

CATALYST GLOW SCRUB

with CORN PO₄ PH B



"Formulated and developed by Azelis (ref. 25016707)"

The high-naturality powdered scrub activates a gentle warming sensation on wet skin, leaving it soft, smooth and moisturised with a transformative texture. Ecogel, a lecithin-based emulsifier holds the structure together. CORN PO₄ PH B serves as the multifunctional base for optimal absorption.



Ingredients	INCI-Name	% w/w	Supplier
Phase A CORN PO ₄ PH B	Distarch Phosphate	73,70	AGRANA
Phase B OLVE'Care™ Shea Oil	Butyrospermum Parkii Oil	10,00	Olvea
Ecogel™	Lysolecithin, Sclerotium Gum, Xanthan Gum, Pullulan	5,00	Lucas Meyer
Geogard® Boost PGC	Propylene Glycol Caprylate	1,00	Arxada
Blanova® Tagua Seed 60/80	Phytelephas Aequatorialis Seed Powder	10,00	Azelis
Ronaflux® Specular Silver	Mica, C.I. 77891, Carbon	0,20	Susonty
Adriatic Bliss 928	Parfum	0,10	IFF

PROCEDURE

1. Add phase A to the main beaker.
2. Add phase B to phase A, mixing until homogenous between each addition.

PHYSICAL & CHEMICAL CHARACTERISTICS

Appearance: Grey powder

Stability: 2 months @ 4, 20, 40, 50°C and Cycle

AGRANA Starch / AGRANA Stärke GmbH

Tel.: +43/2852/503-0, e-mail: cosmetics.starch@agrana.com

This formulation is indicative only and no responsibility whatsoever will be assumed. This formulation is offered solely for your consideration, investigation and verification. It is your responsibility to thoroughly test any formulations before use. All those who use our formulations as well as those who process AGRANA Starches are themselves entirely responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. AGRANA does not assure any liability with respect to the composition of the formulation or the use in products.