

Multitasker

Formulation #06-26

Lightweight, skin perfecting primer for flawless makeup application featuring TXVector™, a next generation bioactive that prevents and soothes both redness and dark spots. Preserved with natural and effective, Glyoshield™ and enhanced by TeraSorb™, a unique native starch from potatoes that improves skin feel and reduces greasiness.

Phase	INCI	Trade Name		%
А	Deionized Water			Q.S.
	Cetyl Tranexamate Mesylate	TXVector™		2.0
	Cetearyl Alcohol ¹			1.0
В	Glycerin			20.0
	Polyquaternium-37			1.0
	Caprylyl Glyceryl Ether (and) Glycerin	Glyoshield™		0.5
С	Solanum Tuberosum (Potato) Starch	TeraSorb™		5.0
D	Citric Acid OR Sodium Hydroxide			QS pH ~ 4.0
			Total	100.0

Procedure

- 1. Add water into the main vessel, sift in TXVector and mix under high shear until dispersed.
- 2. Add fatty alcohol and heat to 85°C with intermittent mixing. Once visibly uniform and clump free, hold at temperature for at least 15 minutes.
- 3. Remove from heat and immediately add Phase B. Mix until uniform.
- 4. Add Phase C below 40°C. Mix until uniform.
- 5. Adjust pH using Phase D.

Physical Properties

pH = 4.1 Viscosity = 10,900 cP Appearance: Semi-translucent white gel

Stability

Passed 12 weeks at RT and 40°C and 3 cycles F/T Passed 1 year at RT

Use Instructions

Apply a pea-sized amount over skincare. Use alone or follow with your favorite makeup routine.

Intended Packaging

Pump or airless pump