



THE HERBARIE FORMULARY

Body Care - Lotions

Silky Soft SugarMulse™ Lotion

Silky Soft SugarMulse Lotion is skin-softening with a silky feel. SugarMulse™ emulsions are bright white, have excellent stability and lovely rheology.

Organic Golden Jojoba Oil, Organic Shea Butter, and Calendula Extract OS condition and smooth dry skin. SymGlucan offers superb moisturization and conditioning. Leucidal Liquid is a plant based preservative that serves as the primary antimicrobial in this formula. Rosemary Antioxidant CO2 is an excellent antioxidant and offers some antimicrobial activity as well. All ingredients work together to make a light, but conditioning lotion with a soft non-greasy feel.

Ingredient	Amount
Part A	
SugarMulse	4.0% = 20 grams
Organic Golden Jojoba Oil	5.0% = 25 grams
Organic Shea Butter	6.0% = 30 grams
Calendula Extract OS	2.0% = 10 grams
Coviox T-50	0.5% = 2.5 grams
Hydroxyethylcellulose (HEC)	0.5% = 2.5 grams
Part B	
Distilled Water	72.9% = 365.75 grams
Part C	
SymGlucan	5.0% = 25 grams
Essential Oil or Fragrance Oil	2.0% = 10 grams
Leucidal Liquid	2.0% = 10 grams
Rosemary Antioxidant CO2 Extract	0.1% = 0.5 grams
Total:	100% = 500 grams

-Combine all ingredients in Part A (except HEC – weigh and set aside) and heat to 175F/79C (or until solids melt) on stovetop or other heat source. When solids have melted, remove from heat. Disperse HEC into hot oils.

-Combine all ingredients in Part B at room temperature and heat to 175F/79C.

-Add Part B to Part A and begin mixing with a high shear mixer such as a stick blender. Continue to mix as emulsion forms and cools to 120F/48C. When temperature reaches 120F/48C switch from high shear to stir tool such as hand held whisk. When emulsion cools to 100F/37C add Part C ingredients with mixing. Package in lotion bottles with pump or dispensing cap.

This information is to demonstrate how The Herbarie products can be utilized. Our information is based on our own research and is believed to be accurate. We assume no liability for misuse of our products or data and we urge our purchasers to do their own testing to ensure the products meet their own specifications.