

BODY LOTION WITH NATURESOFT 800 (TALC & OIL FREE)

INGREDIENT	INCI NAME	% W/W	SUPPLIER
Phase A			
Deionized Water	Water	35.59	N/A
Protacide NA3 EDTA	Tri Sodium EDTA	0.20	Protameen Chemicals Inc.
Triethanolamine 99% NF	Triethanolamine	0.90	Huntsman
Butylene Glycol	Butylene Glycol	15.00	Lotion Crafter
Veegum F	Magnesium Aluminum Silicate	0.70	Vanderbilt Minerals, LLC
Vanzan NF-C	Xanthan Gum	0.25	Vanderbilt Minerals, LLC
Phase B			
Sericite CS-15	Mica	13.70	Miyoshi America
Rona Flair SynMica M	Synthetic Mica	5.00	Rona EMD Chemicals
Naturesoft 800	Cellulose Powder	5.00	Micro Powders, Inc.
Phase C			
Protachem ISP	Isostearyl Palmitate	10.80	Protameen Chemicals Inc.
Protachem GMS-450	Glyceryl Stearate	2.50	Protameen Chemicals Inc.
Stearic Acid TP NF	Stearic Acid	2.00	Protameen Chemicals Inc.
Protachem OP	Octyl Palmitate	5.50	Protameen Chemicals Inc.
SF-1550	Phenyl Trimethicone	2.00	Momentive Performance Materials
Phase D			
Pineapple/ Cinnamon/ Bergamot note Fragrance	Fragrance	0.08	Fragrance Paradise
F D & C Blue #1 (2% sol)	F D & C Blue # 1	0.08	Sensient LCW
Barguard CP	Capryl Glycol/ Phenoxyethanol/ Hexylene Glycol	0.70	Ashland Inc.
	Total	100%	

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Procedure:

- 1. Weigh Phase A ingredients: Water, EDTA and TEA into a separate beaker. Start mixing using propeller blade at slow to medium speed until it is uniform and clear. In a separate a beaker add Butylene Glycol, Vee gum and Xanthan gum. Mix well make slurry and pour in to Water phase. Start heating to 165°F under high speed mixing. Once temp reach to 165°F, mix for 30 minutes till gum hydrates completely. Check by making drawdown on a white paper.
- 2. Slowly add Phase B (Powders) under high speed mixing. As the batch will start to thicken, continue high speed mixing till uniform phase is achieved. Mix for 30 minutes.
- 3. In separate beaker weigh Phase C, heat to 170° F under propeller medium speed mixing till clear.
- 4. Pour Phase C (oil phase) into Phase A+B at constant slow rate speed at 165°F to 170°F. Continue high speed mixing for 30 minutes with occasional side sweeping (emulsification step).
- 5. Cool the batch to 145°F and add Phase D ingredients individually with 5 minutes mixing time in between each addition. Maintain 145°F for 15 minutes and mix for additional 15 minutes. Cool down the batch to ambient temperature.

Micro Powders, Inc.

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