Exfo Amber Natural organic gem for skin exfoliation. For smooth, bright and luminous skin with a touch of elegance. Miscellaneous PROVITAL SGROUP provitalgroup.com natural efficacy

Exfo Amber

A gem of natural origin. The first jewel humans ever wore. Amber and pearls are the only organic non-mineral gems.

Amber is the fossilized resin from "amber forests" of Pinus succinifera. Exfo Amber contributes to accelerate skin desquamation, thus enhancing the skin appearance by eliminating dead cells and impurities and restoring its natural shine and smoothness.

Exfo Amber is fossilized resin that has been ground to particles smaller than $400 \mu m$.

Features and benefits

- Vegetable origin
- Fossilized resin
- Rounded particles
- Superficial mechanical peeling
- Eliminates dead cells and impurities
- Restores skin natural shine and smoothness

Cosmetic applications

- Mechanical exfoliation
- Remove dead cells

Toxicological information

This product has been evaluated according to the available toxicological information, based on safety assays and bibliographical data. These data allow the conclusion that using this ingredient, under the normal conditions for the use of cosmetics and at the recommended concentrations, is free of risks.

Technical specifications • Exfo Amber 25000 PROPERTIES Physical exfoliator APPEARANCE Powder Brown - light brown Melting point: 150-180°C (65-80°F) Particle size < 400μm SOLUBILITY Disperses in water and oil RECOMMENDED DOSE

Formulation

• Amber body scrup

Glyceryl Stearate		INCI / PCPC	% (w/w)
Xanthan Gum Hydromanil Disodium EDTA Glycerin Potassium Cetyl Phosphate, Hydrogenated Palm C Preservative 0.8	А	Glyceryl Stearate Caprylic/Capric Triglyceride Ethylhexyl Isonanoate Dicaprylyl Ether Dimethicone	5.00 5.00 0.50 2.00 1.00 0.20 0.70
	В	Xanthan Gum Hydromanil Disodium EDTA Glycerin	64.90 0.30 4.00 0.10 3.00 2.50
D EVEC AMPED 400	С	Preservative	0.80
D EXPO AMBER 10.0	D	EXFO AMBER	10.00