



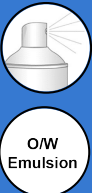
SKIN CARE

US20030 | CERAMOSIDES™ HP BEAUTY MIST



Deep Moisture

Skin tonicity & elasticity



A	Dimethicone Isodecyl neopentanoate Macadamia Ternifolia Seed Oil MONTANOV™ L	2.00% 1.00% 1.00% 0.50%
B	Aqua / Water Disodium EDTA	50.00% 0.20%
C	SIMULGEL™ INS-100 SEPIMAX ZEN™	0.75% 0.30%
D	Aqua / Water Phenoxyethanol - Ethylhexylglycerin Glycerin AQUAXYL™ CERAMOSIDES™ HP Parfum / Fragrance	39.15% 1.00% 2.00% 1.00% 0.50% 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 rpm, 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 - Anhydroxylitol - 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)

Glucolipid 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™ (Polycrylic 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 (SCHÜLKLE & MAYR) / Dimethicone: DMF-350 (SHIN-ETSU) / Isodecyl neopentanoate: DUB ININ (STEARINERIE DUBOIS) / Macadamia Ternifolia Seed Oil: Macadamia Oil Organic (SOPHIM) / Fragrance: FLORAL MF 207456 (MANE).

More informations available on seppic.com