

US20131A | BOOSTING WATER CREAM

Hydrating & Refreshing



Α	Aqua/Water Methylpropanediol AQUAXYL™	55.50 % 25.00% 3.00 %
В	MONTANOV™ 202 EMOGREEN™ L19	3.00% 6.00%
С	SEPINOV™ EMT 10	1.00%
D	Preservatives	1.00%
E	Aqua/Water CERAMOSIDES™ HP	5.00 % 0.20 %
F	Fragrance	0.30 %

Bright Smooth Cream / Packaging: JAR

pH: 5.58 / VISCOSITIES: D7 at RT: 77,171 cps Brookfield LVT 96 @6 rpm. Recovery at RT (after 1M at 45°C): In-progress STABILITY: F/T passed 3 Cvcles -5°/40°C: RT and 45°C: In-progress

FORMULATION ADVICES / For 300 g batch

Heat phase A and phase B to 85°C separately; Then while maintaining temperature at 85°C, disperse phase C into Phase B and mix well. Combine phase A and (B+C) together and homogenize for 4 minutes at 4,000 rpm. Add phase D during homogenization. Begin cooling down while mixing with an anchor propeller at 75-100 rpm. At 50°C add premixed of phase E, then at 35°C add phase F. Continue cooling to ambient temperature.

This water cream provides a water-burst of moisture, absorbs quickly and leaves the skin soft and replenished.

A light and moisture cream!

SEPINOV™ EMT 10 stabilizes the formula and gives this watery texture.

(Hydroxyethyl Acrylate / Sodium Acryloyldimethyl Taurate Čopolymer)
Powder polymer «2-in-1», thickening in a wide pH range (3-12), ready to use, with an excellent stabilizing properties at low level and in presence of a high % of oily phase. Sensory profile: "satin" touch, fresh and glide-on.

MONTANOV™ 202, green emulsifier, creates a lamellar emulsion that

reinforces skin barrier. (Arachidyl Alcohol & Behenyl Alcohol & Arachidyl Glucoside)
A green glucolipid emulsifier promoting liquid crystals. It helps to maintain skin moisturization over time and reduces skin roughness.

EMOGREEN™ L19, green emollient restoring the skin barrier of very dry skins, for skin comfort and softness. (C15-19 Alkane (natural and renewable)
A non-polar, bio-sourced and biodegradable alkanes. It's THE alternative to silicone oils.

AQUAXYL™: a combination of natural plant sugars boosting skin hydration (Xylitylglucoside & Anhydroxylitol & Xylitol)

It moisturizes and restructures the skin by harmonizing the hydric flow of the skin. It boosts the water circulation in all skin layers and boosts the ceramides in the skin.

CERAMOSIDES™ HP, biomimetic phytoceramides reinforcing the skin barrier (Glycosphingolipids and glycolipids)

Extracted from wheat grain, non-GMO and gluten-free, CERAMOSIDES™ HP is rich in omega 3, 6 and 9, essentials for the skin. It strengthens the skin's barrier function to counter Transepidermal Water Loss (TEWL), improves skin's elasticity, firmness and tighten pores for a visibly refined skin texture.

ADDITIONAL INGREDIENTS: Phenoxyethanol, Ethylhexylglycerin - EUXYL PE 9010 (SCHÜLKE) / Methylpropanediol-DUB DIOL *(STEARINERIE DUBOIS) / Fragrance: Sweet Berry UR220506100 (Givaudan).

More informations available on **seppic.com**



