



THE HERBARIE FORMULARY

Body Care - Lotions

A Perfectly Natural Lotion

For those who seek natural ingredients, excellent conditioning and afterfeel, this could be the perfect lotion formula! NatraMulse, Sodium Alginate, and VenaSilk provide this highly desirable emulsification system. This natural system also works synergistically to impart conditioning with a superior afterfeel. Our Perfectly Natural Lotion is enriched with Olive Squalane, Meadowfoam Seed Oil and Botanical Complex LSC. These emollients offer many skin care benefits, including nutrients, stability and lovely feel in application. The Herbarie's Antioxidant Complex T delivers a unique complex of botanicals that are known to contain high levels of phytochemicals known as polyphenols. These polyphenols exhibit antioxidant qualities that are useful in anti-aging formulas. This light, lotion formula was created especially for summer, but is lovely any time of the year.

Ingredient	Amount
Part A	
*Distilled Water	75% = 375 grams
VenaSilk	1.0% = 5 grams
Glycerin	2.0% = 10 grams
Sodium Alginate	1.0% = 5 grams
Antioxidant Complex T	3.0% = 15 grams
Part B	
NatraMulse	7.0% = 35 grams
Meadowfoam Seed Oil	2.0% = 10 grams
Olive Squalane	5.0% = 25 grams
Botanical Complex LSC	3.0% = 15 grams
Part C	
Optiphen	1.0% = 5 grams
Fragrance or Essential Oil (optional)	
Total:	100% = 500 grams

In Part A, mix VenaSilk and Glycerin until a paste forms. Set aside. Add Sodium Alginate to Distilled Water with mixing and allow to hydrate for at least 15 minutes. Combine all Part A ingredients and heat to 175F. Combine Part B ingredients and heat to 175F. Add Part A to B with high shear mixing. Cool to 50C/122F, add Part D and mix well.

*Distilled Water can be replaced with one of The Herbarie Hydrosols if desired.

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.