

EU07738 | MY DAILY HAND CREAM RESCUER

The must-have for healthy hands



A	Water SEPILIFE™ G305	Up to 100% 2.00%
В	MONTANOV™ 202 Butyrospermum parkii (shea) butter EMOGREEN™ L19	3.00% 7.00% 5.00 %
С	AQUAXYL™ ANTILEUKINE 6™ Tocopherol Benzyl alcohol & dehydroacetic acid	1.00% 2.00% 0.05% 1.00%

White emulsion / Packaging: Tube

Challenge test: in process

pH: 5.2

VISCOSITIES: D7 at RT: 90 000 mPa.s Brookfield M7V5 / M1 at RT:106 000 mPa.s Brookfield M7V5 Recovery at RT (after 1M at 45°C):100 000 mPa.s Brookfield M3V6. STABILITY:1M at RT,45°C

FORMULATION ADVICES: Pilot - Defloculator

Make the aqueous gel under defloculator then heat to 80° C. Weigh the phase B and heat to 80° C. Incorporate phase B in the phase A with rotor at 5500rpm for 4min. Gradually cool down to 30° C then add the phase C. Cool to 20° C. Adjust pH5 if necessary.

A combo of ingredients for moisturized, soft and soothed hands.

The hand cream to use at any time of the day for

a protected skin!

AQUAXYL[™] moisturizes and restructures the skin (Xyiity/glucoside and Anhydroxylitol and Xylitol), by harmonizing the hydric flow of the skin. Water reserves are instantly boosted, water circulation is improved in all skin layers and water loss is reduced (in vitro and in vivo tests prove this efficacy). It's mechanism of action has been validated by cosmetogenomics.

ANTILEUKINETM6 soothes, reinforces and protects the skin (Caprylic/Capric Triglyceride and Laminaria Ochroleuca Extract).

It is an immediate soother with anti-ageing benefits that also **improves skin quality**. It reinforces the basal state of the skin and protects it from UV, creating a **Daily Soothing Shield** !

EMOGREEN™L19 for a fresh and gliding touch, and soft hands (C15-19 Alkane). It is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to silicone oils. This high purity vegetable alkane is conformed to Cosmos and Natrue. Inert and stable, it can be used in all types of applications, even in extreme conditions (pH, oxidizing/reducing media...)

MONTANOV™202 creates a smooth texture and contributes to the skin

moisturization (Arachidyl Alcohol and Behenyl Alcohol and Arachidyl Glucoside), This glucolipid emulsifier of plant origin is made in France. Liquid crystal promoter, it allows to create very stable biomimetic textures, providing **long-lasting hydration and** an immediate restructuring effect for a smoother skin texture.

SEPILIFE™ G305 thickens and stabilizes the emulsion providing an easy spreading and a soft texture. (Acrylamide/Sodium Acryloy/dimethyl Taurate Copolymer and C15-19 Alkane and Polyglyceryl-10 Laurate and Polyglycerin-10).

It is an **upgraded iconic Sepigel 305** with 62.5% of natural origin content according to ISO 16128. It is inherently biodegradable: 44% in 28 days*. Pre-neutralized **liquid polymeric thickener** on a wide range of pH (3-12), it presents similar high performance and sensoriel to that of Sepigel 305.

ADDITIONAL INGREDIENTS: benzyl alcohol & dehydroacetic acid LONZA - butyrospermum parkii (shea) butter SOPHIM - tocopherol BASF

More informations available on **seppic.com**



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