


Wax


94.1% Natural Origin *
87.0% Biodegradable **

Nomadic and practical, this stick will follow you all day long to soothe local skin disengagements.

EMOGREEN™ L19, in combination with **LANOL 14 M**, brings gliding effect on the skin and leaves a soft and powdery afterfeel. **MONTANOV™ 202** and **LANOL P** participate to the stick stability.

TECA™, the iconic blend of actives extracted from Centella asiatica, restores the skin integrity and soothes it. It is associated here with **CERAMOSIDES™ HP**, natural active highly concentrated in OMEGA (3,6,9), which ensures an immediate and sustained skin hydration.

Formulated without perfume, mineral oils or animal derivatives, this stick is the ally of dry and sensitive skins.



CICA STICK NOMADIC GESTURE FOR SENSITIVE SKINS

Formula		
A	EMOGREEN™ L19	15.10%
	Argan Butter*	32.00%
	LANOL 14 M	4.00%
	MONTANOV™ 202	3.00%
	LANOL P	5.00%
	PHYTOWAX® OLIVE 14L48*	14.00%
	PHYTOWAX® OLIVE 16L55*	14.00%
B	PHYTOWAX® OLIVE 18L57*	12.00%
	Tocopherol	0.50%
B	TECA™	0.20%
C	CERAMOSIDES™ HP	0.20%

Procedure	
LABORATORY SCALE - 300 g	
Add all the ingredients phase A and heat to 85°C while mixing. When all ingredients phase A have melted add phase B and mix well. Cool down the batch to 55 °C while mixing slowly then add phase C. Continue cooling then pour into mold at around 50°C.	

Characteristics	
Appearance	Solid white wax
Stability	Passed Freeze/Thaw 3 Cycles -5/40°C 1M stable at 45°C

Raw materials from SEPPIC

EMOGREEN™ L19

C15-19 Alkane (natural and renewable)

EMOGREEN™ L19 is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue. It gives a fresh and gliding touch, with a soft afterfeel. Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...).

LANOL 14 M

Myreth-3 Myristate

This Waxy texturizing agent melts in contact with skin and brings softness and smoothness during application.

MONTANOV™ 202

Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside

Glucolipid emulsifier derived from vegetable origin. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Thanks to liquid crystals which contain water, MONTANOV™ 202 helps to keep skin moisturized. Ecocert and Natrue approved.

LANOL P

Glycol Palmitate

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

TECA™

Asiaticoside - Madecassic Acid - Asiatic Acid

Titrated Extract of *Centella Asiatica*, better known as TECA™, is a high purified composition of some of the most powerful molecules found within this plant. TECA™ works to repair damaged skin restoring skin integrity by boosting the vital proteins within the dermis and by soothing effect .

CERAMOSIDES™ HP

Glycosphingolipids & Glycolipids

The essence of perfect skin. CERAMOSIDES™ HP are an original combination (patented) of natural CERAMIDES and OMEGAs which protect the skin from the loss of elasticity, one of the primary causes of enlarged pores with age. After 28 days of application, the complexion is fresher, the pores are visibly smaller.

Other raw materials...

- **Argan Butter***: Argania Spinosa Kernel Oil (and) Hydrogenated Vegetable Oil (Sophim)
- Hydrogenated Myristyl Olive Oil Esters - **PHYTOWAX® OLIVE 14L48** (Sophim)
- Hydrogenated Olive Oil Cetyl Esters - **PHYTOWAX® OLIVE 16L55** (Sophim)
- Hydrogenated Stearyl Olive Oil Esters - **PHYTOWAX® OLIVE 18L57** (Sophim)
- Tocopherol - **DL-α-TOCOPHEROL (DSM)**

*Distributed in the US by SEPPIC Inc.

* Natural origin content according to ISO 16128.

**Amount of water or readily biodegradable ingredients presents in mixture, data provide from OECD tests, literature and QSAR estimation.

Local tolerance of the formula has not been experimentally tested.

All information contained herein is intended merely to demonstrate the utility of SEPPIC products, and should not be construed as granting license to practice any compositions or methods covered by a patent or a patent application. All information contained in this specific technical documentation is believed to be accurate and has been set up by SEPPIC according to its own described methods and processes. SEPPIC however does not assume any liability or risks involved in the use of its products for the preparation and the assessment of the hereinabove formulation since the condition of use are beyond its control. SEPPIC customer must insure that the duplication of the hereinabove formulation is not infringing any intellectual property rights and that it complies with any regulatory status.

* Our stability protocols are available at your request.