



Purificushion Mousse 15-3.22

Cushiony & mesmerizing dense foam, soothing and gently removing long-lasting makeup for a clean glowing skin



RICHNESS | PROCESS | APPLICATION



• FORMULATION FEATURES

- Transparent aqueous liquid, amber-colored by nature
- White, cushiony and mesmerizing dense foam
- Gently removes long-lasting make-up
- Soothes skin after use of surfactants
- Purified skin

• FUNCTIONAL INGREDIENTS

Lysofix™ Liquid (1%)

- Cushiony dense foam
- Boosts long-lasting makeup removing
- Soothes skin after use of surfactants

• ACTIVE INGREDIENTS

Canadian Willowherb™ 5C PF

- Helps purify and soothe sensitive skin



INGREDIENT	INCI NAME	SUPPLIER	FUNCTION	%
A Deionized Water Glycerin E-Leen® Green B	Water Glycerin Pentylene Glycol (and) Water (and) Sodium Benzoate (and) Benzoic Acid	- Interchimie Minasolve	Vehicle Humectant Preservative	79.00 2.00 2.00
B Lysofix™ Liquid	Glycerin (and) Glycine Soja (Soybean) Seed Extract	Lucas Meyer Cosmetics	Soothing & Make-up removing booster	1.00
C Pureact 138	Decyl Glucoside (and) Sodium Lauroyl Lactylate	Innospec	Surfactant	14.00
D Canadian Willowherb™ 5C PF	Glycerin (and) Water (and) Epilobium Angustifolium Flower/Leaf/Stem Extract	Lucas Meyer Cosmetics	Active Ingredient	2.00

Manufacturing Procedure: COLD PROCESS

1. Prepare phase A.
2. Add phase B into A under slow stirring.
3. Slowly and progressively add phase C into phase AB, to avoid air bubbles.
4. Add D.
5. Adjust the pH at 5.00, with a solution of citric acid.

Formula Specifications at D1:

Aspect: Clear amber liquid
Viscosity: Close to water
pH: 5.00 - 5.50
Preservative efficacy test: Pass
Pilot batch: 120 kg

Stability Tests:

On lab batch up to 3 kg
1 month at 50°C
3 months at: Room Temperature, UV, 4-8°C and 45°C
Temperature cycles (24h at 4°C and 24h at 45°C - 2 weeks)
Freezer (24h -18°C and 24h RT)
D1 Centrifugation (3000 rpm, 20 min): Stable
D1 Vibrating table (400 rpm, 4h): Stable

S P R A Y