

Hair Removal Cream

Skin Care | FM-SC-2025015

Features

This hair removal cream combines gentle efficacy with skin care, enriched with pharmaceutical-grade white petrolatum to effectively soften hair while forming a protective barrier that soothes skin and minimizes irritation. Leaves skin feeling smooth and moisturized after use.

To use, cleanse skin, apply cream evenly, and wait 5-10 minutes until hair softens. Remove using the spatula provided.

Ingredients

- Cerapharm® Nonionic Emulsifying Wax BP4004: Emulsifier for stable water-oil binding and smooth cream texture.
- ♥ Cerafumei® Beeswax 2002L: Natural co-emulsifier that improves consistency and stabilizes the formula.
- ♦ Cerapharm® PJ1015: High quality white petrolatum that forms a protective barrier to reduce irritation and maintain hydration.

Phase	Ingredients	INCI	% wt	Function
Α	Cerapharm® Nonionic Emulsifying Wax BP4004 ¹	Cetearyl Alcohol (and) Ceteareth-20	10.00	Emulsifier
	Cerafumei® White Beeswax 2002L	Beeswax	5.00	Emulsifying stabilizer
	White Oil No. 26 ²	Mineral Oil	5.00	Emollient
	Cerapharm® PJ1015 ¹	Petrolatum	5.00	Emollient
	Emulgade 165 CN ³	Glyceryl Stearate (and) PEG-100 Stearate	1.00	Emulsifier
	SEPIPLUS™ 400⁴	Polyacrylate-13 (and) Polyisobutene (and) Polysorbate 20	0.50	Thickener
	Tocopherol⁵	Tocopherol (Vitamin E)	0.15	Antioxidant
В	D. I. Water	Water	37.55	Solvent
	Allantoin⁵	Allantoin	0.20	Skin conditioner
	Glycerin	Glycerin	5.00	Humectant
С	D. I. Water	Water	5.00	Solvent
	KOH ⁶	Potassium Hydroxide	1.60	pH adjuster
D	Calcium Thioglycolate	Calcium Thioglycolate	8.00	Depilatory
	D. I. Water	Water	16.00	Solvent

Suppliers:1: Fumei 2: Dalton 3: BASF 4: SEPPIC 5: DSM 6: Sinopharm

Procedure:

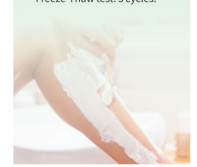
- Add all ingredients of Phase B into the main tank sequentially, disperse and stir until uniform, heat to 80-85°C, and homogenize for 2 minutes.
- Add all ingredients of Phase A into the oil-phase tank sequentially, heat to 80-85°C until completely melted into a homogeneous phase.
- Slowly pour Phase A into Phase B and homogenize for 6 minutes.
- Cool down to 75°C, add premixed and uniform Phase C, and homogenize for 2 minutes.
- Stir and cool down to 65°C, add Phase D, and homogenize for 2 minutes.

Specification:

Appearance: Cream texture pH (1:9)= about 11.8

Stability:

Pass 1 month at -18°C, 5°C, 25°C, 45°C and 50°C. Freeze-Thaw test: 3 cycles.



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