From our Formulary Satin Soft Salt Scrub



Here's a satin soft salt scrub made with **Lotioncrafter BTMS** for its emulsifying and skin conditioning benefits and exfoliating salt to slough off dead skin cells to reveal fresh, glowing skin. You can make this scrub with sugar in place of the salt, adjusting the amount of sugar, if necessary to obtain a smooth blend. Phenonip or Optiphen preservatives are used for preservation in this formulation.

Formula

	Percent	Grams	Ounces	Ingredient
Phase A	4.6	46	1.53	Shea Butter Refined
	4.6	46	1.53	Rice Bran Oil
	4.6	46	1.53	Jojoba Oil
	9.3	93	3.10	Sunflower Oil
	4.6	46	1.53	Lotioncrafter BTMS
	0.7	7	0.23	Mixed Tocopherol T50
	1.3	13	0.43	Polysorbate 80
	0.3	3	0.10	Phenonip or Optiphen
Phase B	69.0	690	23.00	Salt
Phase C	1.0	10	0.30	Fragrance or Essential Oil Blend

- 1. Combine Phase A and heat to 170°F (or sufficient to melt and combine oils, butter and wax). Remove from heat.
- 2. Add Phase A ingredients to Phase B with mixing.
- 3. Place vessel in cool water bath and continue mixing until temperature drops to about 80°F and oils no longer come to the top of the mix when you stop mixing.
- 4. Add Phase C fragrance and mix well.
- 5. Scoop into jars. Mix will continue to solidify over 24 hours.

Makes 1000 grams (33 oz)

Ingredients in **bold** are carried by Lotioncrafter.

The information given and the recommendations made herein are based on our research and are believed to be accurate but no guarantee of their accuracy is made and we assume no liability regarding this formula or information contained herein. In every case we urge and recommend that our customers make their own tests to determine to their own satisfaction whether the product is suitable for their particular purposes under their own operating conditions. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute a permission, inducement or recommendation to practice any invention covered by any patent, without the authority from the owner of this patent.