CLEAR GLOW RICH CREAM (US20210)

A translucent gel-like texture for a natural-looking tan.

EMOGREEN™ L19 (C15-19 alkane) DUB ININ (Isononyl Isononanoate) DUB LAHE (Hexyl Laurate) Benzyl Alcohol, Cymbopogon Flexuosus Leaf Oil, Tocopherol Fragrance	Seppic Stearinerie Dubois Stearinerie Dubois Ashland Symrise	17.80% 11.00% 15.00% 1.00% 0.20%
Water (Aqua) Glycerin Dihydroxyacetone FLUIDIFEEL™ EASY (Lauryl Glucoside, Myristyl Glucoside, Polyglyceryl-6 Laurate)	Simple Nature EMD Seppic	18.00% 22.00% 8.00% 3.00%
AQUAXYL™ (Xylitylglucoside, Anhydroxylitol, Xylitol)	Seppic	3.00%
SEPINOV [™] WEO (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer) SOLAGUM™ AX (Acacia Senegal Gum, Xanthan Gum)	Seppic Seppic	0.80% 0.20%
	DUB ININ (Isononyl Isononanoate) DUB LAHE (Hexyl Laurate) Benzyl Alcohol, Cymbopogon Flexuosus Leaf Oil, Tocopherol Fragrance Water (Aqua) Glycerin Dihydroxyacetone FLUIDIFEEL™ EASY (Lauryl Glucoside, Myristyl Glucoside, Polyglyceryl-6 Laurate) AQUAXYL™ (Xylitylglucoside, Anhydroxylitol, Xylitol) SEPINOV™ WEO (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer)	DUB ININ (Isononyl Isononanoate)Stearinerie DuboisDUB LAHE (Hexyl Laurate)Stearinerie DuboisBenzyl Alcohol, Cymbopogon Flexuosus Leaf Oil, TocopherolAshlandFragranceSymriseWater (Aqua)Simple NatureGlycerinSimple NatureDihydroxyacetoneEMDFLUIDIFEEL [™] EASY (Lauryl Glucoside, Myristyl Glucoside, Polyglyceryl-6SeppicAQUAXYL [™] (Xylitylglucoside, Anhydroxylitol, Xylitol)SeppicSEPINOV [™] WEO (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer)Seppic

Sol. 30% Citric acid E

Aspect: Translucent Thick Gel pH: 4.2 / VISCOSITIES: 1M at RT: 59,987 cps Brookfield LVT 64 @ 1.0 rpm Recovery at RT (after 1M at 45°C): 137,000 cps Brookfield LVT 64 @ 1.0 rpm STABILITY: Passed 3 month at RT & 45°C, 3 F/T cycles @-5°C/+40°C

FORMULATION ADVICES: Laboratory scale - 300g batch Combine phase B and agitate at 75-80rpm using U-shape blade for 15 minutes. Combine phase A and mix well. Increase mixing speed of phase B to 170-200rpm and very slowly add phase A into phase B. Continue to mix for 15 minutes after phase A addition. Add phase C and mix well. Transfer batch to deflocculator (Sawtooth mixing blade) and create a nice vortex and add phase D. Continue to mix with a nice vortex until Sepinov WEO and Solagum AX are completely swelled. Check and adjust to pH 4.2 - 4.8 with phase E.



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HIGHLIGHT:

SEPINOV[™] WEO & SOLAGUM[™] AX

thicken and stabilize this gel-like texture while providing a light, satin-like skin feel.

FLUIDIFEEL[™] EASY emulsifies and stabilizes the formula giving a "nude" skin feel.

EMOGREEN[™] L19, DUB ININ & DUB

LAHE is a combination of emollients giving a fresh and gliding application with a soft after-feel while providing moisturization benefits.

Use on body.



TRANSLUCENT GEL-LIKE TEXTURE

SUNLESS TANNING

MOISTURIZATION



as