



SKIN CARE

AS40169 | MARSHMALLOW MUD MASK

A pure moment of pleasure for oily skin

NATURALITY
PROFILE
according to
ISO 16128 norm

Marshmallow texture

Fresh skin feel after use

Skin purification

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

A	Aqua/Water	Qs 100%
	Glycerin	3.00%
	Kaolin	19.00%
	CI 77891	1.00%
	CI 77289	0.20%
	Tromethamine	0.50%

B	SENSANOV™ WR	0.30%
	MONTANOV™ L	0.80%
	LANOL P	2.00%
	EMOGREEN™ L15	3.00%
	Silica	1.00%
	Caprylic capric triglyceride	3.00%
	LIPACIDE™ C8G	0.80%

C	SEPIPLUS™ 400	1.40%
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D	PHLOROGINE™ BG PF	0.50%
	Ethylhexylglycerin	0.15%
	Hydroxyacetophenone	0.40%
	Chlorphenesin	0.15%
	Perfume	0.10%

With WESOURCE

Green airy cream/ Packaging: Jar

pH: 5.9

VISCOSITIES: at RT: 260000 mPa.s Brookfield L4V6.

Recovery at RT (after 1M at 45°C): 270000 mPa.s Brookfield L4V6..

STABILITY: 1M at RT, 45°C, cycles -5°C / + 40°C.

FORMULATION ADVICE: Laboratory scale - 200 g - Anchor

Mix phase A well and phase B well, heat them with 80°C water bath until dissolve well. Add phase C into phase B, add phase A into phase B+C, homogenize with Silverson at 4000 rpm for 4 minutes. Stir and cool down to 45°C under anchor stirring at 100 rpm. Mix phase D until clear. Add phase D one by one under anchor stirring 100 rpm. Stop stirring at 30°C.

This mud mask has a funny and pleasant texture with a fresh and not drying feel after use.

A new way to propose mud mask !

LIPACIDE™ C8G & UG & PHLOROGINE™ CV purify and treat oily skins.

LIPACIDE™ C8G (Capryloyl Glycine)

A glycine biovector and skin acidifying agent, it protects the skin and helps maintain its ecosystem. It also protects cosmetic products by increasing the microbiological stability of formulas with a low preservative content.

PHLOROGINE™ BG PF (Aqua/Water/Butylene Glycol/Laminaria Saccharina Extract)

Preservative free water soluble active from brown alga which regulates acne-prone skin disorders. It limits inflammatory molecules synthesis thanks to an anti-lipase activity & control excess of sebum, helps to regulate sebum.

SENSANOV™ WR, LANOL P & MONTANOV™ L, form a nice soft cream, non drying for the skin.

SENSANOV™ WR (C20-22 Alkyl Phosphate and C20-22 Alcohols)

Versatile phosphate anionic emulsifier effective at low dosage (1 to 3%). Provides a feeling of lightness followed by the sensation of a matt velvety veil which slowly envelops the skin. Finally SENSANOV™ WR emulsions leaves the skin supple with a long lasting sensation of comfort.

MONTANOV™ L (C14-22 Alcohols and C12-20 Alkyl Glucoside)

Glucolipid emulsifier in harmony with nature, it is well-suited to formulate different textures no matter the nature or the quantity of fatty phase used. It stabilizes emulsions, and has a strong moisturizing power since it promotes liquid crystals which prevent the skin from dehydration.

EMOGREEN™ L15 (C15-19 Alkane (Plant-based & Renewable))

It is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to volatile silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue. Beyond the lightweight and non-greasy skin feel, it gives a powdery finish.

SEPIPLUS™ 400 (Polyacrylate-13 and Polyisobutene and Polysorbate 20).

Pre-neutralized and concentrated liquid polymeric thickener on a wide range of pH (3 to 12). It imparts a slippery silicone-like feel which makes it easy to spread.

LANOL P (Glycol Palmitate)

Texturing agent which improves the consistency of the formula and brings soft skin feel, without any soaping effect.

ADDITIONAL INGREDIENTS: Perfume - Frag435243 (DROM) / Glycerin - Pricorine 9091 (KARRY) / Ethylhexylglycerin-Microcare® Emollient EHG (Thor) / Hydroxyacetophenone - Microcare Antioxidant HAP(Thor) / Chlorphenesin-Microcare® CPHP (Thor) / Kaolin - Supreme (MERCURY) / Silica - SILNOS130 (ABC NANOTECH) / CI 177289- UNIPURE GREEN LC 790 CF (SENSIENT)/CI77891-Unipure White LC 987 PHY (SENSIENT)

More informations available on seppic.com

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