



SKIN CARE

US20030 | CERAMOSIDES™ HP BEAUTY MIST



Deep Moisture

Skin tonicity & elasticity

O/W
Emulsion

A	Dimethicone	2.00%
	DUB ININ*	1.00%
	Macadamia Oil Organic**	1.00%
	MONTANOV™ L	0.50%
B	Aqua / Water	50.00%
	Disodium EDTA	0.20%
C	SIMULGEL™ INS-100	0.75%
	SEPIMAX ZEN™	0.30%
D	Aqua / Water	39.15%
	Phenoxyethanol - Ethylhexylglycerin	1.00%
	Glycerin	2.00%
	AQUAXYL™	1.00%
	CERAMOSIDES™ HP	0.50%
	Parfum / Fragrance	0.10%

With WESOURCE

Fluid Off White Lotion / Packaging: Spray**pH:** 5.18 / **VISCOSITIES: 1M at RT:** 11,578 mPa.s Brookfield LV4-6**Recovery at RT (after 1M at 45°C):** 11,298 mPa.s Brookfield LV4-6**STABILITY:** 1M at RT, 45°C, after 3 cycles -5°C/+40°C**FORMULATION ADVICES: Pilot - 300 gr - Homogenizer, Overhead Mixer**

Heat phase A to 75-80°C. Heat phase B to 75-80°C then add to phase A. Homogenize 4 mins/4,000 rpms, adding phase C half way at 2 minutes. Cool down to 40°C then add phase D ingredients premixing the Glycerin, AQUAXYL™ and powder before addition. Mix until uniform and room temperature.

Deeply moisturize your skin with this CERAMOSIDES™ HP Beauty Mist Spray, that also maintains your body's tonicity!

CERAMOSIDES™ HP maintains body's tonicity and strengthens elasticity. The combination of **AQUAXYL™** & **CERAMOSIDES™ HP** moisturizes the skin.

CERAMOSIDES™ HP (Glycosphingolipids - Glycolipids)

The essence of perfect skin with an original combination (patented) of natural CERAMIDES & OMEGA, which protect the skin from the loss of elasticity, one of the primary causes of enlarged pores with age. After 56 days of treatment, the skin roughness is smoothed (-73% skin roughness) & the pores are visibly smaller.

AQUAXYL™ (Xylitylglucoside - Anhydroxylytol - Xylitol): Moisturizes & restructures the skin by harmonizing its hydric flow (boosted water reserves, improved water circulation in all skin layers, reduced water loss; *in vitro* & *in vivo* proven). Mechanism of action validated by cosmetogenomics.

MONTANOV™ L creates this sprayable light O/W emulsion.

(C14-22 Alcohols - C12-20 Alkyl Glucoside)

Glycolipid emulsifier in harmony with the nature. It is well-suited to formulate different textures, from spray to cream, no matter the nature or the quantity of fatty phase used. It stabilizes emulsions, and has a strong moisturizing power since it promotes liquid crystals which prevent the skin from dehydration (efficacy proven *in vivo*).

SIMULGEL™ INS-100 & SEPIMAX ZEN™ stabilize sprayable formula.

SIMULGEL™ INS-100 (Hydroxyethylacrylate / Sodium Acryloyldimethyltaurate Copolymer - Isohexadecane - Polysorbate 60): **Pre-neutralized liquid inverse latex polymer, ready-for-use. Thickening** agent which stabilizes all types of oily phases, in a wide range of pH (3 to 12). It gives to the formulas a **fresh and melting texture.**

SEPIMAX ZEN™ (Polyacrylate Crosspolymer-6): **Powder polymer** with a MAXIMUM resistance to electrolytes (**high associative behavior**). Stable from pH 2 to 8, it enables the creation of formulas with a **specific skin feeling: rich, velvety and elegant.**

ADDITIONAL INGREDIENTS: Phenoxyethanol - Ethylhexylglycerin: EUXYL PE 9010 (SCHÜLKE & MAYR) / Dimethicone: DMF-350 (SHIN-ETSU) / Isooctyl neopentanoate: DUB ININ (STEARINERIE DUBOIS) / Macadamia Ternifolia Seed Oil: Macadamia Oil Organic (SOPHIM) / Fragrance: FLORAL MF207456 (MANE).

* Stearinerie Dubois's product and **Sophim's product distributed in the US by SEPPIC Inc.

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.

A company
Air Liquide
HEALTH CARE