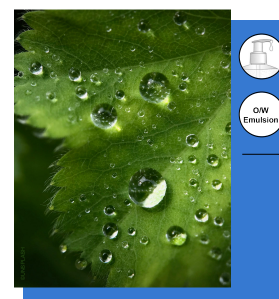


EU07158D | NATURAL & SERENE

Fluid Day Cream





Ultra-soft finish

Hydra-technology for a long-lasting hydration

* Data provide from OECD tests, QSAR calculations, products SDS and literature

A	Aqua / Water Xanthan Gum Sodium Hydroxide	Up to 100% 0.60% Up to pH 5
В	LIPACIDE™ C8G Potassium Sorbate	1.00% 0.20%
С	MONTANOV™ 202 MONTANOV™ 14 Behenyl Behenate Butyrospermum Parkii Squalane Simmondsia Chinensis Seed Oil Caprylic Capric Triglyceride Isopropyl Isostearate Tocopherol	3.00% 1.50% 2.00% 3.00% 3.00% 3.00% 3.00% 0.10%
D	Water - Hordeum Vulgare Extract AQUAXYL™	11.00% 3.00% • With WeS OUICE

White Fluid Cream / Packaging: Pump bottle pH: 5.30

VISCOSITIES: 1M at RT: 10,440 mPa.s Brookfield LV4-6. Recovery at RT (after 1M at 45°C): 14,300 mPa.s Brookfield LV4-6. STABILITY: 3M stable at RT/45°C, 1M cycle (-4/+40°C).

FORMULATION ADVICES / Trimix - 5 kg

Mix phase A and heat to 80°C. Heat phase C up to 80°C. Add phase B to phase A, mix Introduce the water into the tank. Heat at 85°C. Then Add other ingredients of the phase A. Put in vacuum and under agitation until aqueous gel is homogeneous. Break the vacuum and add phase B under agitation. Then, prepare phase C. Heat C to 85°C and introduce into the tank. Put in vacuum under agitation. Cool down gradually at 60°C, then at 30°C. Add phase D and homogenize one minute more. Cool down until 20°C.

Give your skin a long-lasting hydration thanks to a fluid texture with an ultra soft finish!

The association of **LIPACIDE™ C8G** at 1% & potassium sorbate at 0.2% allows to preserve the formula. (*Capryloyl Glycine*)

A glycine biovector & skin acidifying agent, it **protects the skin** & helps **maintain its ecosystem**. It also protects cosmetic products by increasing the microbiological stability of formulas with a low preservative content.

Ultra-soft finish due to the smart & efficient emulsifying system: **MONTANOV™ 202 + MONTANOV™ 14**!

MONTANOV™ 202

(Arachidyl Alcohol - Behenyl Alcohol - Arachidyl Glucoside) Glucolipid emulsifier derived from vegetable origin. Promoter of liquid crystals, it plays a role in maintaining skin moisturization over time. Thanks to liquid crystals which contain water, MONTANOV™ 202 helps to keep skin moisturized.

MONTANOV™14

(Myristyl Alcohol - Myristyl Glucoside)

Glucolipid co-emulsifier in harmony with nature. In association with other range of MONTANOVTM it acts like a **texturing agent which combines consistency & lightness** texture within emulsions.

AQUAXYL[™] hydra-technology guarantees long-lasting hydration. (Xylity/glucoside - Anhydroxylitol - Xylitol)

AQUAXYL[™] moisturizes & restructures the skin by harmonizing the hydric flow of the skin. Water reserves are instantly boosted & water loss is reduced (in vitro & in vivo tests prove this efficacy).

ADDITONAL INGREDIENTS: Xanthan Gum: Keltrol C-C-RD (KELCO / ARNAUD) / Behenyl Behenate: DUB BE (Stearineire Dubois//Butyrospermum Parkii. Beurre de Karité Bio (SOPHIM) / Squalane: Phytosqualane (SOPHIM, distributed by SEPPIC, in USA// Simmondias Chinensis Seed Oli: Organic Jojoba Oli (MCO) / Caprylic Capric Trigyverides: TSdycerides: TSdy Dubois/ / Isostearyl: Sostearate: DUB ISIS (Stearinerie Dubois) / Tocopherol : DL α Tocopherol (BASF) / Water & Hordeum Vulgare Extract: Barley sapiling Organic Water (SONIAM).

More informations available on seppic.com



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