

Actera



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 | % |
|-------|--|--------------------|-------------|
| | Deionized Water | | Q.S. |
| A | Cetyl Tranexamate Mesylate | TXVector™ | 2.0 |
| | Cetearyl Alcohol ¹ | | 1.0 |
| | Glycerin | | 20.0 |
| B | Polyquaternium-37 | | 1.0 |
| | Caprylyl Glyceryl Ether (and) Glycerin | Glyoshield™ | 0.5 |
| C | 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

1. Cetearyl Alcohol 30/70 NF