



THE HERBARIE FORMULARY

Body Care - Cleansers

SCI Pearlicious Body Wash (Recipe)

Naturally derived SCI Pearl and Cocoamidopropyl Betaine provide luscious foam and gentle cleansing in this pearly, cream formula. Raspberry Dimethicone WS is an excellent water soluble emollient that will soften skin and also help to solubilize Lavender Essential Oil. Glucamate LT along with Glyceryl Stearate is used to thicken and stabilize this formula. Aloe Advanced Leucidal is the natural preservative for this formula. Lavender Essential Oil provides a fresh, clean scent.

<p>SCI Pearlicious Body Wash is an easy to make formula. This elegant formula will leave skin feeling silky soft after rinse off. It's perfect for first-time or experienced formulators. In addition, we have provided approximate fluid/volume measurements for those who do not yet have a scale.

Ingredient	Percentage	Weight	Measurement
Part A			
SCI Pearl	20%	= 100 grams	= 2/3 cup
Cocoamidopropyl Betaine	10%	= 50 grams	= 3 tablespoons
Glyceryl Stearate	1%	= 5 grams	= 2 teaspoons
Distilled Water	61%	= 305 grams	= 1+1/3 cups
Part B			
Raspberry Dimethicone WS	3%	= 15 grams	= 1 tablespoon
Lavender Essential Oil	1%	= 5 grams	= 2 teaspoons
Aloe Advanced Leucidal	2%	= 10 grams	= 2 teaspoons
Part C			
Glucamate LT	1%	= 5 grams	= 1 teaspoons
Total	100%	= 500 grams	= about 17 oz.

In Part A, combine SCI Pearl, Glyceryl Stearate, and Cocoamidopropyl Betaine with one half distilled water portion. A stainless steel pot is best. Heat slowly on a hotplate or stovetop while stirring constantly. Once the SCI Pearl and Glyceryl Stearate have melted, remove from the heat source and add the remainder of the water portion. Continue to stir gently until temperature is 100F or less. To speed up the cooling process, the pot can be placed in a cold water bath.

In Part B, combine Raspberry Dimethicone WS (solubilizer and refatting agent) with Lavender Essential Oil, add to the surfactant mixture (in Part A) with gentle stirring. Add Aloe Advanced Leucidal (preservative) to the mixture with gentle stirring.

In Part C, add Glucamate LT (thickener) to combined Parts A and B with gentle stirring (whisk and nylon spatula are useful). Pour into bottles with dispensing closures. The formula will thicken and become more opaque/pearly within 24 hours. The finished pH of this formula is 6.0.

Enjoy!

*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.*

The Herbarie at Stoney Hill Farm, Inc., Prosperity, SC 29127
www.theherbarie.com