

Embrace Yourself – Soothing Skin Balm

Embrace every part of your body and give your skin the love it deserves. Now is the time to say goodbye to dryness and to enjoy the smooth and creamy texture of this balm as it soothes and hydrates your skin! Made with natural ingredients and infused with an enveloping fragrance, this versatile restorative beauty balm allows your skin to recover without leaving any greasy feel, despite its ultra-rich texture.

Biochemica® Turmeric Butter

Vegetable butter enriched in turmeric extract. Turmeric is a key part of the Ayurveda lifestyle. Shows powerful antioxidant and anti-inflammatory properties thanks to its two active molecules turmerone and curcumin. Proven efficacy to increase skin barrier function and to help maintain a healthy skin against extreme weather and pollution.

Vegaleen (PHC 9679)

Soft, smooth emollient that can be used as an alternative to petroleum jelly. Great water resistance and protecting qualities. Suitable for vegans and palm-free; natural origin index of 1 according to ISO 16128.

Veggie Gel 407

Biosourced and biodegradable emollient with a silky and smooth texture on the skin. Allows an easy and uniform application. Hydrophobic water-resistant by forming a protective layer resistant to rinsing. Also acts as a texturizing agent that improves stability of W/O emulsions and strengthens the viscosity of the oil phase. Natural origin index of 0.82 according to ISO 16128.

Moringa Oil Crude

Mechanically cold-pressed oil extracted from the seed of the tree *moringa oleifera*. Very good emollient properties and mild odor profile. Rich in oleic acid, excellent in promoting skin softness.

Olivem® 2090

Innovative and unique COSMOS approved W/O cold process emulsifier, based on the combination of polyglycerol esters of olive oil fatty acids and polyricinoleic acid. Offers exceptional emulsifying performance combined with excellent sensorial and hydration benefits for multiple applications. High compatibility with every type of oil, excellent performance with vegetable oils. Biodegradable, palm free, vegan friendly. Natural origin index of 1 according to ISO 16128.

Sensolene® Light ET

COSMOS approved active emollient combining superior emolliency with antioxidant benefits. Multifunctional biomimetic ingredient derived from olive oil and olive leaves that gives an extremely light touch to every formulation.

DOWSIL™ VM-2270 Aerogel Fine Particles

Hydrophobic silica with superior oil and sebum absorption properties thanks to its huge specific surface approx. 600m²/g. Imparts a nice sensory profile, improves stability and avoids syneresis.



Ethics

Supplier CSR policy



Sustainability

Biodegradable, natural-derived  
and COSMOS ingredients

PHASE	TRADENAME	INCI	Function	SUPPLIER	Wt%
A		Water (Aqua)	Solvent	Univar Solutions*	Q.S: 69.20
		Sodium Chloride	W/O stabilizer	Univar Solutions*	1.00
		Glycerin	Humectant, vegetable origin	Univar Solutions*	4.00
	Biochemica® Turmeric Butter	Butyrospermum parkii (Shea) Butter, Elaeis guineensis (Palm) Butter, Cocos nucifera (Coconut) Oil, Simmondsia chinensis (Jojoba) Seed Oil, Curcuma longa (Turmeric) Root Extract, Bisabolol	Natural butter, emollient, active ingredient	Hallstar / Univar Solutions*	3.00
	Vegaleen (PHC 9679)	Helianthus annuus (Sunflower) Seed Oil, Glyceryl Rosinate, Hydrogenated Castor Oil, Rhus succedanea Fruit cera	Emollient, texturing agent	Poth Hille / Univar Solutions*	2.00
	Veggie Gel 407	C15-19 Alkane, Hydrogenated Styrene /Isoprene Copolymer	Emollient, texturing agent	Aiglon – Synteal / Univar Solutions*	4.00
B	Olivem® 900	Sorbitan Olivate	Stabilizer, COSMOS approved	Hallstar / Univar Solutions*	2.00
	Moringa Oil Crude	Moringa oleifera Seed Oil	Natural oil, emollient	EarthOil by Univar Solutions*	3.00
	Vitamin E Acetate	Tocopheryl Acetate	Antioxidant	Rita	1.00
	Olivem® 2090	Polyglyceryl-4 Olivate/Polyricinoleate	W/O emulsifier, COSMOS approved	Hallstar / Univar Solutions*	3.00
	Sensolene® Light ET	Ethyl Olivate, Olea europaea (Olive) Leaf Extract	Active emollient, sensory enhancer, COSMOS approved	Hallstar / Univar Solutions*	3.00
	Sensolene®	Ethylhexyl Olivate	Dermollient, sensory enhancer, naturally-derived	Hallstar / Univar Solutions*	2.00
	HallStar® Zinc Stearate	Zinc Stearate	Stabilizing and thickening agent	Hallstar / Univar Solutions*	1.00
	Kem EHG	Phenoxyethanol, Ethylhexylglycerin	Preservative	Akema / Univar Solutions*	0.80
C	Nutrition SS166514	Fragrance	Fragrance	Kao Fragrances / Univar Solutions*	0.60
	DOWSIL™ VM-2270 Aerogel Fine Particles	Silica Silylate	Stabilizing agent, oil phase thickener, absorbing agent	Dow / Univar Solutions*	0.40

PROCEDURE (HOT PROCESS)		STABILITY	GENERAL INFORMATION
1	Combine ingredients of phase A and heat to 80-85°C	Stable at least 2 months at 4°C, RT and 40°C (still ongoing).	Campaign    Revival
2	In a separate vessel, combine ingredients of phase B in the order listed while stirring with an anchor pale at 250rpm and heat to 70-75°C		Reference    FR0321 24
3	Once phases A and B are homogeneous, add very slowly phase A to phase B while stirring with an anchor pale at 250rpm		Issued by    Univar Solutions EMEA BPC Laboratory in Versailles, France
4	Homogenize phase AB (Silverson/Ultra Turrax at 5,000rpm for 2 min)	<b>COMMENTS</b> <ul style="list-style-type: none"><li>•Viscosity (spindle 7; 10 rpm; 1min) = 166,800 cPs (41.7%)</li><li>•Application: Apply it everywhere your dry skin needs it</li><li>•White shiny thick balm cream</li></ul>	Contact    personalcareEMEA@univarsolutions.com
5	Cool down to 40°C under stirring		
6	Add ingredients of phase C in the order listed under agitation (Silverson/Ultra Turrax at 3,000-4,000rpm) until completely homogeneous		