



HYGIENE

US20166 | Frosted Face Polish

An anhydrous solid balm with fine exfoliating calcified algae



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Wax



Gentle exfoliation
Sebum regulation
Moisturizing effect



NATURALITY PROFILE according to ISO 16128 norm

A	EMOGREEN™ L19	7.50%
	VEGELINE 65**	22.00%
	MONTANOV™ 14	5.00%
	DUB CIRE H1*	10.00%
	KARITE CP*	8.00%
	Organic Virgin Avocado Oil**	5.00%
	DUB ESTOLINE®*	5.00%
	DUB OE HP*	8.00%
B	DUB SK*	15.00%
	LIPACIDE™ C8G	2.00%
C	SEA STARWORT OIL	2.00%
	MICRO ALGUE 80	10.00%
	Lavandula angustifolia (Lavender) Flower Oil	0.50%

White creamy scrub / Packaging: Jar

pH: N/A | **VISCOSITIES:** 1M at RT: 320,000 cps Brookfield LVT 96 @ 1.5 rpm
Recovery at RT (after 1M at 45°C): 320,000 cps Brookfield LVT 96 @ 1.5 rpm
STABILITY: 1M 45°C, 3M at RT, 3 F/T cycles -5°C/+40°C.

FORMULATION ADVICES: Laboratory scale - 300g batch

Combine Phase A ingredients together, heat to 85°C and mix well. Begin cooling step while mixing slowly, then add phase B at 50°C. Add phase C ingredients one by one at 47°C while mixing. Then pour into the jars at 45°C.

A polishing balm melting on the skin and gently exfoliating

Leaves the skin soft, supple and soothed

MICRO ALGUE 80 is a fine natural mineral exfoliant from the sea (Diatomaceous Earth) It provides gentle exfoliation for a smooth and clean skin and absorbs the sebum thanks to its porous structure.

MONTANOV™ 14 is an alkylpolyglucoside co-emulsifier used as **consistency agent**. (Myristyl Alcohol & Myristyl Glucoside) It helps to stabilize and improve the texture of this balm. MP: =48°C

DUB CIRE H1* and **KARITE CP*** build a solid texture that easily melts at skin temperature

DUB CIRE H1* (C10-18 Triglycerides) **Unique texturizer with melting** point close to skin temperature, for a smooth liquifying texture to application and long-lasting residual film. MP 37-41°C.

KARITE CP* (Butyrospermum Parkii (Shea) Butter) cold pressed shea butter with a **creamy texture, providing healing and nourishing properties**. MP: 28-45°C.

VEGELINE 65** improves **stability at elevated temperatures, and cohesion between oils and butters**. It gives body and consistency to the formulation, water resistance and moisturizing benefits (Ricinus Communis Seed Oil (and) Hydrogenated Castor Oil (and) Copernicia Cerifera (Carnauba) Wax) MP: 62-72°C

DUB ESTOLINE®* brings water resistance property with superior moisturization (Ethylhexyl polyhydroxystearate) This highly structured liquid polymer ester has a surprising honey-like yet non-sticky texture.

A combination of natural emollients with a soft feel, high spreadability and moisturization benefits, increasing payoff on the skin:

EMOGREEN™ L19 (C15-19 Alkane (Plant-based & Renewable)) is a non polar emollient providing easy spread, **non sticky touch, dry after skin feel**.

DUB OE HP* (Ethyl Oleate) is an alternative to cyclopentasiloxane, with a **very high spreading value**. Helps to reduce the oily feel and provides skin hydration.

Organic Virgin Avocado Oil** (Persea Grattissima Oil) is a vegetable oil providing anti-inflammatory, anti-oxidant, restructuring and moisturizing benefits.

DUB SK* mild soap (Potassium stearate) **helps to cleanse the skin and rinsing the scrub** while leaving the skin very smooth and supple, not sticky or greasy. It also build a strong network in this solid formula, even at elevated temperatures. MP 215°C.

SEA STARWORT OIL oily active reduces redness of the skin (Caprylic/Capric Triglyceride/Aster Triplolium Extract)

LIPACIDE™ C8G skin acidifying agent and seborregulator, helps maintain skin's ecosystem (Capryloyl Glycine)

ADDITIONAL INGREDIENTS: Lavandula angustifolia (Lavender) Flower Oil; Lavender Essential oil RM197333 (Sozio)

* Stearinerie Dubois's and **SOPHIM's products distributed in the US by SEPPIC Inc.

* Data provide from OECD tests, QSAR calculations, products SDS and literature.

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