



THE HERBARIE FORMULARY

Facial Care - Emulsions, Serums & Gels

Olivoil Glutamate Silky Lotion

Olivoil Glutamate Silky Lotion is moisturizing and conditioning with an exceptionally silky feel. This formula features our fabulous **Olivoil Glutamate Emulsifier**, as the complete emulsifier. No additional stabilizers or thickeners are necessary. The Liquid Crystal structure allows for superior skin moisturization and conditioning with outstanding texture and feel.

Shea Butter, Jojoba Oil, Extra Virgin Coconut Oil, and Botanical Complex LSC provide good nutrition and conditioning benefits to skin.

Oat Beta Glucan provides excellent anti-aging benefits and offers the best in skin moisturization. XanThix provides good slip and feel and will build viscosity through the water phase.

Multifunctional **Leucidal Advanced Aloe** is the primary antimicrobial in this formula and also offers the skin soothing benefits of aloe vera. **Antioxidant Synergy Blend (ASB)** works to protect oils from oxidation and will defend skin against free radicals. Palmarosa Essential Oil offers a pleasant light scent to this lovely lotion.

Ingredients	Amount
Part One or Oil Phase	
Olivoil Glutamate Emulsifier	7.0% = 35 grams
Jojoba Oil	5.0% = 25 grams
Shea Butter	5.0% = 25 grams
Organic Extra Virgin Coconut Oil	5.0% = 25 grams
Botanical Complex LSC	2.0% = 10 grams
XanThix	0.1% = 0.5 grams
Part Two or Water Phase	
Distilled Water	67.6% = 338 grams
Part Three or Cooldown Phase	
Oat Beta Glucan	5.0% = 25 grams
ASB	0.3% = 1.5 grams
Leucidal Advanced Aloe	3.0% = 15 grams
Total	100.0% = 500.0 grams

-Part One: Weigh XanThix and set aside. Combine all other ingredients and heat to 175F. Add XanThix to hot oils while stirring gently to separate particles.

-Part Two: Heat Distilled Water to 175F, add to Part One with mixing. Overhead propeller mixer is recommended. Homogenization is not necessary. Using a stickblender for small batches works fine. As emulsion begins to cool, switch to a handheld stir tool such as our stainless steel wire whip.

-Part Three: When temperature of emulsion cools to 100F or less, combine ingredients and add to combined Part One/Two. Mix well until emulsion is completely cool.

The Herbarie formulas were created to demonstrate how our products can be utilized. This information is based on our knowledge and experiences and is believed to be accurate. We assume no liability in regards to these formulas and information. We urge our customers to do their own testing to ensure the products meet their own specifications.

The Herbarie at Stoney Hill Farm, Inc., Prosperity, SC 29127

www.theherbarie.com