

COCONUT INGREDIENTS: A SAFER ALTERNATIVE TO SYNTHETICS

Learn more about our sustainable ingredients info@natura-aeropack.com



	BRAND	INCI NAME	RENEWABLE Carbon Index	% NATURAL ISO 16128	REPLACEMENT / ALTERNATIVE TO	ADVANTAGES	APPLICATIONS
ANIONIC SURFACTANT	SUFRAVON (LIQUID) * ECOCERT * COSMOS APPROVED	PERSONAL CARE 868 - Potassium Cocoate * 871 - Potassium Olivate 890 - Potassium Cocoate (and) Potassium Olivate * 875 - Potassium Laurate	1.0	100%	Sulfates, SLES, SLS, Petroleum-derived Surfactants	 Excellent foaming and cleaning properties Non-irritating on skin Removes dirt and excess sebum Helps hair color to last longer 	Face & body cleanser, Pet shampoo, Shaving foam
		HOME CARE 874 - C12-C18 Potassium Soap * 840Gv2 - Potassium Cocoate * (C12-C18)	1.0	100%		 Excellent stain remover Strengthens clothes fiber Better color protection of textiles 	Liquid laundry, Dishwashing liquid, Multipurpose cleaner
	SUFRAVON (SOLID)	SN100 - Sodium Cocoate (Noodles)	1.0	100%	Palm Soap Noodles	 ✓ Sustainable ✓ Palm-free ✓ All natural ✓ Can be used for zero waste products ✓ Primary or co-surfactant for solid formulations 	Bar soap, Shampoo bar, Laundry bar
		SP200 - Sodium Cocoate (Powder)	1.0	100%	CFAS, SLS, AOS, MES		Powder detergent, Bar shampoo, Solid formulations
		Sodium Cocoyl Isethionate SCI80F - Flakes SCI80P - Powder	0.9	86%	CFAS, SLS, AOS, MES		Bar shampoo, Personal care liquid and solid formulations
CATIONIC SURFACTANT	NEOSOFT	SD - Stearamidopropyl Dimethylamine Lactate CD - Cocamidopropyl Dimethylamine Lactate	0.8	75.8%	Dimethicone, Silicone Emulsion	 Plant-based hair conditioning active Imparts light hair conditioning Does not build-up on hair 	Shampoo, Conditioner, Body washes
AMPHOTHERIC SURFACTANT	SUFRASOFT	Cocamidopropyl Betaine CB30 - 30% Active CB45 - 40% Active CB140 - Glycerin free	0.6	53.5%	Palm based Cocamidopropyl betaines	Mild and gentleCompatible with a wide range of other ingredientsSkin pH surfactant	Personal care, Home care
		HS100 - Cocamidopropyl Hydroxysultaine HS200 - Lauramidopropyl Hydroxysultaine HS600 - Lauryl hydroxysultaine	0.60 - 0.71	60% - 71%	Cocamidopropyl betaine	 California Prop. 65 compliant Excellent foam characteristics Imparts soft and moisturized skin feel 	Personal care washes
		A0100 - Cocamidopropylamine Oxide A0200 - Lauramine Oxide A0250 - Cocamine Oxide	0.75 - 0.88	80.7%	Cocamidopropyl betaine	Safe and non-toxicCompatible with a wide range of pH	Toilet bowl cleaner, All purpose cleaner
NON-IONIC SURFACTANT	SUFRAMIDE	300 - Cocamide MEA * (95% Active minimum) 301 - Cocamide MEA (85% Active minimum) 305 - Cocamide MEA* (95% Active minimum; C1218) 307 - Cocamide Methyl MEA 400 - Cocamide MIPA 400L - Cocamide MIPA (and) Cocamidopropyl Betaine LM - Lauramide MEA	0.73 - 0.86	70.8% - 88.5%	Cocamide DEA	 ✓ Nitrosamine-free ✓ Safe and non-toxic ✓ E0-free ✓ Glycerin-free * ✓ Foam Booster ✓ Stabilizer 	Body washes, Shampoo, Home cleaning agents
		182 - Cocamide DEA (82% Active minimum) 190 - Cocamide DEA* (90% Active minimum) 191 - Cocamide DEA* (90% Active minimum; C1218) LD - Lauramide DEA	0.71 - 0.75	63% - 75%	Palm-derived DEA	 ✓ Palm-free ✓ E0-free ✓ Glycerin-free * ✓ Foam Booster ✓ Stabilizer 	
	EMULSIER	GMS 100 - Glyceryl Stearate GMS 200 - Glyceryl Stearate GML - Glyceryl Laurate GMO - Glyceryl Oleate	1.0	100%	Low HLB emulsifier	✓ Safe and non-toxic✓ Emulsifier✓ Stabilizer	Cosmetics, Skin care, Washes

MALPRO Movement		BRAND	INCI NAME	RENEWABLE CARBON INDEX	% NATURAL ISO 16128	REPLACEMENT / ALTERNATIVE TO	ADVANTAGES	APPLICATIONS
Petroleum derived U.S. Provides amount project	PRESERVATIVES	Account by ECOCERT RAW MATERIAL	Glyceryl Caprate (and) Glyceryl Laurate 7000 - Glyceryl Undecylenate 6000 - Glyceryl Caprylate (and)	1.0	100%	Phenoxyethanol, DMDM Hydantoin, Ethylhexylglycerin,	Potent antimicrobial active	
Sufficient Suf	EMOLLIENTS/MOISTURIZERS	Account by ECOCERT RAW MATERIAL	200 - Caprylic/Capric/Lauric Triglyceride 500 - Modified Cocoglycerides	1.0	100%	Petroleum-derived Oil/	 Provides shine on hair Removes waterproof cosmetics easily Safe to use and non-toxic Skin smoothening Moisturizing Pigment dispersant 	
Sufficient Suf		GLYZER CE	•	1.0	100%			
Sufficient Suf		ECOCERT RAW MATERIAL	, ,	1.0	100%			
SUFRAQUAT Distylester Ammonium Nethosulfate Suffice Sustainable Fabric conditioner, Softener Section		Accrossed by ECOCERT BAW MATERIAL	alba (Beeswax) (and) Euphorbia cerifera (Candelilla) Wax 503 - Cocoglycerides (and) Euphorbia cerifera (Candelilla) Wax	1.0	100%	Petroleum Jelly	Does not build-up on skinRemoves waterproof cosmetics easily	
Methosulfate PS261 - High active for very low-viscosity formulations PS501 - Early processable, non-viscosity building PS1001 - Early processable, medium-viscosity building PS1001 - Early processable, medium-viscosity building PS2001 - Low-dosage, high-viscosity formulations PS2001 - Seave, and the BRS0 - S0% Active PSS01 - S0% Active PSS01 - Potassium Caproate / Caprylate Multipurpose cleaner and disinfectant Sulfonate (SXS), Sodium Xylene Sulfonate (SXS), Sodium Xyl			Cocos nucifera (Coconut) oil	1.0	100%	Palm Oil		
BK 50 - 50% Active BK 80 - 80% Active BK 80 -	ACTIVE INGREDIENTS	SUFRAQUAT	Methosulfate FS25i - High active for very low-viscosity formulations FS50i - Easily processable, non-viscosity building FS100i - Easily processable, medium-viscosity building FS200i - Low-dosage, high-viscosity formulations	0.8	65%		Readily biodegradableSustainableCoconut- derivedAntistatic	
SF - Cocoglycerides 1.0 100% Synthetic polymer			BK 50 - 50% Active	0.6	51%		✓ Potent antimicrobial active	
SF - Cocoglycerides 1.0 100% Synthetic polymer		Aggreed by ECOCERT RAW MATERAL	·	1.0	100%	Sulfonate (SXS), Sodium Cumene Sulfonate (SCS),	formulations Plant-derived Hydrotrope	-
PEARLUX PB10 - Potassium Cocoate (and) Glycol Distearate (and) Cocamide MEA PB20 - Potassium Cocoate (and) Glycol Distearate (and) Cocamide MEA PB20 - Potassium Cocoate (and) Glycol Distearate (and) Cocamide MEA (and) Laureth 10 PB40 - Glycol Distearate (and) Sodium Laureth Sulfate (and) Laureth-10 (and) Cocamide MEA EGDS - Glycol Distearate 0.89 - 0.94 85% - 89.5% Propylene Glycol © Superfatting agent © Plant-derived © Easy to use © Liquid pearlizer Shampoo, Hand Wash, Face wash, Baby wash We plant-derived © Easy to use © Liquid pearlizer Whon-microplastic pearlizer Shampoo, Washes		GLYS0FT	SF - Cocoglycerides	1.0	100%	Synthetic polymer	✓ Versatile Applications	
Glycol Distearate (and) Cocamide MEA PB20 - Potassium Cocoate (and) Glycol Distearate (and) Cocamide MEA (and) Laureth 10 PB40 - Glycol Distearate (and) Sodium Laureth Sulfate (and) Laureth-10 (and) Cocamide MEA EGDS - Glycol Distearate 0.89 - 0.94 85% - 89.5% Wash, Face wash, Baby wash			RG - Glycerin	1.0	100%	Propylene Glycol		
		PEARLUX	Glycol Distearate (and) Cocamide MEA PB20 - Potassium Cocoate (and) Glycol Distearate (and) Cocamide MEA (and) Laureth 10 PB40 - Glycol Distearate (and) Sodium Laureth Sulfate (and)	0.69 - 0.95	80% - 95%	EGDS (Solid format)	Easy to use	wash, Face wash,
				0.89 - 0.94	85% - 89.5%			Shampoo, Washes