

US20113A | Jelly Body Moisturizer

An elastic cream gel with a cushiony effect



Moisturization
Pollution protection
Comfort sensation



Α	Water	71.70%
	Glycerin	1.50%
	AQUAXYL™	3.00%
	Benzyl alcohol (and) Benzoic acid (and)	1.00%
	Dehydroacetic acid (and) Tocopherol	
В	EMOGREEN™L19	10.00%
	DUB ESTOLINE®*	4.00%
	Fragrance "Pink Blossom"	0.30%
	DUB ININ*	6.00%
С	SEPIMAX™ ZEN	1.00%
	SEPINOV™ EMT 10	1.50%
D	Color D&C red #33	0.017%

Pink cream / Packaging: Jar

pH: 5.04 / VISCOSITIES: 1M at RT: 372 e3 cps Brookfield LV64 @ 1.5 rpm Recovery at RT (after 1M at 45°C):78,265 cps Brookfield LV96 @ 6.0 rpm STABILITY:Passed 3 months at 45C & RT, 3F/T cycles (-5C/+40C)

FORMULATION ADVICES: Laboratory scale - 300g batch - High Shear Blade Combine phase A and mix well. Combine phase B and mix well and then disperse phase C into phase B. While using high shear dispersing blade, add phase BC into phase A and mix until smooth cream is formed. Add color and adjust 0H to 5-5.5.5

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

Extreme pick-up, nice glide and soft after feel, for a perfect enveloping body moisturizer

Wrap your body in this jelly moisturizer!

SEPINOV™ EMT 10 stabilizes and thickens this bright pink jelly skin care (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer)

A pre-neutralized powder polymeric thickener, working on a wide pH range (3-12). It also provides excellent oil stabilizing property even in presence of a high percentage of oily phase. It imparts satiny and fresh skin feel.

SEPIMAX ZENTM suspends and stabilizes the cream gel, for a surprising elastic texture

(Polyacrylate Crosspolymer-6)

With **wesource**

A next-generation **thickening**, **stabilizing** and **texturizing** powder polymer. It has a MAXimal resistance to electrolytes. The perfect polymer for building the "chassis" of formulations and addressing the challenge of stress-inducing and difficult active ingredients. It forms gels with a **velvety**, **rich** and **elegant feel**.

EMOGREEN™ L19 gives a refreshing and gliding sensation with a soft afterfeel. (C15-19 Alkane)

EMOGREEN™ L19 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. It gives a fresh and gliding touch, with a soft afterfeel.

DUB ESTOLINE®*: a comforting and protecting polymer ester (Ethylhexyl polyhydroxystearate)

A highly structured liquid polymer ester with a surprising honey-like yet non-sticky texture. It provides a smoothing effect with a satiny finish, and cushion without an oily sensation. It forms a film on the skin, for moisturization, pollution protection and skin comfort.

DUB ININ*, the ester with and incredibly silky skin feel. (Isononyl Isononanoate) Non sticky, non-greasy, it improves the spreadability of the formulas and gives a **distinctive silky skin feel**. It also has good hydration power resulting in improved cutaneous comfort. The skin is supple and non-shiny.

AQUAXYL[™] moisturizes and restructures the skin (Xylitylglucoside and Anhydroxylitol and Xylitol)

This natural plant sugars complex **boosts water reserves**, water circulation in all skin layers and **reduces water loss**.

ADDITIONAL INGREDIENTS: Benzyl alcohol and benzoic acid and dehydroacetic acid and tocopherol / Euxyl® K 903 (Schulke) Glycerin / Fragrance (SOZIO) / Color: D&C Red #33.1.0% solution w/w

*Stearinerie DUBOIS's products distributed in the US by Seppic Inc.



