

US20186A | Winter Wonderland Cream

A rich, viscous cream that leaves a nice satin, powdery finish!



Α	Water Glycerin AQUAXYL™ Phenoxyethanol - Ethylhexylglycerin	54.80% 3.00% 1.50% 1.00%
В	MONTANOV™ 202 MONTANOV™ 68 MB DUB CIRE H1* EMOGREEN™ L19 DUB LAHE* SEPICALM™ VG WP	2.50% 2.50% 12.00% 7.00% 7.00% 3.00%
С	SEPINOV™ EMT 10	1.50%
D	SEPIFINE™ BB	3.00%
E	HYDRACHRYSUM™	1.00%
F	Fragrance "Ylang Sol"	0.20%

White Viscous Cream/ Packaging: Jar

pH: 6.35 / VISCOSITIES: 1M at RT: 790,000 cps Brookfield LV96V0.5 Recovery at RT (after 1M at 45°C): 760,000 cps Brookfield LV96V0.5 STABILITY: Passed 3 month at RT, 1M at 45°C, 3 F/T cycles -5°C/+40°C, & 3 F/T cvcles -18°C/RT

FORMULATION ADVICES: Laboratory scale - 300g - Defloculator

Combine phase A and heat to 85C. Combine phase B and heat to 85C. Disperse phase C into phase B and mix well. Combine phase A and BC together and homogenize for 4 minutes @ 4,000 rpm. Cool down batch to 55-58C and add phase D. At 40C, add phase E and F separately. Mix well and stop mixing at 35C. Check pH at ambient temperature, PH should be 5 - 6.5.

Envelope your skin with this **Hvdrating** and **Soothing** cream for Immediate and Long Lasting Moisture this Winter!

SEPINOV™ EMT 10 (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer) excellent emulsifying-stabilizing polymer performs exceptional in the presence of high oil formulations, gliding on the skin and leaving a cocooning and satin skin feel. A versatile pre-neutralized powder polymeric thickener providing excellent oil stabilizing properties. It imparts nice glide with a

MONTANOV™ 68 MB and MONTANOV™ 202: the essential 1:1 ratio combination of the two natural O/W emulsifiers provides liquid crystal stabilization and moisturizing benefits by strengthening the skin barrier function.

MONTANOV™ 68 MB (Cetearyl Alcohol and Cetearyl Glucoside)

Natural O/W emulsifier derived from vegetable origin made in France. Used to formulate rich, smooth textures with high oil phase, Promoter of **liquid crystals**, it creates active biomimetic textures playing a role in maintaining skin moisturization over time. Ecocert, Cosmos and Natrue approved.

MONTANOV™ 202 (Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside)

Natural O/W Emulsifier of plant origin made in France. Liquid crystal promoter, it allows to create very stable biomimetic textures, long-lasting hydration and an immediate restructuring effect for a smoother skin texture. COSMOS and NATRUE

EMC GREEN™ L19 (C15-19 Alkane (Plant-based & Renewable) offers a non greasy, powdery skin feel following application, Ideal for

A non polar alkane, biodegradable and bio-sourced emollient, A 100% natural alternative to volatile silicone oils

AQUAXYL™ (Xylitylglucoside & Anhydroxylitol & Xylitol) the essential moisturization active and when combined with Glycerin showing increased immediate and long term moisturization results! AOUAXYL™ 24 hour moisturization results @ 3% use level.

Moisturizes and restructures the skin by harmonizing the hydric flow of the skin. In vivo testing results of +56% after 21 days when using AquaxyI™ at 1.5%(min) and Glycerin at 3%.

SEPICALM™ VG WP (Sodium Palmitoylproline and Nymphea Alba Flower Extract) coming from lipoamino acid technology and water lily flower origins, calms, and soothes the skin in the harsh conditions.

A successful combination between palmitoylproline and water lily flower extract reaching a unique calming and soothing effect: thanks to a modulation of inflammatory mediators and a reduction of genetic expression of tyrosinase (key enzyme of pigmentation). SEPICALM™ VG WP decreases cutaneous pigmentation induced by stress or aging process (in vitro and in vivo

HYDRACHRYSUM™ (Aqua/Water - Glycerin - Helichrysum Stoechas Callus Culture Lysate) Award winning patented Moisturizing Active offering the solution to dry skin

Significantly increases skin hydration of very dry skin by 47% after 21 days. (Proven results shared in the in vivo study.) Offers deep moisturization, reduces inflammation and improves barrier function of the skin.

SEPIFINE™ BB (Amylopectin) provides a soft and velvety skin finish while creating a pleasant matte effect.

A natural texturizing powder, ethically sourced, coming from babassu nut exclusively sourced in Brazil, This natural powder leaves a soft and matte skin aspect.

Partner Ingredients

DUB CIRE H1*(C10-18 Triglycerides) offers unique sensorial feel on the skin with a velvety and comforting skin finish. Unique texturizing and melting properties with a long-lasting residual film

DUB LAHE*(Hexyl laurate) is used for its unique light skin feel and hydrating boosting capabilities. A 1:1 replacement for isohexadecane

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL® PE9010 (SCHULKE) / Fragrance "Ylang Sol" (SOZIO)

* Stearinerie Dubois products distributed in the US by SEPPIC Inc.





