

AS40214 | 2 WAYS CERAMOSIDES SOLID CREAM

Use dry or after shower still wet or dilute with a toner



A	EMOGREEN™ L19 MONTANOV™ L C10-18 Triglyceride Glyceryl Behenate Pentaerythrityl tetrabehenate Hydrogenated Styrene/isoprene Copolymer	26.00% 5.00% 12.00% 10.00% 8.00% 1.60%
В	CERAMOSIDES™ HP Mauritia Flexuosa Fruit Oil	0.50% 0.60%
С	Butylene Glycol SEPINOV™ EMT 10 SEPIMAX™ ZEN Pentylene Glycol	10.00% 2.40% 0.60% 2.00%
D	AQUAXYL™ CODIVALANE™ BG/PF HYDRALIXIR™ LD	5.00% 2.00% Up to 100%
E	Fragrance	0.10%

Yellow solid wax / Packaging: Jar

pH (1:3 water dilution): 5.4 / VISCOSITIES: 1M at RT: NA Recovery at RT (after 1M at 45°C): NA. STABILITY: M1 at RT. 45°C. - 18°C and cycles -5°C/+40°C.

FORMULATION ADVICES /Weigh phase A and heat it to 90°C till uniform, homogenize it 4000rpm 2 minutes. Mix phase C and stir till uniform, And heat it to 80°C then add phase D and stir it uniform. Add phase B to phase A, mix well. Add heated phase C+D to phase A+B, homogenize at 4000 rpm for 3 minutes. Add phase E, stir 5 minutes until uniform, fill in to the moulds at around 70-75°C.

Waterless! Solid cream with *melting balm texture* for deep moisturizing.

EMOGREENTM L19 (C15-19 Alkane renewable)

EMOGREENTM L19 is a non polar and biodegradable, bio-sourced emollient. It's THE alternative to silicone oils. It give a fresh and gliding touch, with a soft afterfeel.

MONTANOVTM L (C14-22 Alcohols and C12-20 Alkyl Glucoside)

Glucolipid emulsifier in harmony with nature. MONTANOV $^{\rm IM}$ L is well-suited to formulate different textures (from sprayable to butter 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).

SEPIMAX ZENTM (Polyacrylate Crosspolymer-6)

Powder polymer with a MAXIMUM resistance to electrolytes thanks to its high associative behavior. Stable from pH 2 to 8, it enables the creation of formulas with a specific skin feeling, included foaming formulas:rich, velvety and elegant.

SEPINOVTM EMT 10 (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer)

Pre-neutralized powder polymeric thickener on a wide pH range (3-12). It provides also excellent oil stabilizing property even in presence of a high percentage of oily phase. It imparts satiny and fresh skin feel. It can thicken polycols and make anhydrous gels.

AQUAXYLTM (Xylitylglucoside & Anhydroxylitol & Xylitol)

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

CODIAVELANETM BG PF (Aqua/Water and Butylene Glycol and Codium Tomentosum Extract)

Water soluble active extracted from "velvety alga" to facilitate high hydration by its richness in marine sugars.

HYDRALIXIRTM LD (Aqua/Water - Laminaria Digitata Extract)

Cellular water from Laminaria digitata (algae: organic farming / ethical & sustainable harvest): an eco-designed by-product, resulting from an energy efficient process (gentle drying). A natural alternative to replace a part of the freshwater used in cosmetic formulations.

CERAMOSIDESTM HP (Glycosphingolipids & Glycolipids

The essence of perfect skin. CERAMOSIDES™ HP are an original combination (patented) of natural CERAMIDES and OMEGAs which protect the skin from the loss of elasticity, one of the primary causes of enlarged pores with age. After 28 days of application, the complexion is fresher, the pores are visibly smaller

ADDITIONAL INGREDIENTS: Hydrogenated styrene/isoprene copolymer: Ellamera BI THIN 402 (KRATON C10-18 Trighyceride: DUB CIRE H. DUBCOS) /Glyceryl Behenate: DUB BG (DUBOIS)/Pentaerythrityl tetrabehenate: DUB PTB (Stearinerie Dubois) /Pentylene Glycol: Microcare Emollien PTG/ Fragrance: 85.338/28 (Glyaudan)

More informations available on seppic.com



