



# US20142 | Porcelain Liquid Cream

## A 2-in-1 Pore minimizing toner + Moisturizer



Cream Gel



2 in 1 Feature

Pore minimizing toner and moisturization

Inspired by Korean Cream Skins



NATURALITY PROFILE according to ISO 16128 norm

<b>A</b>	Water <b>DUB DIOL*</b>	Up to 100% <b>8.00%</b>
<b>B</b>	<b>DUB SOGREEN*</b> <b>Refined Borage Oil**</b> Fragrance "Carnation Floral"	<b>5.00%</b> <b>8.00%</b> 0.10%
<b>C</b>	<b>SEPINOV™ EMT 10</b> <b>SOLAGUM™ AX</b>	<b>0.60%</b> <b>0.15%</b>
<b>D</b>	<b>SUBLIGANA™</b> <b>PHLOROGINE™ BG PF</b> Benzyl Alcohol (and) Benzoic Acid (and) Dehydroacetic Acid (and) Tocopherol Water	<b>2.00%</b> <b>1.00%</b> 1.00% 10.00%
<b>E</b>	NaOH, 25% solution	Qs to pH 5.5
<b>F</b>	<b>CERAMOSIDES™ HP</b>	0.50%

With WESOURCE

Fluid Ivory Emulsion / Packaging: Dropper

**pH:** 5.7 / **VISCOITIES:** 1M at RT: 2839 cps Brookfield LV62 @ 12 rpm  
**Recovery at RT (after 1M at 45°C):** 3689 cps Brookfield LV62 @ 12 rpm.  
**STABILITY:** 1M at RT, 45°C, cycles -5°C/+40°C.

**FORMULATION ADVICES: Laboratory scale - 300 g - homogenizer**  
Combine phase A and mix well. Combine phase B and disperse phase C into phase B. While mixing phase A with defloculator, add phase BC into the vortex and mix for 5 minutes. Combine phase D and adjust to pH 5.5 with phase E and then disperse phase F into phase DE. Add phase DEF into phase ABC and mix well with defloculator and then homogenize the batch with Silverson for 4 minutes at 4,000 rpm. Check to make sure pH is less than 6.



COLD PROCESS

Inspired from Korean Cream Skins,  
it spreads like a liquid & settles in like a cream for a perfect complexion.

Reduce pore opening, sebum rate, whiteheads and blackheads!

A light and milky texture obtained with **SEPINOV™ EMT 10** (Hydroxyethyl Acrylate/Sodium Acryloyldimethyl Taurate Copolymer) & **SOLAGUM™ AX** (Acacia Senegal Gum - Xanthan Gum)  
Association of a **polymeric thickener** and a **natural coated gum** for stabilizing and emulsifying properties with a **nice flow and a satiny and fresh skin feel**.

**Refined Borage Oil\*\*** (Borago Officialis Seed Oil)  
Highly rich in gamma linoleic acid, tocopherols and phenolic compounds, it helps **reducing redness, inflammation and moisture loss** associated with dry skin while being lighter than many other oils.

**DUB SOGREEN\***, a light and natural emollient. (Ethyl Olivlate & Triheptanoin)  
**Excellent spreadability, cocooning effect and dry skin feel**, it boosts skin hydration (in vivo tested) and increases stability of O/W emulsions.

A great boost of hydration with **DUB DIOL\*!** (Methylpropanediol)  
This **multifunctional glycol** provides moisturization, maintains high level of hydration while being **less tacky than glycerin**.

A cocktail a three perfecting active ingredients **SUBLIGANA™, PHLOROGINE™ BG PF & CERAMOSIDES™ HP** to refine skin texture:

**SUBLIGANA™** reduces pore opening, blackhead and whitehead number! (Glycerin - Aqua/Water Harungana Madagascariensis Extract):  
"Perfect skin" active from Harungana tree.  
**PHLOROGINE™ BG PF** regulates sebum production and inflammation (Aqua/Water/Butylene Glycol/Laminaria Saccharina Extract):  
Extracted from the brown seaweed *Laminaria saccharina*  
**CERAMOSIDES™ HP** firms the skin and minimizes pores (Glycosphingolipids & Glycolipids)  
Plant-based ceramides combination, rich in Omegas

**ADDITIONAL INGREDIENTS:** Benzyl Alcohol (and) Benzoic Acid (and) Dehydroacetic Acid (and) Tocopherol Water: Euxyl® K 903 (Schulke) /Fragrance "Carnation Floral"(GIVAUDAN)

\* Stearinerie Dubois's product & \*\* SOPHIM's product distributed in the US by SEPPIC Inc.

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HEALTH CARE