

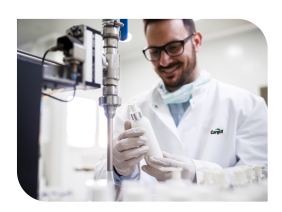


Product Portfolio



About Cargill Beauty

Cargill Beauty, the personal care division of Cargill, offers a diverse portfolio of nature-derived ingredients, an integrated and responsible supply chain, state of the art research and application services and endless possibilities to support the sustainable growth of personal care brands. Cargill Beauty's portfolio is composed of texturizers, emollients, emulsifiers, sensory enhancers and bio-actives to develop nature-derived products for skin care, hair care, oral care and make-up.



Sustainability

Connecting our global supply chains to provide solutions from farm to face



Today's consumers are better informed when making beauty product choices. They want to know where their product comes from, how it is produced, what's in it and to make sure it has been produced with respect for the welfare of people and the planet. At the same time, they won't compromise on performance. Building a strong story behind their brands is therefore a key priority for personal care manufacturers, in order to maintain or regain consumers' trust. Cargill Beauty uses nature-derived ingredients, champions a responsible supply chain and has fully integrated processes and applications to meet that demand. Over the past years, we have made a range of commitments, specifically targeting the sustainable development of our supply chains.



Red Seaweed Promise™

To help ensure a long-term sustainable red seaweed supply chain, Cargill has launched the Red Seaweed Promise™ in 2019. The program is specifically designed to address key sustainability challenges for the harvesting and cultivation of red seaweed, while enhancing producer livelihoods, supporting local communities and protecting and enhancing marine and coastal ecosystems such as coral reefs and mangroves.







At Cargill Beauty, waxy corn sourcing is 100% from Europe, mainly from France and verified externally against the Farm Sustainability Assessment criteria to Sustainable Agriculture Initiative (SAI) Silver Level. This ensures that the farmers are working the fields using good agricultural practices and taking measures to protect the soil, water quality and biodiversity.



Cocoa Promise™

The Cargill Cocoa Promise™ is our commitment to farmers and their communities, enabling them to achieve better incomes and living standards while growing cocoa sustainably.

Our ambition is to accelerate progress towards a transparent global cocoa supply chain, to enable cocoa farmers and their communities to strengthen their socioeconomic resilience, and to deliver a sustainable supply of cocoa and chocolate products from bean to end-product.



Third-party Certified Cocoa

Contributes to improving the sustainability of the cocoa sector

It ensures cocoa is produced according to internationally recognized and independent standards for sustainable production through a set of requirements. Third-party certified cocoa also verifies the supply chain to ensure a level of traceability. It makes a standard, yet meaningful contribution in a sustainable cocoa supply chain, and foster transparency and responsibility.



Cargill's sustainable cocoa beans are third-party verified by UTZ and the Rainforest Alliance, which merged in 2018 to form a new standard named after Rainforest Alliance.

Their main sustainability goals are mitigating and adapting to climate change, protecting the environment and preserving biodiversity.





Jojoba Promise™

The Jojoba Promise[™] is our sustainable sourcing program for Jojoba, with the purpose to improve the sustainability of Jojoba cultivation at global scale through our activities for the personal care industry. To build the Jojoba Promise[™], Cargill has partnered with Greenflex to perform a risk analysis of the Jojoba supply chain, interview jojoba suppliers and study the expectations of consumers and personal care manufacturers. The Jojoba Promise[™] focuses on 3 key areas: Resilient Farmers & Communities, Sustainable Water USe and Traceability.



Coconut Oil

Cargill has pioneered a sustainability standard in Philippines since 2011. The mass balance program engages 1,100 farmers and is certified by the Rainforest Alliance. Farmers benefit from improved yields, income growth and diversification, and greater market access-all contributing to farmer prosperity.



		Name	INCI	Origin	Manufacturing country	ISO Category	16128 ¹ Natural origin (%)	Readily bio- degradable	ECOCERT COSMOS	Vegan suitable	5 Halal Kosher	Properties	Skin care			Make- up	Body wash	Sun care	Frag rance
		Rheology Modifiers							APPROVED										
	lucan	Actigum™ CS 11 QD	Sclerotium gum	OHRMEN AND	France	Derived Natural	100	i.	$\sqrt{}$	$\sqrt{}$		Sensoriality, Compatibility, Suspending, Translucent	x	x		x	x	×	
	Scleroglucan	Actigum™ CS 11 QD I (Irradiated version)	Sclerotium gum					, i		√	√	Sensoriality, Compatibility, Suspending, Translucent	x	x		×	×	х	
-	llucan gies	Actigum™ VSX 20	Sclerotium gum and Xanthan gum		France	Derived Natural	100	5 .:	$\sqrt{}$			Sensoriality, Compatibility, Suspending, Translucent	х	x		×	×	×	
MEW	Scleroglucan Synergies	Actigum™ Care	Hydroxypropyl Starch Phosphate and Sclerotium Gum		France	Derived Natural	94.5	5 .:			√	Alternative to petro-based rheology modifiers. Excellent sensoriality.	x	x		×		х	
_	enan	Satiagum™ VPC 430	Carrageenan	SEALINES SEALINES	France	Derived Natural	100	5 8:	$\sqrt{}$	$\sqrt{}$	V	Continuous flow, Ideal for fluid texture, Electrolyte tolerance, Fresh sensory	х	x		x	x		
		Satiagel™ UTH 18	Carrageenan			Derived Natural	100	vi		V	1	Gelling (elastic agent), Transparent, Pharma grade			х		\exists	\dashv	
	Carrageenan	Satiagel™ VPC 508	Carrageenan			Derived Natural	100	vii .	$\sqrt{}$	√	√	Gelling (elastic agent), Transparent, Fresh sensory, Film forming	x	х		x	x		
		Satiagel™ VPC 614	Carrageenan			Derived Natural	100	ë	V	√	√	High gelling agent, Trans- parent, Thermoreversible	x	×	×	x	×		
-		Satiaxane™ VPC 930	Xanthan gum	THE RIMENTAL PLANTS	France	Derived Natural	100	Ÿ			√	Suspending, Transparent, Long play time	x	×		х	x		
	Xanthan	Satiaxane™ VPC 911	Xanthan gum			Derived Natural	100	Je.	$\sqrt{}$		√	Suspending, Long play time	х	х		х	х		
		Satiaxane™ UCX 911	Xanthan gum			Derived Natural	100	N.	$\sqrt{}$	V	√	Suspending, Pharma grade			х				
	Starch	StarDesign™ Care	Hydroxypropyl starch phospate	WY CO.	France	Derived Natural	93	S :				Creaminess & Richness, Matt emulsion, Short tex- ture & Quick absorption	x	x		x	×		
	Fiber	FiberDesign™ Citrus	Citrus Limon (Lemon) Peel Powder & Sclerotium Gum & Citrus Aurantifolia (Lime) Peel Powder (US & China) Citrus Limon Peel Powder & Sclerotium Gum & Citrus Aurantifo- lia Peel Powder (EU)	The state of the s	France	Derived Natural	100	S .:		$\sqrt{}$	V	Gelling agent, Quick breaking, Cooling effect & long-lasting freshness, Sensoriality, Suspending	×	×		x	×	×	
		Botanical Beads																	
	beads	Florasomes®	Jojoba Esters	7010BA	USA	Derived Natural	70-100					Soft spheres which deliver jojoba emolliency and additives directly to the skin	x	x		x	×		
	Soft	Floraspheres®	Jojoba Esters		USA	Derived Natural	96-100		√			Soft spheres which deliver jojoba emolliency directly to the skin	х	х		х	x		
	Scrubbing beads	Ecobeads®	Stearyl Stearate (and) Euphorbia Cerifera (Candelilla) Wax (and) Jojoba Esters		USA	Derived Natural	96-100°					Low-cost scrubbing bead, superior skin feel, gentle yet effective exfoliation	x				x		
		Florabeads® Carnauba	Copernicia Cerifera (Carnauba) Wax		USA	Derived Natural	100					Spherical scrubbing beads, higher melting point, more stable in low pH systems	х				х		
		Florabeads® Jojoba	Jojoba Esters	30J0B4	USA	Derived Natural	96-100 ⁸		$\sqrt{}$			Biodegradable, hard, smooth microspheres of jojoba esters. Provide gen- tle yet effective exfoliation	×				×		
		Florapearls®	Jojoba Esters		USA	Derived Natural	96-100 ⁶					Monosized, decorative, rolling massage effect when rubbed on the skin	x				×		
		Florabeads® RBW	Oryza Sativa (Rice) Bran Wax	RICE	USA	Derived Natural	100			√	√	Spherical scrubbing beads, higher melting point, more stable in low pH systems	×					×	х
	F.	Sensory enhancers StarDesign™ 05341	Aluminum starch octenylsuccinate	CORM	Netherlands	Derived Natural	98	Ğ		V	√	Extra powdered afterfeel, High Flowability, Reduce greasiness and tackiness, Mattifying effect	x	x		х		х	
	Starch	StarDesign™ Pure	Zea mays (corn) starch		Netherlands	Derived Natural	100	% :	$\sqrt{}$	$\sqrt{}$		Powdery after-feel. Fast drying, quick absorption on the skin. High oil-ab- sorbing. Mattifying effect	×	×		×	×	×	
		Emulsifiers																	
	Starch	StarDesign™ Power	Sodium starch octenylsuccinate, Hydroxypropyl starch phosphate		Spain	Derived Natural	93	% :		$\sqrt{}$		Primary emulsifier for high oil content (up to 60%), richness during applica- tion, SoftPower sensory	x	×		x		×	
-	Lecithin	Emultop™ Velvet IP	Lecithin (&) Glycine Soja (soybean) Oil	SOY.	Germany	Derived Natural	100	S.:	$\sqrt{}$	$\sqrt{}$	√	(Co-) emulsifier, Velvety skin-feel, Second skin effect, NGM	×	×		х			
j		Bio-active																	
		Zerose™ Erythritol STD GRAN	Erythritol		USA	Derived Natural	100	Ä	$\sqrt{}$		V	Cooling agent, Bitterness masking, Fresh dental plaque reducer, Patho- gens growth inhibitor.			x				
		Base ingredients										1							
		Glycerin	Glycerin	Vegetable	Depending on region of delivery	Derived Natural	100	ů,			√**		x	×	х	x	×		
		Ethanol	Alcohol denat.	Vegetable	Depending on region of delivery	Derived Natural	99.9		√	√			x	х	х	х			х
		Sorbitol	Sorbitol	CORM WHEN	Depending on region of delivery	Derived Natural	100		$\sqrt{}$		√**		х	×	х	×			_

	Name		INCI	Origin	Manufacturing country	ISO Category	16128 ¹ Natural	Readily bio- degradable	COSMOS APPROVED	Vegan suitable	5 Halal Kosher	Properties	Skin care	Hair care	Oral I		Body wash		Frag
	Emollients	S					origin (%)		APPROVED										
Light Oils	Florasun® 90)	Helianthus Annuus (Sunflower) Seed Oil	(C)	USA	Derived Natural	100	Ä	$\sqrt{}$	√		Elegant skin feel, especially suited for pro- oxidative environments, low odor, low color	×	х		×	x	x	х
	Floramac® M	lacadamia Oil	Macadamia Integrifolia Seed Oil		USA	Derived Natural	100		$\sqrt{}$			Composed of fatty acids similar to those found on human skin, provides an elegant and cushiony skin feel	х	х		х	x	x	х
	Floralipids® M Refined	Moringa Oil	Moringa Oleifera Seed Oil	SELING SELING	USA	Derived Natural	100		V			Rich in oleic and behenic acid, extremely oxidatively stable, skin soothing	x	x		x	×	х	
Butters	Refined Orga Shea Butter	anic	Butyrospermum Parkii (Shea) Butter	SHEA	Netherlands	Derived Natural	100	K	$\sqrt{}$	$\sqrt{}$		High stability emollient with skin conditioning, masking and perfuming properties	×	x		×	x		
	Refined Whit Cocoa Butte Sustainable Cocoa Butte	r - PC	Theobroma cacao seed butter (EU) Theobroma cacao (cocoa) seed butter (US & China)	COCOA	Netherlands	Derived Natural	100	K	$\sqrt{}$	√	√	Quick melting at application Medium-light afterfeel	×	х		x	x		
		Noringa Butter	Moringa Oil/Hydrogenated Moringa Oil Esters	NORINGA SEE	USA	Derived Natural	100		$\sqrt{}$			Enhances skin barrier repair, long lasting moisturization, increase stick strength	×	х		x	x	х	
	BotaniButter	тм	Behenyl/Oleyl Behenate/Oleate Esters		USA	Derived Natural	100	Ÿ	V	√		Smooth sensorial, increased hydration, improved barrier protection & repair, helps reduce irritative redness	×	х		x	×	x	
Peste	Agri-pure™ A	AP-620	Hydrogenated Coconut Oil	(S)	Germany	Derived Natural	100	vii .	$\sqrt{}$	$\sqrt{}$		Melting at application Medium-rich afterfeel High oxidative stability	x	х		х	x	x	х
	Agri-pure™ A	AP-660	Hydrogenated Rapeseed Oil		Germany	Derived Natural	100	K	$\sqrt{}$	√	√	Gives strong consistency Rich & cushiony afterfeel	x	х		х	x	х	х
	Floramac® 10	0	Ethyl Macadamiate		USA / Canada	Derived Natural	99.95	K				Multifunctional dry emol- lient with high spread and skin feel similar to many light silicone derivatives	×	x		x	x	х	
	BotaniDesign	ı™	Hydrogenated Vegetable Glycerides		USA	Derived Natural	100	K	$\sqrt{}$	√		Multifunctional dry emol- lient with high spread and skin feel similar to many light silicone derivatives	×	x		×		х	
	CocoaDesign	n™ L	Cocoa Butter Ethyl Esters	COCOA	USA	Derived Natural	100	ĸ	$\sqrt{}$	$\sqrt{}$		Dry liquid, light texture, sunscreen solubilizer, pig- ment wetting/disbursing, good oxidative stability, non-comedogenic evokes positive emotion	×	x		x	x	x	
	CocoaDesign	n™ S	Hydrogenated Cocoa Butter Ethyl Esters		USA	Derived Natural	100	W.	$\sqrt{}$	$\sqrt{}$		Rich texture, adds cush- ion, improves hydration, good oxidative stability, non-comedogenic evokes positive emotion	×	х		x	x	х	
	Floraesters®	15	Jojoba Esters		USA	Derived Natural	100		$\sqrt{}$			Delivers the benefits of jojoba oil, with enhanced stability, color and odor for personal care applications	×	x		×	x	x	×
Esters	Floraesters k Jojoba	<-20W [®]	Hydrolyzed Jojoba Esters (and) Water (Aqua)	,0J084	USA / Canada	Derived Natural	100	Ğ	$\sqrt{}$			Film-forming esters that provide jojoba emolliency, high substantivity, improved hydration, and hair dye enhancement	x	х		х	х	х	х
	Floraesters®	20	Jojoba Esters		USA / Canada	Derived Natural	100		$\sqrt{}$			Luxurious skin feel, with a melt point slightly above skin temperature, oxidatively stable, improves skin barrier function, improves skin hydration	x	х		×	х	х	
	Floraesters®	30	Jojoba Esters		USA / Canada	Derived Natural	100		V			Non-greasy skin feel, with a melt point above skin temperature, oxidatively stable, improves skin barrier function, improves skin hydration	×	х		х	х	х	
	Floraesters®	60	Jojoba Esters		USA / Canada	Derived Natural	100		$\sqrt{}$			Non-greasy skin feel, with a melt point above skin temperature, oxidatively stable, improves skin barrier function, improves skin hydration	x	х		x	x	x	
	Floraesters®	70	Jojoba Esters		USA	Derived Natural	100		V			Hard, white wax, delivered as free-flowing particles. Increases stick strength	x	x		×		х	
	Floraesters k Jojoba	K-100°	Hydrolyzed Jojoba Esters (and) Jojoba Esters (and) Water (Aqua)		USA / Canada	Derived Natural	100	Š	$\sqrt{}$			Film-forming esters that provide jojoba emolliency, high substantivity, improved hydration, and hair dye enhancement	x	х		х	х	х	x
	Floraesters®	IPJ	Isopropyl Jojobate (and) Jojoba Alcohol (and) Jojoba Esters		Canada	Derived Natural	92	Ğ				Dry emollient exhibiting superior pigment wetting and binding properties with a light, non-greasy skin feel	×	х		×		x	х
	Skin lipid	mimetic																	
	(2	22	Jojoba Oil/Macadamia Seed Oil Es- ters (and) Squalene (and) Phytosteryl Macadamiate (and) Phytosterols (and) Tocopherol	®	USA	Derived Natural	100	Ğ	$\sqrt{}$			Patented botanical complex. Delivers the skin surface lipid profile of a healthy young adult.	x			x			



- 1: Derived natural according to ISO 16128-1:2016 and ISO 16128-2:2017
- 2: According to OECD 301 B or OECD 302, for combination: each ingredient is readily biodegradable
- 3: Cosmos standard v4, January 2024
- 4: Responsibility of a vegan claim lies with the cosmetic manufacturer. Please consult your own legal or regulatory experts to ensure suitability of the product with your preferred standard
- 5: Certified by a competent organization 6: range of naturalness based on type and level of pigment loading
- 7: range of naturalness depending on used additives
- * According to literature, evaluation pending
- ** Only some grades are certified

CONTACT US



Disclaimer: This document is provided for your information and convenience only. All information, statements, recommendations and suggestions are believed to be true and accurate under local laws but are made without guarantee, express or implied. WE DISCLAIM, TO THE FULLEST EXTENT PERMITTED BY LAW, ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE and FREEDOM FROM INFRINGEMENT and disclaim all liability in connection with the storage, handling or use of our products or information, statements, recommendations and suggestions contained herein. All such risks are assumed by you/user. The labeling, substantiation and decision making relating to the regulatory approval status of, the labeling on and claims for your products is your responsibility. We recommend you consult regulatory and legal advisors familiar with applicable laws, rules and regulations prior to making regulatory, labeling or claims decisions for your products. The information, statements, recommendations and suggestions contained herein are subject to change without notice.

© 2024, Cargill, Incorporated. All rights reserved.



