO	Dutch	31 December 2024
BergaLub PE 4		by biodegradation and a			100%A	100%D	96%	89%RSPO	Dutch	31 December 2024
BergaLub T 900		by biodegradation and a			100%A	100%D	82%	78%RSPO	Dutch	31 December 2024
BergaLub TMP 3		by biodegradation and a		_	100%A	100%D	89%	86%RSPO	Dutch	31 December 2024
BergaLub TMP 3 LA		by biodegradation and a			100%A	100%D	90%	86%RSPO	Dutch	31 December 2024
BergaLub TMP 3 T		by biodegradation and a			100%A	100%D	88%	86%RSPO	Dutch	31 December 2024
BergaLub TMP HV 68		by biodegradation and a			100%A	100%D	83%	80%RSPO	Dutch	31 December 2024
BergaLub TMP HV 320		by biodegradation and a			100%A	100%D	72%	70%RSPO	Dutch	31 December 2024
BergaSolv EHC		by biodegradation and a			100%A	100%D	61%	70%K3FO	Dutch	31 December 2024
BergaSurf 1218 ME HSG		by biodegradation and a			100%A	100%D	93%	87%RSPO	Dutch	31 December 2024
					100%A	100%D	95%	90%RSPO		
BergaSurf 18:1-98 ME		by biodegradation and a		_	100%A 100%A	100%D	95%	90%K3PO	Dutch Dutch	31 December 2024
BergaSurf RME		by biodegradation and a		_			89%	950/ NC(D-1)	Dutch	31 December 2024
DOMEST 46		by biodegradation and a			100%A	100% D		85%NC(Palm)		31 December 2024
DOMEST 68 DOMEST BIO 46		by biodegradation and a			100%A 100%A	100%D	86% 73%	81%NC(Palm)	Dutch	31 December 2024
		by biodegradation and a		,		100%D	_	75% NC(Palm)	Dutch	31 December 2024
Durasyn 156		by biodegradation and a	1	/	100%A	100% D	0%	(20/ DCDO	Dutch	31 December 2024
Paryol Cocoil 2F		by biodegradation and a			100%A	100%D	n.d.	63%RSPO	Dutch	31 December 2024
TMP 46		by biodegradation and a			100%A	100%D	92%	92%RSPO	Dutch	31 December 2024
TPO 10		by biodegradation and a			100% A	100%D	95%	95%RSPO	Dutch	31 December 2024
Dapralube TO-HP		by biodegradation and a			100% A	100%D	n.d.	050/ PGPO	Dutch	31 December 2024
Dapralube TO-HP-V-MB		by biodegradation and a		,	100% A	100%D	n.d.	85%RSPO	Dutch	31 December 2024
Dapralube® 15		by biodegradation and a		,	100%A	100%D	0%		Dutch	31 December 2024
ColFadol 68		by biodegradation and a			100% A	100%D	100%		Dutch	31 December 2024
ColFadol 2300D		by biodegradation and a		,	100% A	100%D	100%	1	Dutch	31 December 2024
SunFadol 1000D		by biodegradation and a			100% A	100%D	100%		Dutch	31 December 2024
ACITEM OL100A		by biodegradation and a			100%A	100%D	100%	1	Dutch	31 December 2024
ACITEM OL100AG		by biodegradation and a		,	100% A	100%D	100%		Dutch	
ACITEM OL100AV	Not limited	by biodegradation and a	equatic toxicity	y	100%A	100%D	100%		Dutch	31 December 2024

ACITEM OL100V	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
ACITEM ST05S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
ACITEM ST10S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
ACITEM ST20C	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
ACITEM ST20C2	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
ACITEM ST20S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
ACITEM ST20V	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
ACITEM ST80C	Not limited by biodegradation and aquatic toxicity	100%A	100%D	100%		Dutch	31 December 2024
GLYLUB 30	Not limited by biodegradation and aquatic toxicity	100%A	100%D	0%		Dutch	31 December 2024
TEMEST H65SA	100% 100% 100% 100% 80% 80%	98%A; 2%C	99.5%D; 0.5%F	n.d.		Dutch	31 December 2024
TEMEST 2EHP RSPO MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	70%RSPO	Dutch	31 December 2024
TEMEST H20 RSPO MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d	75%RSPO	Dutch	31 December 2024
TEMEST H20150 RSPO MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d	67%RSPO	Dutch	31 December 2024
TEMEST H20220 RSPO MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d	62%RSPO	Dutch	31 December 2024
TEMEST H20220 RSPO MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d	60%RSPO		
TEMEST H2068 RSPO MB	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d	75%RSPO	Dutch	31 December 2024
TEMEST H35	Not limited by biodegradation and aquatic toxicity	100%A	100%D	83%	7370KS1 O	Dutch	31 December 2024
TEMEST 1133	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST H03 TEMEST H6505	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST H6505A	100% 100% 100% 100% 100% 100%	99%A: 1%C	100%D	n.a. n.d.		Dutch	31 December 2024
TEMEST H6505L		,	100%D 100%D			Dutch	
	Not limited by biodegradation and aquatic toxicity	100% A		n.d.			31 December 2024
TEMEST H6505P	Not limited by biodegradation and aquatic toxicity	100% A	100% D	n.d.		Dutch	31 December 2024
TEMEST H6505S	Not limited by biodegradation and aquatic toxicity	100%A	100% D	n.d.		Dutch	31 December 2024
TEMEST H6505SA	100% 100% 100% 100% 100% 100%	99%A; 1%C	100% D	n.d.		Dutch	31 December 2024
TEMEST H6506S	Not limited by biodegradation and aquatic toxicity	100% A	100%D	n.d.		Dutch	31 December 2024
TEMEST H6507S	Not limited by biodegradation and aquatic toxicity	100%A	100% D	n.d.		Dutch	31 December 2024
TEMEST H6508S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST H6509	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST H65150	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST H65A	100% 100% 100% 100% 80% 80%	98%A; 2%C	99.5%D; 0.5%F	n.d.		Dutch	31 December 2024
TEMEST H65S	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST H65SLL	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST H65V	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST J65	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST J65A	100% 100% 100% 100% 100% 100%	99%A; 1%C	100%D	n.d.		Dutch	31 December 2024
				,		Dutch	31 December 2024
TEMEST J65D	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.		Dutti	31 December 2021
TEMEST J65D TEMEST J65S	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A 100%A	100%D 100%D	n.a. n.d.		Dutch	31 December 2024
	7 8 1 7				70%RSPO		31 December 2024
TEMEST J65S TEMEST J65S RSPO MB TEMEST M05	Not limited by biodegradation and aquatic toxicity	100%A	100%D	n.d.	70%RSPO	Dutch	31 December 2024
TEMEST J65S TEMEST J65S RSPO MB	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A 100%A	100% D 100% D	n.d. n.d.	70%RSPO	Dutch Dutch	31 December 2024 31 December 2024
TEMEST J65S TEMEST J65S RSPO MB TEMEST M05	Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity Not limited by biodegradation and aquatic toxicity	100%A 100%A 100%A	100% D 100% D 100% D	n.d. n.d. 0%	70%RSPO	Dutch Dutch Dutch	31 December 2024 31 December 2024 31 December 2024
TEMEST J65S TEMEST J65S RSPO MB TEMEST M05 TEMEST ML150	Not limited by biodegradation and aquatic toxicity	100% A 100% A 100% A 100% A	100% D 100% D 100% D 100% D	n.d. n.d. 0% n.d.	70%RSPO 67%RSPO	Dutch Dutch Dutch Dutch	31 December 2024 31 December 2024 31 December 2024 31 December 2024
TEMEST J65S TEMEST J65S RSPO MB TEMEST M05 TEMEST ML150 TEMEST ML1500	Not limited by biodegradation and aquatic toxicity	100%A 100%A 100%A 100%A 100%A	100%D 100%D 100%D 100%D 100%D	n.d. n.d. 0% n.d. n.d.		Dutch Dutch Dutch Dutch Dutch Dutch Dutch	31 December 2024 31 December 2024 31 December 2024 31 December 2024 31 December 2024
TEMEST J65S TEMEST J65S RSPO MB TEMEST M05 TEMEST ML150 TEMEST ML1500 TEMEST ML150LF RSPO MB	Not limited by biodegradation and aquatic toxicity	100% A 100% A 100% A 100% A 100% A 100% A	100% D 100% D 100% D 100% D 100% D 100% D	n.d. n.d. 0% n.d. n.d. n.d.	67%RSPO	Dutch Dutch Dutch Dutch Dutch Dutch Dutch	31 December 2024 31 December 2024 31 December 2024 31 December 2024 31 December 2024 31 December 2024 31 December 2024
TEMEST J65S TEMEST J65S RSPO MB TEMEST M05 TEMEST ML150 TEMEST ML1500 TEMEST ML150LF RSPO MB TEMEST ML22 RSPO MB	Not limited by biodegradation and aquatic toxicity	100% A 100% A 100% A 100% A 100% A 100% A 100% A	100% D 100% D 100% D 100% D 100% D 100% D 100% D	n.d. n.d. 0% n.d. n.d. n.d	67%RSPO	Dutch Dutch Dutch Dutch Dutch Dutch Dutch Dutch	31 December 2024 31 December 2024 31 December 2024 31 December 2024 31 December 2024 31 December 2024 31 December 2024

TEMEST ML320LF RSPO MB		Not limite	d by biodegr	adation and a	quatic toxicit	V	100%A	100%D	n.d	60%RSPO	Dutch	31 December 2024
TEMEST ML32sp RSPO MB		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D		38%RSPO	Dutch	31 December 2024
TEMEST ML40sp		Not limite	d by biodegr	adation and a	quatic toxicit	.y	100%A	100%D	0%		Dutch	31 December 2024
TEMEST ML46		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST ML460		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST ML46sp		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D			Dutch	31 December 2024
TEMEST ML68		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST ML680		Not limite	d by biodegr	adation and a	quatic toxicit	у	100%A	100%D	n.d.		Dutch	31 December 2024
TEMEST ML68sp RSPO MB		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	n.d	56%RSPO	Dutch	31 December 2024
TEMEST MLZ110		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	0%		Dutch	31 December 2024
CEREPLAS™ DIDA		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	0%		Dutch	31 December 2024
CEREPLAS™ DOA		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	0%		Dutch	31 December 2024
CEREPLAS™ DOS		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	39%		Dutch	31 December 2024
CEREPLAS™ DTDA		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	0%		Dutch	31 December 2024
CEREPLAS™ IDTM	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D	0%		Dutch	31 December 2024
CEREPLAS™ L810TM	10%	20%	25%	20%	5.0%	20%	100%B	100%D	0%		Dutch	31 December 2024
CEREPLAS™ OTM	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D	0%		Dutch	31 December 2024
UCON OSP SVC 46		Not limite	d by biodegr	adation and a	quatic toxicit		100%A	100%D		17%NC(Palm)	Dutch	31 December 2024
FUNCTIONAL V-5048	100%	100%	100%	100%	100%	100%	99%A; 1%C	100%D	75%		Dutch	31 December 2024
FUNCTIONAL V-5019	100%	100%	100%	100%	100%	100%	99%A; 1%C	100%D	62%		Dutch	31 December 2024
VBASE® 68SLV		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	57%		Dutch	31 December 2024
MI240 32 BASE		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	26%		Dutch	31 December 2024
Lubrizol® IG84GC		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	0%		Dutch	31 December 2024
NiMAC 1946		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	73%	75% NC(Palm)	Dutch	31 December 2024
NiMAC 2146		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	89%	85% NC(Palm)	Dutch	31 December 2024
NiMAC 2168		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	86%	81%NC(Palm)	Dutch	31 December 2024
Polylub 2146V		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	92%	92%NC(Palm)	Dutch	31 December 2024
Polylub PTO		Not limite	d by biodegr	adation and a	quatic toxicit	y	100%A	100%D	95%	95% NC(Palm)	Dutch	31 December 2024
KAOLUBE 224		Not limite	d by biodegr	adation and a	quatic toxicit	.y	100%A	100%D	n.d.	6%RSPO	Dutch	31 December 2024

			Maximum treat r				If less th	an 100% ¹ or ^e							
Brand name ^{b,k,l}	ALL (No	ALL (Only	PLL (No	PLL (Only	TLL (No	TLL (Only	EEL Biodegradation ^d	EEL Aquatic Toxocity ^e	Remark	CB Asses	Valid till				
Additives and Thickeners	Grease)	Grease)	Grease)	Grease)	Grease)	Grease)	A/B/C/X/-f	D/E/F/G(Mg)/-f	Kemark	sed	vand till				
	Thickeners														
Lubrizol® 75GR	5.0%	12%	12%	12%	5.0%	12%	100%C	100%D		Dutch	31 December 2024				
DaeLim Synol 2000	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024				
Functional V-4051	-	45%	-	45%	-	45%	67%A; 33%C	100%D		Dutch	31 December 2024				
Functional V-4051F	-	38%	-	38%	-	38%	60%A; 40%C	100%D		Dutch	31 December 2024				
Glissopal® 2300	5.3%	10%	10%	10%	5.3%	10%	95%C	95%D		Dutch	31 December 2024				
Glissopal® V 1500	5.3%	10%	10%	10%	5.3%	10%	95%C	95%D		Dutch	31 December 2024				
					Ext	reme Press	ure + Anti-Wear								
Additin RC 2317	5.0%	15%	10%	15%	2%	10%	100%C	100%E		Dutch	31 December 2024				

Additin RC 2415	7.5%	16%	15%	16%	3.0%	15%	40%B; 60%C	36%D; 60%E		Dutch	31 December 2024
Additin RC 2515	7.0%	7.0%	7.0%	7.0%	6.3%	7.0%	20%C; 80%B	20%E; 73%D		Dutch	31 December 2024
Additin RC 2516	5.0%	10%	10%	10%	5.0%	1-%	99%C	90%D; 9%E	Biobased fraction: n.d.	Dutch	31 December 2024
Additin RC 2540	0.25%	0.25%	0.25%	0.25%	0.25%	0.25%	-	- (M=1)	Several chemicals with one at 40%	Dutch	31 December 2024
Additin RC 3760	2.5%	1.0%	0.60%	0.60%	0.40%	0.40%	100%C	100%F		Dutch	31 December 2024
Additin RC 3775	2.5%	1.3%	0.75%	0.75%	0.50%	0.50%	96%C	80%F; 20%E		Dutch	31 December 2024
Additin RC 3890	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	100%C	100%D	Limited by H317		
Additin RC 5250	10%	20%	25%	20%	5.0%	20%	100%B	100%D		Dutch	31 December 2024
Additin RC 6340	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Additin RC 8000	2.0%	2.0%	2.0%	2.0%	2.0%	2.0%	92%C	92%D		Dutch	31 December 2024
Additin RC 8012			l .	ation and aqua	l.		100%A	100%D	Biobased fraction: <i>n.d.</i> Fraction cert. ren. ingredients: 63%NC(Palm) ^{h,j}	Dutch	31 December 2024
Additin RC 82.001	1.2%	1.2%	1.2%	1.2%	1.2%	1.2%	81%C	90%E		Dutch	31 December 2024
Additin RC 8210	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	80%C	100%E		Dutch	31 December 2024
Additin RC 8213	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	91%C	100%E		Dutch	31 December 2024
Irgalube 211	1.0%	1.0%	0.60%	0.60%	0.40%	0.40%	100%C	100%F	ALL-No Grease decreased because of new concentration ranges on SDS	Dutch	31 December 2024
Irgalube 349	2.5%	1.0%	0.60%	0.60%	0.40%	0.40%	100%C	100%F		Dutch	31 December 2024
Irgalube 353	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	100%C	100%E	Limited by H317	Dutch	31 December 2024
Irgalube 355	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	100%C	100%E		Dutch	31 December 2024
Irgalube TPPT	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	-	100%D		Dutch	31 December 2024
KOMAD 503	-	5%	-	5%	-	5%	99%C	100%D		Dutch	31 December 2024
MC 210	0.90%	0.90%	0.90%	0.90%	0.90%	0.90%	89%C	100%E		Dutch	31 December 2024
MC 212	0.40%	0.40%	0.40%	0.40%	0.40%	0.40%	70%C	100%E		Dutch	31 December 2024
MC 213	0.90%	0.90%	0.90%	0.90%	0.90%	0.90%	89%C	100%E		Dutch	31 December 2024
MC 222	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	60%C	100%E		Dutch	31 December 2024
MC 223	0.53%	0.53%	0.53%	0.53%	0.53%	0.53%	81%C	100%E		Dutch	31 December 2024
MC TPPT	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%		100%D		Dutch	31 December 2024
K-CORR® NF-400	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	91%C	100%E		Dutch	31 December 2024
K-CORR® NF-410	0.67%	0.67%	0.67%	0.67%	0.67%	0.67%	82%C	100% D		Dutch	31 December 2024
KX1323	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	83%C	76%D		Dutch	31 December 2024
NA-LUBE® ADTC	5.0%	15%	20%	15%	5.0%	15%	99%C	100%D		Dutch	31 December 2024
NA-LUBE® AW-6330	1.1%	1.1%	1.1%	1.1%	1.1%	1.1%	99%C	100%D		Dutch	31 December 2024
NA-LUBE® EP-5310	5.0%	15%	20%	15%	5%	15%	100%C	100%D	Biobased fraction: n.d.	Dutch	31 December 2024
NA-LUBE® BL 1232EL	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	77%C	78%D		Dutch	31 December 2024
VANLUBE® 289	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	90%A; 10%C	90%E; 10%D		Dutch	31 December 2024
VANLUBE® 972M	0.67%	0.67%	0.67%	0.67%	0.67%	0.67%	45%A; 40%C	45%D; 40%F		Dutch	31 December 2024
OCTOPOL MB	5.0%	15%	20%	15%	5.0%	15%	99%C	100% D		Dutch	31 December 2024
Desilube 88	3.3%	3.3%	3.3%	3.3%	3.3%	3.3%	100%C	30%D; 70%E		Dutch	31 December 2024
Desilube 98F	5.0%	10%	10%	10%	3.6%	10%	100%C	45%D; 55%E		Dutch	31 December 2024
Desilube 99EL	5.0%	5.0%	5.0%	5.0%	2.0%	5.0%	100%C	100%E		Dutch	31 December 2024
Desilube 99FEL	7.0%	7.0%	7.0%	7.0%	5.3%	7.0%	4%A; 95%C	61%D; 34%E		Dutch	31 December 2024
DeoAdd MRD 10	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D	Biobased fraction: n.d.	Dutch	31 December 2024
DeoAdd MRD 16	10%	20%	25%	20%	5.0%	20%	100%B	100%D	Biobased fraction: n.d.	Dutch	

DeoAdd MRZ 16	10%	20% 10%	25% 10%	20% 10%	5.0%	20% 10%	100%B	100% D	Biobased fraction: <i>n.d.</i> . Treat rate decreases because of outcome Art 41 procedure of REACH by ECHA.	Dutch	31 December 2024
DeoAdd V 300	5.0%	10%	10%	10%	5.0%	10%	99%C	100%D		Dutch	31 December 2024
Deophos 228	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	100%A	100%G (M=1)		Dutch	31 December 2024
Deophos 218	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	100%C	100%D	Limited by H317	Dutch	31 December 2024
Addosan TM EPC 127	2.5%	1.0%	0.60%	0.60%	0.40%	0.40%	100%C	100%F	•	Dutch	31 December 2024
LUBIO® AW 8-HQ	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	100%A	97.5%D;2.5%G(M=	:1)	Dutch	31 December 2024
LUBIO® AW 15	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	75%A; 25%B	75%D; 25%E	•	Dutch	31 December 2024
LUBIO® EP 5	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	60%C	100%E		Dutch	31 December 2024
LUBIO® EP 14	5.0%	15%	10%	15%	2.0%	10%	100%C	100%E		Dutch	31 December 2024
LUBRIZOL® 5069	5.0%	15%	20%	15%	5.0%	15%	99%C	100%D		Dutch	31 December 2024
LUBRIZOL® 5101A	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	91%C	100%E		Dutch	31 December 2024
Lubrizol® 5333	10%	20%	25%	20%	5.0%	20%	100%B	100%D	Bio-based fraction: 100%	Dutch	31 December 2024
Lubrizol® 5358	5.0%	12%	12%	12%	5.0%	12%	100%C	100%D		Dutch	31 December 2024
LUBRIZOL® 5955A	0.67%	0.67%	0.67%	0.67%	0.67%	0.67%	82%C	100%D		Dutch	31 December 2024
ADDCO TM CP-NF-5	0.67%	0.67%	0.67%	0.67%	0.67%	0.67%	82%C	100%D		Dutch	31 December 2024
LUBRIZOL® IC9AD37	2.5%	1.0%	0.6%	0.6%	0.4%	0.4%	100%C	100%F		Dutch	31 December 2024
LUBRIZOL® IC9AW1	1.7%	1.7%	1.7%	1.7%	1.7%	1.7%	100%A	100%E	Fraction cert. ren. ingredients: 83% NC(Palm)	Dutch	31 December 2024
LUBRIZOL® IC9AW31	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	91%C	100%E	,	Dutch	31 December 2024
SULFAD 1523 E	6.3%	10%	10%	10%	6.3%	10%	21%A; 79%C	100%D	Biobased fraction: n.d.	Dutch	31 December 2024
SULFAD 1710 E	6.3%	19%	20%	19%	6.3%	19%	20%A; 80%C	100%D		Dutch	31 December 2024
SULFAD 1711 E	6.3%	10%	10%	10%	6.3%	10%	20%A; 79%C	99%D; 1%E		Dutch	31 December 2024
NiMAC ADTC	5%	15%	20%	15%	5%	15%	100%C	100%D		Dutch	31 December 2024
						Antio	oxidant				
Naugalube 438 L	5.0%	10%	10%	10%	10%	10%	100%C	99%D; 1%G(M=1)		Dutch	31 December 2024
Naugalube 438	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	93%C	100%D		Dutch	31 December 2024
Naugalube 531	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Naugalube 750									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
Additin RC 7001	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	93%C	100%D	•	Dutch	31 December 2024
Irganox L 06	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Irganox L 57									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
Irganox L 64									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
Irganox L 67	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D	•	Dutch	31 December 2024
Irganox L 101	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Irganox L 107	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Irganox L 109	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Irganox L 115	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Irganox L 125	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
Irganox L 135	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	96%C	100%D		Dutch	31 December 2024
Irganox L 150									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
SONGNOX® L101	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
SONGNOX® L107	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	

SONGNOX® L115	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
SONGNOX® L135	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	97%C	100%D		Dutch	31 December 2024
SONGNOX® L570	110,10						<i>3170</i> C	100/02	Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
SONGNOX® L670	5%	10%	10%	10%	5%	10%	99%C	100%D		Dutch	31 December 2024
VANLUBE® 961									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
VANLUBE® BHC	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	97%C	100%D		Dutch	31 December 2024
VANLUBE® 81	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
VANLUBE® 7723	5.0%	15%	20%	15%	5.0%	15%	99%C	100%D		Dutch	31 December 2024
VANLUBE® 407	5.9%	6.7%	4.0%	4.0%	2.7%	2.7%	15%B; 84%C	85%D; 15%F		Dutch	31 December 2024
VANLUBE® 996E	0.58%	0.58%	0.58%	0.58%	0.58%	0.58%	7%A; 92%C	95%D; 5%F		Dutch	31 December 2024
CHE®-APC-18	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
IONOL 135	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	99%C	100%D		Dutch	31 December 2024
LUBIO® AO 5	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
LUBIO® AO 7	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
LUBIO® AO 11	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	96%C	100%D		Dutch	31 December 2024
LUBIO® AO 18	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
LUBIO® AO 24									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
LUBIO® AS 9									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
LUBRIZOL® 5150C	5%	10%	10%	10%	5%	10%	100%C	99%D; 1%G(M=1)	•	Dutch	31 December 2024
LUBRIZOL® 5161	5%	10%	10%	10%	5%	10%	100%C	99%D; 1%G(M=1)		Dutch	31 December 2024
LUBRIZOL® GR9510	5%	10%	10%	10%	5%	10%	100%C	99%D; 1%G(M=1)		Dutch	31 December 2024
LUBRIZOL® 8658	2.5%	2.5%	0.6^%	0.6%	0.4%	0.4%	100%C	100%F		Dutch	31 December 2024
YALUB®BODPA									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
YALUB®PA 135	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	91%C	100%D	•	Dutch	31 December 2024
NA-LUBE® AO-130	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
NA-LUBE® AO-242	4.0%	4.0%	4.0%	4.0%	4.0%	4.0%	96%C	100%C		Dutch	31 December 2024
						Corrosion	n Inhibitor				
Additin RC 4801	0.32%	0.32%	0.32%	0.32%	0.32%	0.32%	65%C	70%E; 30%D		Dutch	31 December 2024
Additin RC 8221	2.5%	1.0%	0.6%	0.6%	0.4%	0.4%	100%C	100%F	Withdrawn as of May 30th, 2021	Dutch	31 December 2024
Additin RC 8239	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	100%C	100%G (M=1)		Dutch	31 December 2024
Additin RC 4810	0.93%	0.93%	0.93%	0.93%	0.93%	0.93%	80%C	80%D		Dutch	31 December 2024
Sarkosyl O	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	-	- (M=1)		Dutch	31 December 2024
Irgacor L 12	0.80%	0.80%	0.80%	0.80%	0.80%	0.80%	80%C	75%D; 25%E		Dutch	31 December 2024
NA-SUL® CA-770FG	5.0%	10%	10%	10%	5.0%	10%	99%C	99%D		Dutch	31 December 2024
VANLUBE® 887	5.0%	2.0%	1.2%	1.2%	0.80%	0.80%	100%C	50%D; 50%F		Dutch	31 December 2024
VANLUBE® RI-A	0.81%	0.81%	0.81%	0.81%	0.81%	0.81%	69%C	52%E; 48%D		Dutch	31 December 2024
ALOX® 2116	10%	10%	10%	10%	10%	10%	100%B	100%D		Dutch	31 December 2024
LUBRIZOL® 5954AIM	5.0%	10%	10%	10%	2.0%	10%	100%C	100%E		Dutch	31 December 2024
LUBRIZOL® 5399									Withdrawn as of January 01, 2022	Dutch	31 December 2024
	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	100%B	100%E		Dutch	31 December 2024
LUBRIZOL® IC9AW46											
LUBRIZOL® IC9AW46 MC A45A	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	100%B	100%E		Dutch	31 December 2024

Emulsogen MTP 070	2.5%	1.0%	0.60%	0.60%	0.40%	0.40%	100%A	100%F	Fraction cert. ren. ingredients: 31% RSPO ^j	Dutch	31 December 2024
IFRALAN CS3370/MB	10%	20%	10%	15%	2.0%	10%	100%A	100%E	Fraction cert. ren. ingredient: 21%RSPO ^j	Dutch	31 December 2024
				Viscos	 ity modifier/	 Pour Point	depressant/Viscosity	Improvers		1	
				V ISCOS	I		depressuita viscosity	Improvers	Biobased fraction: n.d.		
Functional PD-585	6.1%	18%	24%	18%	6.1%	18%	18%A; 82%C	100%D	Fraction cert. ren. ingredients: 74%NC(Palm) ^{h,j}	Dutch	31 December 2024
Functional PD-590	8%	25%	33%	25%	8%	25%	40%A; 60%C	100%D	Fraction cert. ren. ingredients: 46% NC(Palm) ^{h,j}	Dutch	31 December 2024
Functional V-188P2	5.2%	5.3%	5.3%	5.3%	5.2%	5.3%	97%C; 3%A	100%D		Dutch	31 December 2024
Functional V-508	30%	30%	30%	30%	30%	30%	85%A; 15%C	100%D		Dutch	31 December 2024
Functional V-508F	25%	25%	25%	25%	25%	25%	70%A; 30%C	100%D		Dutch	31 December 2024
Functional V-508M	16%	25%	25%	25%	16%	25%	80%A; 20%C	100%D		Dutch	31 December 2024
Functional V-508S	5.0%	10%	10%	10%	5.0%	10%	100%C	100%D		Dutch	31 December 2024
Functional V-508A5	20%	40%	40%	40%	20%	40%	75%A; 25%C	100%D		Dutch	31 December 2024
Functional V-515	50%	100%	100%	100%	50%	100%	90%A; 10%C	100%D		Dutch	31 December 2024
Functional V-516	45%	100%	100%	100%	45%	100%	89%A; 11%C	100% D		Dutch	31 December 2024
Functional V-521	28%	83%	100%	83%	28%	83%	82%A; 18%C	100%D		Dutch	31 December 2024
Functional V-521L	62%	100%	100%	100%	62%	100%	92%A; 8%C	100%D		Dutch	31 December 2024
Functional V-584	20%	20%	20%	20%	20%	20%	95%A; 5%C	100%D		Dutch	31 December 2024
Viscoplex 8-891	5.0%	7.5%	7.5%	7.5%	5.0%	7.5%	100%C	100%D	Fraction cert. ren. ingredients: 7.5%RSPO ^{h,j}	Dutch	31 December 2024
Viscoplex 1-807	5.0%	7.5%	7.5%	7.5%	5.0%	7.5%	100%C	100%D	Fraction cert. ren. ingredients: 7.5%RSPO ^{h,j}	Dutch	31 December 2024
Viscoplex 10-310	7.1%	21%	29%	21%	7.1%	21%	30%A; 70%C	100%D	Fraction cert. ren. ingredients: 7.6%RSPOh.j	Dutch	31 December 2024
Viscoplex 10-950	13%	38%	50%	38%	13%	38%	61%A; 39%C	100%D	Fraction of cert. ren. ingredients: 19% RSPO ^{h,j}	Dutch	31 December 2024
Viscoplex 8-219	7.1%	10%	10%	10%	7.1%	10%	28%B; 71%C	100%D	Biobased fraction: 37%; Fraction cert. ren. ingredients: 42% RSPO ^{h,j}	Dutch	31 December 2024
Kusacryl 952	14,28	42,85	57,14	42,85	14,28	42,85	65% A; 35% C	100% D	Biobased fraction: 86%	Germ any	31 December 2024
LUBIO® TF 1	50%	100%	100%	100%	50%	100%	90%A;10%C	100%D		Dutch	31 December 2024
Irgaflo® 1100 V	7.1%	21%	29%	21%	7.1%	21%	30%B; 70%C	100%D		Dutch	31 December 2024
LUBRIZOL® 7067C	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
LUBRIZOL® 7306	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
LUCANT TM HC-2000	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D		Dutch	31 December 2024
	1	1	1	ı		1	ılsifier/Dispersant		1		T
Functional DF-400	9.8%	-	9.8%	-	9.8%	-	52%A; 48%C	100%D		Dutch	31 December 2024
Functional DF-500	20%	-	20%	-	20%	-	95%A; 5%C	100%D		Dutch	31 December 2024
Functional DM-400	5.0%	9.6%	9.6%	9.6%	5.0%	9.6%	99%C	99%D		Dutch	31 December 2024
LUBRIZOL® 889D	5.0%	11%	11%	11%	5.0%	11%	100%C	100%D		Dutch	31 December 2024

Additin M93.001	3.0%	3.0%	3.0%	3.0%	3.0%	3.0%	88%C	87%D	Fraction of PO/PKO: 34% NC(Palm) ^{h,j}	Dutch	31 December 2024
Additin M10.456	3.0%	1.3%	0.8%	0.8%	0.5%	0.5%	97%C	20%E; 80%F		Dutch	31 December 2024
Functional HF-595	2.2%	2.2%	2.2%	2.2%	2.2%	2.2%	80%C	88%E		Dutch	31 December 2024
Functional SGP-563	7.6^%	23%	30%	23%	7.6%	23%	34%A; 65%C	99%D		Dutch	31 December 2024
Lubrizol® 5686EL	1.25%	1.25%	1.25%	1.25%	1.25%	1.25%	99%C	81%D; 17%E		Dutch	31 December 2024
Lubrizol® IG22EL	2.9%	2.9%	2.9%	2.9%	2.9%	2.9%	24%A; 54%B; 14%C	19%D; 69%E	Fraction certified renewable material: 46%NC(Palm)	Dutch	31 December 2024
Irgapac H 811									Withdrawn as of Sept 1st 2022	Dutch	31 December 2024
HiTEC® 301 Performance Additive	1.0%	1.0%					54%B; 38%C	100%D		Dutch	31 December 2024
					Other	(snecified i	n the remark field)				
						(вресиней і			Friction modifier and polarity		
UCON OSP-32		Not l;imited	d by biodegrada	tion and aquati	c toxicity		100%A	100%D	enhancer	Dutch	31 December 2024
UCONWG-1		Not 1;imited	d by biodegrada	tion and aquati	c toxicity		100%A	100% D	Stabilizer	Dutch	31 December 2024
UCON OSP SVC 32	10%	20%	10%	15%	2.0%	10%	100%A	100%E	Friction modifier and Lubricity additive. Fraction certified renewable material: 23%NC(Palm)	Dutch	31 December 2024
Additin RC 5010	10%	20%	10%	15%	2.0%	10%	100%A	100%E	Lubricity additive	Dutch	31 December 2024
Additin RC 8103		Not limited	l by biodegrada	tion and aquation	c toxicity		100%A	100% D	Lubricity additive	Dutch	31 December 2024
Irgamet TTZ	2.5% 0.010%	1.0% 0.010%	0.60% 0.010%	0.60% 0.010%	0.40% 0.010%	0.40% 0.010%	100%C	100%F	Metal deactivator. Treat rate decreases because of outcome Art 41 procedure of REACH by ECHA	Dutch	31 December 2024
Irgamet 39	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	100%C	100%G (M=1)	Metal deactivator	Dutch	31 December 2024
Irgafos 168	5.0%	15%	20%	15%	5.0%	15%	100%C	100%D	Secondary antioxidant	Dutch	31 December 2024
Irgamet BTZ	2.5%	2.5%	2.5%	2.0%	2.5%	2.5%	100%C	100%E	Metal deactivator	Dutch	31 December 2024
Tac Oil BA	55,5	100	100	100	55,5	100	91% A; 9% C	100% D	Trackiness Agent Biobased fraction: 100%	Germ any	31 December 2024
Adichem BA	55,5	100	100	100	55,5	100	91% A; 9% C	100% D	Trackiness agent Biobased fraction: 100%	Germ any	31 December 2024
Genamin Gluco 50		Not limited	l by biodegrada	tion and aquation	c toxicity		100%A	100%D	Neutralization agent Biobased fraction: 73%	Dutch	31 December 2024
LUBIO® MD 3	0.13%	0.13%	0.13%	0.13%	0.13%	0.13%	75%B; 25%C	100%F	Metal Deactivator	Dutch	31 December 2024
LUBIO® MD 6	0.50%	0.50%	0.50%	0.50%	0.50%	0.50%	60%C	100%E	Metal Deactivator	Dutch	31 December 2024
SKOSANOR TM KSP 93	0.10%	0.10%	0.10%	0.10%	0.10%	0.10%	100%C	100%G (M=1)	Metal deactivator	Dutch	31 December 2024
SP CRODACID DC1195 MBAL-FL-(SI)		10%		10%		10%	100%A	100%E	Grease complexing agent. Biobased fraction: 100% h.i Fraction certified renewable ingredient 100% RSPOa.h.j	Dutch	31 December 2024
PERFAD 3100-LQ-(MV)	10%	20%	25%	20%	2%	20%	100%A	100%E	Friction modifier. Biobased fraction: <i>n.d.</i> ^{h,i}	Dutch	31 December 2024
										_	

- a) In case the treat rates and the fraction certified renewable material indicated on the LuSC-list and on the LoC are different, the **most recent** data are valid.
- b) Substances that are excluded by EU decision 2018/1702/EU according to Criterion 1 and uncertified Palm oil or Palm Kernel oil are not present above 0.010% in the final composition.

- c) The treat rate is usually set by the supplier before the assessment. Highest treat rate is applied in case the additive may possess different functions. The same or a lower treat rate for ANOTHER function does not alter its final EEL classification but in the ecolabel application form the correct function must be stated.
- d) In case classification of the biodegradation has <u>not</u> been set at 100% but at a smaller fraction, e.g. 30%, then the total fraction with the specific classification is equal to the fraction of the treat rate applied by the applicant multiplied by the indicated fraction of the classification; e.g. 0.6% (applied treat rate) * 80% C (assessed fraction of biodegradation) is equal to 0.48% C. The value of 0.48% must be filled in in the application form for the brand name on biodegradation. The fraction not assessed on biodegradation is then automatically 0.60 0.48 = 0.12%.
- e) In case the classification of the aquatic toxicity has not been set at 100% but at a smaller fraction, e.g. 30%, then the total fraction with the specific classification is equal to the fraction of the treat rate applied by the applicant multiplied by the indicated fraction of the classification, e.g. 0.6% (applied treat rate) * 80% E is total of 0.48% E for the brand name. The value of 0.48% must be used in the application form. The fraction unassessed on aquatic toxicity is then automatically 0.60 0.48 = 0.12%.
- f) means that it was not necessary to assess the substance(s) in the lubricant based on the stated maximum treat rate and the 0.1% limit in the ecolabel criteria for biodegradation, aquatic toxicity and renewability.
- g) M = Multiplication factor for a substance that has an acute aquatic toxicity classified as very toxic (G).
- h) Related to Criterion 4 of the EU decision 2018/1702/EU.
- i) bio-based fraction must be larger than >25% based on valid C-14 method. If the bio-based fraction is not established yet but renewable fraction based on C-counting method is >50%, the entry will indicate *n.d.* indicating that the bio-based fraction has not been established yet.
- j) The fraction of certified renewable ingredients required for optional criterion 8c is indicated here. If nothing is stated it means that the applicant has declared that no certified material has been used in the manufacturing process. If stated e.g. 50%RPSO it indicates that the applicant has stated that this is the complete fraction of Palm oil or Palm Kernel oil applied in the product process AND that the manufacturing company has a valid RSPO certificate at the time of application. Currently only an RSPO certification scheme is approved. If another certification scheme may have been approved later then the common abbreviation of that scheme will be indicated. If stated e.g. 50%NC (Not Certified)(Palm) it indicates that the company of the applicant has stated that 50% of the mass of the based fluid originates from palm oil or palm kernel oil, that this is the complete fraction of Palm oil or Palm Kernel oil applied in the product but the company cannot submit a valid RSPO certificate or any other relevant certificate. The applicant must buy in due time the appropriate amount of credits for the specific type of renewable material which is palm oil in this case.
- k) In case of any modifications in the composition and/or in the CLP classification of the product, the supplier shall without delay notify the competent body, that assessed the product concerned.
- 1) Only in case the name on the LuSc-list or LoC matches exactly the tradename on its corresponding SDS the treat rates and assessments are valid.