



THE HERBARIE FORMULARY

Body Care - Lotions

Prolipid 141 Lamellar Gel Lotion

Prolipid 141 offers unique lamellar gel structure which allows for an excellent delivery system, and skin barrier strengthening with outstanding moisturization. Our Shea Butter, Abyssinian Oil, Jojoba Oil and Botanical Complex LHC offer lovely emolliency in this lotion formula. Hydroxyethyl Cellulose (HEC) will enhance stability and feel characteristics. All ingredients work together in this silky skin conditioning lotion.

Ingredient	Amount
Part A	
Distilled Water	77.4% = 154.8 grams
Part B	
Prolipid 141	6% = 12 grams
Shea Butter	3% = 6 grams
Abyssinian Oil	3% = 6 grams
Jojoba Oil	5% = 10 grams
Botanical Complex LHC	3% = 6 grams
Coviox T-50	0.5% = 1 gram
HEC (weigh and set aside)	0.8% = 1.6 grams
Part C	
FO/EO	1% = 2 grams
Liquid Germall Plus	0.3% = 0.6 grams
Total:	100% = 200 grams

Weigh and heat Part A distilled water to 175F. In Part B, weigh HEC separately and set aside. Heat the remainder of Part B ingredients to 175F or until solids have melted. Remove Part B from heat and add HEC to melted/hot lipid phase, stirring to separate particles. Add Part B to Part A with mixing using a stickblender or other high shear mixer. (Homogenizer is recommended, but stickblender will work for small batches). Continue to mix as emulsion forms and cools to 100F or less. 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.