

Actera



Body Milk

Formulation #06-87

This fast-absorbing body milk leaves skin feeling silky smooth without a greasy residue. It's emulsified with **TeraTexture™**, an all-in-one thickener, texturizer, and emulsifier made from novel vegetable protein technology, enhanced with **TeraSorb™**, a unique native starch from potatoes.

Phase	INCI	Trade Name	%
	Deionized Water		Q.S.
	Pisum Sativum Peptide (and) Sodium Stearoyl Lactylate (and) Xanthan Gum (and) Trisodium Citrate (and) Magnesium Stearate	TeraTexture™	1.5
	Glycerin		5.0
A	Helianthus Annuus (Sunflower) Seed Oil		5.0
	Saccharomyces Ferment (and) Aspergillus Ferment	TeraFluid™ Light	5.0
	Butyrospermum Parkii (Shea) Butter		1.0
	Ethylhexylglycerin	Actera EHG™	0.2
	Caprylyl Glycol	Actera C8DioI™	0.2
B	Phoenix Dactylifera (Date) Seed Extract (and) Boswellia Sacra (Frankincense) Resin Extract		0.1
C	Solanum Tuberosum (Potato) Starch	TeraSorb™	15.0
D	Citric Acid OR Sodium Hydroxide		QS pH ~ 5.5
		Total	100.0

Procedure

1. Add water into the main vessel. Sift in TeraTexture under high shear propeller mixing. Continue to mix until uniform and clump-free.
2. Add the remainder of Phase A ingredients, mix until uniform. Heat to 80-85°C.
3. Remove from heat and allow to cool under high shear mixing. Add Phase B at 40°C or below.
4. While still mixing, add Phase C below 30°C.
5. Adjust pH using Phase D.

Physical Properties

pH = 5.6 Viscosity = 3,380 cP Appearance: Thin white emulsion

Stability

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

Use Instructions

Apply as needed to neck and body.

Intended Packaging

Pump or dropper bottle