



Lavender Cream Cleanser

This gentle cleansing formula features The Herbarie's SCI 85% Flake, SMC Taurate, Polyfactant DLS, and Sodium Stearoyl Lactylate (SSL). PEG 7 Glyceryl Cocoate functions as an emollient along with Cetyl Alcohol and Behenyl Alcohol. This formula is similar to a formula called Ginger's Gentle Cleanser that was developed by a friend of mine, Pam Ingle. This formula contains less foaming surfactant and is suitable for a facial cleanser or gentle cleanser for sensitive skin. The finished product will be a "butter" consistency, suitable for packaging in a jar.

Ingredient	Amount
Part A	
SCI 85% Flake	20.0% = 100 grams
SMC Taurate	20.0% = 100 grams
Polyfactant DLS	10.0% = 50 grams
PEG 7 Glyceryl Cocoate	5.0% = 25 grams
SSL	5.0% = 25 grams
Cetyl Alcohol	2.0% = 10 grams
Behenyl Alcohol	2.0% = 10 grams
Glyceryl Stearate	2.0% = 10 grams
PEG 150 Distearate	1.0% = 5 grams
Glycerin	5.0% = 25 grams
Hydrolyzed Oats-Cromoist O-25	2.0% = 10 grams
Distilled Water	24.5% = 122.5 grams
Part B	
Lavender Essential Oil	1.0% = 5 grams
Liquid Germall Plus	0.5% = 2.5 grams

Procedure: Combine ingredients in Part A and heat until completely melted—approximately 170F – do not scorch! A double boiler or hot water bath may be helpful. Once part A is completely melted, begin cool-down. When temperature is 120F or less, add part B with mixing. Finished product will be thick and creamy and can be packaged in jars.

Notes:

- For more foaming activity/firm product - increase SCI 85% Flake to 30%, decrease SMC Taurate to 10%.
- For more foaming activity/less firm product - increase SCI 85% Flake to 30%, decrease fatty alcohols to total 1%, decrease Glyceryl Stearate to 1%, increase distilled water – adjust total formula to 100%.

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.