

67 Beaver Avenue Quincy Building, Suite 8 Annandale, NJ 08801 Phone: 908-238-0204 Fax: 908-235-4209

## Anti-Cellulite Kahlua Scrub

Formula Code: G105-195.12

	Ingredient	INCI	%
Phase A	Deionized Water	Water	40.60
	Glycerin	Glycerin	1.500
	Carbopol Aqua SF-1 Polymer	Acrylates Copolymer	8.000
	Jeelate SLS-30	Sodium Lauryl Sulfate	28.000
	Sodium Hydroxide, 25% AQ. SOL.	Water & Sodium Hydroxide	0.300
Phase B	Gransil VX-419	Bis-PEG-12 Dimethicone	3.000
	Proteric Cab-LC	Cocamidopropyl Betaine	7.500
	Granpowder QSC	Polymethylsilsesquioxane/Silica Crosspolymer	3.000
	W.S. Kahlua Fragrance ORC1602165	Fragrance	0.300
Phase C	Deionized Water	Water	3.000
	Sodium Chloride	Sodium Chloride	0.500
Phase D	Glucamiate CCO Thickener	Methyl Glucose Caprate/Caprylate/Oleate & Propanediol	2.500
	Euxyl K 712	Water & Sodium Benzoate & Potassium Sorbate	0.800
Phase E	ParaNatural <sup>™</sup> Coffee 500	Coffea Arabica (Coffee) Seed Powder	1.00
Total			100.00

## Procedure:

- 1. In the main kettle, equipped with a propeller, add Carbopol Aqua SF-1 Polymer to Glycerin & Deionized water. Mix until uniform.
- 2. Add remaining ingredients from Phase A with slow mixing. Mix until uniform.
- 3. Add Phase B into Phase A sequentially. Mix until uniform.
- 4. In a side kettle, in Phase C, dissolve Sodium Chloride in Deionized Water.
- 5. Add Phase D to main kettle. Mix until uniform.
- 6. Add Phase E to main kettle. Mix until uniform.

The information above is provided in good faith, is believed to be accurate but without warranty, implied or expressed. All formulations are provided as a starting point for lab scale projects only and results may vary due to procedure, raw material, and equipment variations. Reproducibility and scale-up must be carried out and confirmed by the customer. Paradigm Science Inc. makes no warranty, expressed or implied that the suggested use infringes on any patent. Preservative recommendations are not provided.

## Formula Courtesy of Grant Industries