



THE HERBARIE FORMULARY

Body Care - Creams

Herbarie Botanical Cream with Rose Geranium & Ylang Ylang

The Herbarie's Botanical Cream offers the best in moisturizing botanicals and skin conditioning emollients that leave skin silky soft. Plantago Extract is one of the best of the skin care botanicals. It brings skin smoothing and soothing nutrients, as well as humectant characteristics, to this formulation. Our Herbarie Rose and Melissa Hydrosols are excellent additions to any skin care regimen. For the ultimate in skin care benefits, these lovely distillates can be used as the entire water phase of the formulation. BTMS-Conditioning Emulsifier and Polawax form the emulsification system. BTMS-Conditioning Emulsifier is responsible for much of the conditioning and the silky soft feel of this formula. A perfect blend of rich oils and butters bring emolliency and conditioning to skin while leaving skin satiny smooth.

This is one of my favorite cream formulas.

Ingredient	Amount
Part A	
*Distilled Water	45.5% = 227.5 grams
Rose Hydrosol	10% = 50 grams
Melissa Hydrosol	10% = 50 grams
Plantago Extract	10% = 50 grams
Part B	
BTMS	6% = 30 grams
Emulsifying Wax NF/Polawax	3% = 15 grams
Olive Squalane	2% = 10 grams
Abyssinian Oil	4% = 20 grams
Meadowfoam Seed Oil	2% = 10 grams
Shea Butter	6% = 30 grams
Part C	
**Rose Geranium/ Ylang Ylang	
Essential Oils (1/1 ratio)	1 = 5 grams
Liquid Germall Plus	0.5% = 2.5 grams
Total:	100% = 500 grams

Heat Part A to 175F. Heat Part B to 175F. Add Part B to A with mixing. Cool to 120F or less, add Part C and mix well.

*For added skin benefits, Distilled Water can be replaced with additional hydrosols if desired.

**Other skin safe essential oils may be substituted

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.