

67 Beaver Avenue Quincy Building, Suite 8 PO Box 412

Annandale, NJ 08801 Phone: 908-238-0204 Fax: 908-235-4209

ZENIBEE CREAM TREATMENT CREAM

Zenibee Cream, Zenester S

	PHASE	INGREDIENT	FUNCTION	% BY WEIGHT	BATCH SIZE 1000.00
1.	Α	Water	Diluent	53.00	530.00
2.	Α	Carbomer (2% Solution)	Emulsion Stabilizer;	20.00	200.00
			Viscosity Increasing Agent		
3.	Α	Disodium EDTA	Chelating Agent	0.10	1.00
4.	Α	ZENESTER S		2.00	20.00
		PEG-8 Dimethicone Dimerate (pending)	Humectant/moisturizer		
5.	Α	Glycerin	Humectant/moisturizer	2.00	20.00
6.	В	Cetearyl Alcohol (and) Ceteateth-20	Emulsifying system	3.00	30.00
7.	В	ZENIBEE CREAM	Film forming skin	10.00	100.00
		Octyl Dodecanol, Beeswax	protecting emollient		
8.	В	Tocopheryl Acetate	Antioxidant	0.10	1.00
9.	В	Retinyl Palmitate	Source of Vitamin A	0.10	1.00
10.	В	Tetrahexyldecyl Ascorbate	Vitamin C based	0.10	1.00
			antioxidant		
11.	В	Caprylic/Capric Triglyceride	Skin conditioning agent	3.00	30.00
12.	В	Cyclomethicone	Hair & skin conditioning	3.00	30.00
			agent – emollient; solvent		
13.	В	Glyceryl Stearate (and) PEG-100 Stearate	Emulsifying system	2.00	20.00
14.	С	Triethanolamine	pH adjuster/neutralizer	0.60	6.00
15.	D	Propylene Glycol (and) Diazolidinyl Urea	Preservative system	1.00	10.00
		(and) Methylparaben (and) Propylparaben			
		Total		100.00	1000.00

LAB #CLI: 1651501

This "oil free" oil-in-water cream exhibits excellent spreading/application qualities. It is particularly applicable for use by individuals with cracked/dry skin that may have compromised barrier function. Zenester S greatly improves application properties while Zenibee Cream lays down a uniform, yet non-greasy, long lasting emollient film! We have chosen very mild nonionic emulsifiers to insure that sensitive skin is not disturbed. Derivatives of vitamins A, E and C have been included to provide antioxidant activity.

Formula Courtesy of



Manufacturing instructions:

Heat phase A to 70°C. Heat Phase B to 70°C. Add phase B to Phase A. Add phase C.

Cool to 45°C. Add Phase D. Cool to 30°C and package.

Viscosity (CPS): 80,000 CPS, TC @ 5 RPM

The above information is believed to be accurate and is offered in good faith and for the benefit of the customer. Zenitech, however, cannot assume any liability or risk involved in the use of its products since conditions are beyond our control. Statements concerning the possible use of our products are not intended as recommendations in the infringement of any patent. These products are for commercial use only.