

OlìCare

SOPHIM

# FOSE

Hydrating & Relaxing Feet Mask

99.2% INGREDIENTS OF <u>NATURAL</u> ORIGIN

THE POWER
OF SQUALANE

A FEET TREAT
TO RELIEVE
TENSIONS



SOPHIM is proud to offer a formula answering:

Consumers' needs

Market trends

Formulators challenges

Cushion effect

a Vegar formula

Holistic approach of well-being

Hemp oil as a relaxing active ingredient

99.2% ingredients of natural origin



Olympic Games 2024

COSMOS certifiable formula

Easy-to-use



## **GFOOTLOSE**

Holistic approach The 3rd step to a well-being routine on your training days. This relaxing mask will help to relieve tensions in your feet after a sports session (or a long day).

Key Figures

19% SOPHIM's ingredients5% Phytowax OR4% Organic Hemp Oil3% PhytosqualanVegan formula. COSMOS certifiable

Benefits

- OR Hemp oil : freshening, revitalizing sensory effect
- Squalane & squalene power : deep moisturizing and skin regenerating properties
- OR Biophytosebum : cushion-effect for a highly comforting care

PHASE	INCI NAME	TRADE NAME	SUPPLIER	%
А	Olive Oil Decyl Esters (and) Squalene	Biophytosebum OR	SOPHIM	5
A	Hydrogenated Olive Oil Stearyl Esters	Phytowax® 18L57 OR	SOPHIM	5
А	Cannabis Sativa Seed Oil	OR VIR Hemp Seed Oil	SOPHIM	4
А	Squalane	Phytosqualan	SOPHIM	3
A	Cetearyl Alcohol (and) Cetearyl Glucoside			3
А	Butyrospermum Parkii Butter	OR Shea Butter	SOPHIM	2
А	Glyceryl Stearate			1.5
В	Aqua			66.2
В	Glycerin			2
В	Microcrystalline Cellulose (and) Xanthan Gum			2
С	Pentylene Glycol (and) Glyceryl Caprylate/Caprate			2.5
С	Tocopherol (and) Helianthus Annuus Seed Oil	SkinFeel TOCO 70 NON-GMO	SOPHIM	0.1
D	Orzya Sativa Starch			3
Е	Fragrance			0.7
Е	Aqua (and) Citric Acid			0.0012



#### MODUS OPERANDI

#### Preparation:

- Phase A: Weigh the ingredients. Heat to 75°C until a homogeneous phase is obtained.
- Phase B:
  - Weigh the water, put under agitation + heat to 50°C.
  - At 50°C add the glycerin and the cellulose and xanthan gum, use a Turrax for 5 minutes under 9500 rpm, then put under strong agitation and heat to 75°C.
  - At 75°C, make the emulsion by pouring the phase A into the phase B under strong agitation.
  - At 72°C, stir for 1 minute at 9500 rpm.
  - Put back under moderate stirring and start cooling.
- Phase C: At 35°C, add the elements of phase C one by one, let homogenize between each addition.
- Phase D : At 35°C, sprinkle the Orzya sativa starch.
- Phase E: At 25°C, adjust the pH 5-5.5 and add fragrance.

### Contact your sales representative:

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