



SKIN CARE

US20068A | HANDS DOWN SURPRISE MASK

“This is not a green colored GELTRAP™!”



NATURALITY PROFILE according to ISO 16128 norm

GELTRAP™ technology

Soothing hand mask

Surprisingly color-changing

A	Aqua/ Water	Up to 100%
	SEIPLUS™ 400	1.50%
	HETEROSIDES	0.50%
	Solution 1% CI 19140, CI 42090	0.30%
B	EASYNOV™	3.00%
	EMOGREEN™ L19	2.00%
	Parfum/ Fragrance	0.50%
	Phenoxyethanol - Ethylhexylglycerin	1.00%
C	AQUAXYL™	3.00%
	CODIAVELANE™ BG PF	2.00%

With WESOURCE

Green intermediate GELTRAP™ / Packaging: Jar

VISCOSITIES: 1M at RT: 114,000 - 130,000 mPa.s Brookfield LV4-6 / **Recovery at RT (after 1M at 45°C):** 120,000 mPa.s Brookfield LV4-6.

STABILITY: 1M at RT & 45°C.

FORMULATION ADVICES: Pilot - 2 kg

Mix water with SEIPLUS™ 400 under agitation at 2000 rpm, then add the other ingredients of phase A. Weigh ingredients of phase B with a spatula. Add phase B into phase A under agitation at 2000 rpm. Weigh ingredients of phase C with a spatula and add it to phase (A+B) under low agitation.



COLD PROCESS

Be aware of the cover up, this is a surprising moisturizing hand mask!

Some drops of oil US20068B “this is not a green colored oil” on this formula soothes the skin and transforms the green intermediate GELTRAP™ into a comfortable & emollient, pink hand mask!

HETEROSIDES, AQUAXYL™ & CODIAVELANE™ BG PF form a moisturizing trio. These three active ingredients moisturize and restructure the skin, to make it more supple, smoother and more comfortable!

HETEROSIDES (Centella Asiatica Leaf Extract): Multifunctional active ingredient, acting on wrinkles & skin barrier.

AQUAXYL™ (Xylitylglucoside - Anhydroxylitol - Xylitol): Moisturizes & restructures the skin by harmonizing its hydric flow.

CODIAVELANE™ BG PF Butylene Glycol - Aqua-Water - Codium Tomentosum Extract): Water soluble active ingredient, extracted from “velvet alga”, Codium tomentosum, to facilitate high hydration by its richness in marine sugars.

SEIPLUS™ 400 & EASYNOV™ association create the **GELTRAP™** texture, which offers a light & fresh sensorial feel. A cushiony application with a soft afterfeel!

SEIPLUS™ 400 (Polyacrylate-13 - Polyisobutene - Polysorbate 20): Thickening agent in liquid form & ready-to-use (no pre-dispersion or neutralization). Improved electrolyte resistance. Allows a good pick-up.

EASYNOV™ (Octyldodecanol - Octyldodecyl Xyloside - PEG-30 Dipolyhydroxystearate): Liquid lipophilic emulsifier realizing emulsions with an internal gelled aqueous phase extra-rich in water by a cold process with gentle stirring: the GELTRAP™ emulsions. Novel formulation form, offering surprising textures: freshness and cushion effect.

EMOGREEN™ L19, provides a fresh & gliding sensation with a soft afterfeel. (C15-19 Alkane) (“Plant-based & Renewable”).

This high-purity vegetable alkane is the alternative to silicone oils. It can be formulated in all types of applications, even in the most extreme conditions.

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE9010 (SCHÜLKE & MAYR) / Aqua / Water - CI 19140 - CI 42090: COLOURING SOLUTION “VERT MENTHE C” at 1% (SENSIENT) / Fragrance: PARFUM ECLAT DE VERT 01630 (MLW).

A formula related to MOOD PAIN concept

More informations available on seppic.com

SEPPIC

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.

Air Liquide
HEALTH CARE