

# PureFresh Botanical Deodorant

Skin Care | FM-SC-2025001

## Features

Crafted with 100% natural ingredients, this solid deodorant stick offers you complete peace of mind when it comes to antibacterial efficacy. With one effortless swipe under your armpits, a delicate and alluring fragrance instantly lingers. It features a non-sticky formula, ensuring a smooth application every time. What's more, its compact design allows you to carry it around with ease, always ready to keep you fresh and confident on the go.

## Ingredients

• Cerafumei® White Beeswax 2002: act as structuring agent and consistency factor to improve stability and texture.  
 • Cerafumei® Sunflower Wax 5301 and Cerafumei® Candelilla Wax 5501 are combined to provide desirable hardness, texture and stability.

Phase	Ingredients	INCI	% wt	Function
A	Eviol™ DG11 <sup>1</sup>	Caprylic/Capric Triglyceride	27.00	Emollient
	Olive Squalane <sup>2</sup>	Squalane	44.50	Emollient
	Lipovol™ MAC-Ternifolia <sup>2</sup>	Macadamia Ternifolia Seed Oil	6.00	Emollient
	Cerafumei® White Beeswax 2002 <sup>3</sup>	Beeswax	5.00	Structuring agent
	Cerafumei® Sunflower Wax 5301 <sup>3</sup>	Helianthus Annuus (Sunflower) Seed Wax	13.00	Structuring agent
	Cerafumei® Candelilla Wax 5501 <sup>3</sup>	Euphorbia Cerifera (Candelilla) Wax	2.00	Structuring agent
	Vitopherole T-50 Non GMO <sup>4</sup>	Tocopherols (And) Helianthus Annuus (Sunflower) Seed Oil	0.30	Antioxidant
	Mentholum	Mentholum	0.20	Skin Conditioner
B	Fragrance	Fragrance	1.00	Fragrance
	Melaleuca Oil	Fragrance	1.00	Fragrance

Suppliers: 1: EYVAP OLEO 2: VANTAGE 3: FUMEI 4: SHERBARIE

## Procedure:

- Add phase A into the reactor, heat to 85-90°C until they are completely dissolved, disperse and stir until uniform
- Add phase B to phase A, homogenize, disperse and stir until uniform
- Vacuum to degas, fill at 80-85°C.

## Specification:

Appearance: Milk white stick  
 Melting point: 60-64°C

## Stability:

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



## Disclaimer:

The information in this publication is believed to be accurate and is given in good faith, but no representation or warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions. Users are responsible for determining the suitability of these products for their own particular purpose. NO WARRANTIES OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE MADE REGARDING PRODUCTS DESCRIBED OR DESIGNS, OR THAT DATA OR INFORMATION MAY BE USED WITHOUT INFRINGING THE INTELLECTUAL PROPERTY RIGHTS OF OTHERS. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without the permission of the patent owner.