



- Aspect: Green intermediate GELTRAP™
- Packaging: Jar
- Be aware of the cover up, this is a moisturizing hand mask! Some drops of oil US20068B « this is not a green colored oil » on this formula soothe the skin and transform the green intermediate GELTRAP™ into a comfortable and emollient, pink hand mask.
- HETEROSIDES, AQUAXYL™ & CODIAVELANE™ BG PF form a moisturizing trio. These three actives moisturize and restructure the skin, to make it more supple, smoother and more comfortable.
- SEPIPLUS™ 400 & EASYNOV™ association provides the GELTRAP™ texture.
- EMOGREEN™ L19 provides a fresh and gliding sensation with a soft afterfeel.
- The intermediate GELTRAP™ offers a light and fresh sensorial feel. A cushiony application with a soft afterfeel.
- A surprising hand mask!



US20068A-1702

**HANDS DOWN SURPRISE MASK**  
 “THIS IS NOT A GREEN COLORED GELTRAP™”

Formula		
A	Aqua/ Water SEPIPLUS™ 400 HETEROSIDES Solution 1% CI 19140, CI 42090	Qsp 100% <b>1.50%</b> <b>0.50%</b> 0.30%
B	EASYNOV™ EMOGREEN™ L19 Parfum/ Fragrance Phenoxyethanol and Ethylhexylglycerin	<b>3.00%</b> <b>2.00%</b> 0.50% 1.00%
C	AQUAXYL™ CODIAVELANE™ BG PF	<b>3.00%</b> <b>2.00%</b>

**Procedure**  
 Pilot-2000g

Mix water with SEPIPLUS™ 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.

**Characteristics**

Appearance	Green and thick GELTRAP™
Viscosity 1M at RT	114 000 – 130 000 mPa.s Brookfield S7S5
Viscosity 1M at 45° C	96 000 mPa.s Brookfield S7S5
Viscosity recovery at RT (after 1M at 45° C)	120 000 mPa.s Brookfield S7S5
Stability*	>1 month at RT and 45° C

*Raw materials from SEPPIC*

**SEPIPLUS™ 400**

**Polyacrylate-13 and Polyisobutene and Polysorbate 20**

Thickening agent in liquid form ready to use (no predispersion or neutralization). SEPIPLUS™ 400 gives an improved electrolyte resistance. It also allows a good pick-up and guarantees a good spreadability and is compatible with a wide range of actives over a wide pH range (3 to 12).

**HETEROSIDES**

**Centella Asiatica Leaf Extract**

Multi functional active acting on wrinkles and skin barrier.

**EASYNOV™**

**Octyldodecanol and Octyldodecyl Xyloside and PEG-30 Dipolyhydroxystearate**

Liquid lipophilic emulsifier. EASYNOV™ realizes emulsions with an internal gelled aqueous phase extra-rich in water by a cold process with gentle stirring: the GELTRAP™ emulsions. This novel formulation form offers surprising textures, marrying freshness and cushion effect.

**EMOGREEN™ L19**

**C15-19 Alkane (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...).

**AQUAXYL™**

**Xylitylglucoside and Anhydroxylitol and Xylitol**

AQUAXYL™ moisturizes and restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted, water circulation is improved in all skin layers and water loss is reduced (in vitro and in vivo tests prove this efficacy). It's mechanism of action has been validated by cosmetogenomics. Ecocert and Natrue approved.

**CODIAVELANE™ BG PF**

**Butylene Glycol/Aqua-Water/Codium Tomentosum Extract**

Water soluble active extracted from “velvety alga” to facilitate high hydration by its richness in marine sugars.

*Other raw materials...*

Schülke & Mayr

- Phenoxyethanol and Ethylhexylglycerin: **EUXYL PE9010**

Other suppliers

- Aqua/ Water, CI 19140, CI 42090: **SOLUTION DE COLORANT VERT MENTHE C à 1% (SENSIENT)**
- Parfum/ Fragrance: **PARFUM ECLAT DE VERT 01630 (MLW)**