CUSHY DREAMS NIGHT CREAM

with BotaniButter[™], Floramac[®] Macadamia Oil Refined, Florasun[®] 90 and L22[®]



Ultra cocooning Cushy Dreams Night Cream provides just the right downy soft skin feel after a long day. Tuck yourself in with the richness of **BotaniButter™**. Cushy pillow optional!

Revision date: January 2023

Formula number: L058

Phase	Trade Name	INCI	Supplier	%WT
А	Deionized water	Aqua		q.s.
	Actigum™ CS11 QD	Sclerotium gum	Cargill	0.40
	Glycerin	Glycerin	Cargill	3.00
	Zemea® Propanediol	Propanediol	DuPont Tate & Lyle BioProducts	2.00
В	BotaniButter™	Behenyl/Oleyl Behenate/Oleate Esters	Cargill	2.00
	Myritol® 312	Caprylic/Capric Triglyceride	BASF	2.00
	Floramac [®] Macadamia Oil Refined	Macadamia Integrifolia Seed Oil	Cargill	1.00
	Pelemol® IN-2	Isononyl Isononanoate	Phoenix Chemical	1.50
	Florasun® 90	Helianthus Annuus (Sunflower) Seed Oil	Cargill	2.00
	L22®	Jojoba Oil/Macadamia Seed Oil Esters (and) Squalene (and) Phytosteryl Macadamiate (and) Phytosterols (and) Tocopherol	Cargill	1.50
	Vegarol® 1898	Stearyl Alcohol	Essential Ingredients	1.80
	Lanette® 16	Cetyl Alcohol	BASF	0.50
	Vercarem P3S	Polyglyceyl-3 Stearate	Jover Scientech	3.00
	Admul® SSL 1078 K	Sodium Stearoyl Lactylate	Kerry	0.45
	Cutina® GMS-SE	Glyceryl Stearate SE	BASF	0.85
	Lanette® O	Cetearyl Alcohol	BASF	0.85
	Actique® Ceramide	Ceramide NG	Jarchem industries	0.10
	D-Alpha Tocopheryl Acetate	Tocopheryl acetate	Cargill	0.10
	Vitamin A Palmitate	Retinyl palmitate	DSM	0.01
С	Euxyl® PE 9010	Phenoxyethanol (and) Ethylhexylglycerin	Schülke & Mayr	1.00
	Citric Acid (10% solution)	Citric Acid (and) Water (Aqua)	Cargill	q.s.

CHARACTERISTICS

- **pH:** 5.0-6.0
- Viscosity: 32 54 kcP

PROCESS

- 1. Mix the ingredients of Phase A with slow homomixing agitation at room temperature. Heat to 75-80°C.
- 2. In a separate vessel, mix the ingredients of Phase B and heat to 75-80°C.
- 3. Add Phase B to Phase A with moderate homomixing agitation at 75 80°C.
- 4. Shift Phase AB to moderate propeller agitation. Cool to 55-60°C.
- 5. Add Phase C with slow propeller agitation at 55-60°C.
- 6. Stop mixing at 45-50°C.





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