

INGREDIENTS

Cocamidopropyl Betaine, Water, Sodium Lauroyl Sarcosinate 30%, Propanediol, PPG-2 Hydroxyethyl Cocamide, Lactic Acid, PEG_150 Pentaerythrityl Tetrastearate, Caprylic/Capric Glycerides, Benzalkonium Chloride

WHY AM I SPECIAL?

I feature Zemea® which is a humectant that improves the feel of foam as well as processing time. Working alongside the other surfactants and thickeners in this formulation, this cleanser fights acne without drying out skin and leaves a clean facial feel.

NEED SAMPLES?

ACT Solutions Corp
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Gentle Salicylic Acid Cleanser ACTS|21729

WHAT AM I?

Mild cleansing and moisturizing acne fighting facial cleanser.

FORMULA

PHASE	%	TRADE NAME	INCI	SUPPLIER	FUNCTION
Α	33.87	Water	Water		Solvent
С	10.0	Aminosyl L	Sodium Lauroyl Sarcosinate 30%	Jarchem	Surfactant
С	35.0	Chembetaine C	Cocamidopropyl Betaine	Lubrizol	Surfactant
D	5.0	Zemea [®]	Propanediol	zemea bio-based performance	Humectant
D	2.0	Promidium CO	PPG-2 Hydroxyethyl Cocamide	Croda	Surfactant
D	0.13	Benzalkonium Chloride	Benzalkonium Chloride	Spectrum	Surfactant
E	2.0	PURAC® HiPure90	Lactic Acid	Corbion	Neutralizer
F	1.0	Crothix Liquid	PEG-150 Pentaerythrityl Tetrastearate (and) Aqua (and) PEG-6 Caprylic/Capric Glycerides	Croda	Thickener

PROCEDURE

- 1. Premix phase B then add to A with slow marine-type propeller stirring until uniform
- 2. Add C to A/B with slow marine-type propeller stirring until uniform
- 3. Add D to A/B/C with slow marine-type stirring until uniform
- 4. Add E to A/B/C/D until pH reaches 5.0
- 5. Add F to A/B/C/D with slow marine-type propeller stirring until desired viscosity reached