

US20120

Elated Bouncy Cream



O/W **Emulsion**

Sepimax zen and silica combination allowed to make a bouncy mousse cream texture.

Emogreen L15 and Sepifine BB provide silky skin feel without greasiness or tackiness while Dub Estoline provides a protective film for the skin by forming a barrier.

	Formula	
A	Water	65.87%
Α	AquaxyI™	1.50%
Α	Glycerin	3.00%
В	Montanov™ L	3.00%
В	Sepilift™ DPHP	1.00%
В	Emogreen™ L15	19.00%
В	DUB ESTOLINE®*	1.50%
В	Silica	0.50%
С	Sepimax™ Zen	1.50%
D	Sepifine™ BB	2.00%
Е	Phenylpropanol & Propanediol & Caprylyl Glycol & Tocopherol	1.00%
F	Sodium hydroxide, 25% solution; qs to pH 5-5.5	0.13%

Procedure

Batch size = 300 grams

Combine phase A and heat to 85C. Combine phase B by dispersing silica in liquid oil first and then add other ingredients and heat to 85C. When phase B is completely melted, disperse phase C into phase B. Combine phase BC with phase A and homogenize at 4,000 rpm for 4 minutes. Cool down with sweeper to 60C and add phase D and E. At ambient temperature, add phase F and mix until uniform.

PC92303-1908

that it complies with any regulatory status.

Characteristics

Appearance Bouncy Mousse texture

Stability*

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

Viscosity 1M at RT 250,000 cps; Brookfield LV96 @1.5rpm Viscosity 1M at 45°C 216,000 cps; Brookfield LV96 @1.5rpm Viscosity recovery at RT 456,000 cps; Brookfield LV96 @1.5rpm

(after 1M at 45°C) Passed 3 months 45C & RT, 3 F/T cycles

(-5C/+40C)

Raw materials from SEPPIC

Aquaxyl™

Xylitylglucoside & Anhydroxylitol & Xylitol

New "AQUACONCEPT" technology: thanks to an harmonization of the skin's hydrous flow, AQUAXYL™ moisturizes and restructures the skin; Water reserves are instantly boosted and water loss is reduced (in vitro and in vivo proven efficacy) for a more supple and resilient skin!"

MONTANOV™ L

C14-22 Alcohols and C12-20 Alkyl Glucoside

Glucolipid emulsifier in harmony with nature. MONTANOV 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). Ecocert and Natrue approved.

SEPILIFT™ DPHP

Dipalmitoyl Hydroxyproline

Plant-derived hydroxyproline "Lipovector". An anti-wrinkle ingredient, it moisturizes the skin and reduces the appearance of visible signs of aging (effectiveness proven in vivo). SEPILIFT™ DPHP firms skin tissues by stimulating the contraction of the collagen fibers. It protects dermal fibers from enzymatic lysis and exerts an anti-free radical action. SEPILIFT™ DPHP has intrinsic emulsifying properties and also gives the emulsion a

specific feel. Sepilift DPHP, by boosting natural collagen production and contracting the fibers, brings back a bouncy skin! Ecocert and Natrue approved.

Emogreen™ L15

C15-19 Alkane (Renewable)

Emogreen™ L15 is a high purity. light skin feel emollient made from natural ingredients. It gives silicone like skin feel

SEPIMAX™ ZEN

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. It is now possible to formulate transparent aqueous gels, cream-gels and emulsions with any kind of active ingredients and to achieve ZEN.

SEPIFINE™ BB

Natural texturizing powder that provides a velvety soft skin finished! It is 100% biosourced from Babassu nut.

Other raw materials...

DUB ESTOLINE®*: Ethylhexyl Polyhydroxystearate (Dubois) Silica: Aerosil 200 (Evonik)

Phenylpropanol & Propanediol & Caprylyl glycol & Tocopherol: Sensiva PA 40 (Schulke)

*Distributed in the US by SEPPIC Inc.

