



IOI OLEOCHEMICAL



Radiance Booster

Boost your aura in no time!

Do you want to add a little more sparkle than usual? Couldn't be easier. Simply mix the **Radiance Booster** into your favourite serum or cream and beam with the sun.

This loose anhydrous powder is based on synthetic mica, combined with a shimmering pigment and **SOFTISAN® MagicPOWDER S**. The award-winning multifunctional enables the transformation from powder to lotion as soon as the **Radiance Booster** is mixed with an aqueous base.

For optimal radiance, mix a pea-sized amount **Radiance Booster** with one to three drops **Essential Drops** Serum, depending on the desired consistency. This liquid highlighter not only makes you glow, but also strengthens your skin barrier thanks to niacinamide, the water-soluble vitamin B3.

The travel- and handbag-friendly powder can be mixed with all aqueous bases for an instant radiance boost! Enjoy this hybrid, vegan, and sustainable formulation wherever you go.



Radiance Booster

No.: 889

PHASE	TRADE NAME	INCI	%	FUNCTION
A	Synafil S1050 ¹	Synthetic Fluorphlogopite	69.1	Base
A	Syncrystal Ivory ¹	Synthetic Fluorphlogopite (and) Titanium Dioxide (and) Iron Oxides (and) Tin Oxides	10.0	Coated Pigment
A	SOFTISAN® MagicPOWDER S²	Tricaprylin (and) Acacia Senegal Gum	10.0	Multifunctional, Allows the Instant Transformation from Powder to Liquid
A	Maisita 9040 ³	Zea Mays Starch	5.0	Sensorial Modifier
A	Niacinamide	Niacinamide	5.0	Watersoluble Vitamin B3, improves Skin Barrier
A	Potassium Sorbate	Potassium Sorbate	0.4	Preservative
A	Sodium Benzoate	Sodium Benzoate	0.4	Preservative
A	Citric Acid	Citric Acid	0.1	pH Adjusting Agent

¹ Eckart, ² IOI Oleo, ³ Agrana

PROCESS

Cold process

1. Mix phase A

Sodium Benzoate, Potassium Sorbate and Citric Acid are needed if the hydrated formula should be kept for a longer period

Drop it!

Radiance Booster



Pea-size amount



Essential Drops



1 - 3 drops, depending on desired texture

FORMULA DATA

Appearance: Pearly ivory-colored powder, free-flowing

pH (RT): n.a.

Viscosity (RT): n.a.

Stability Test: Passed (3 months @ 20 °C & 40 °C, 10 days @ 50 °C)



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V1.0