

## Exfoliating Powder Face Cleanser

Upon adding water, this powder transforms to a soft, creamy foam which is highly effective at removing make-up and sebum. Thanks to the incorporation of **BIO Apricot Stone Powder** it gently buffs the skin. The combination of **PERLASTAN L-30**, **AMIN GC95U** and **AMIN LG95U** provides not only excellent foaming properties but also mild cleansing. **Opuntia Biocomplex SH** is a powder extract obtained from the juice of *Opuntia cladodes*, it deeply moisturizes the skin and promotes cutaneous reparative processes. Unlike similar products on the market, oils have been incorporated into this facial wash to wet the powder and to prevent unpleasant dust formation.

Phase	Trade name	INCI name	Dosage % wt.	Supplier
A	Hazelnut Oil	CORYLUS AVELLANA SEED OIL	1.00	HDS
	Rofetan OE	DICAPRYLYL ETHER	4.00	ECOGREEN
	PERLASTAN L-30	SODIUM LAUROYL SARCOSINATE	5.00	SCHILL + SEILACHER
	Fragrance: Clear Aloe Vera Citrus	PARFUM	1.00	DULLBERG
B	Sorbitol	SORBITOL	5.00	HDS
	Opuntia Biocomplex SH	OPUNTIA FICUS-INDICA STEM EXTRACT, MALTODEXTRIN	2.00	Bionap
	Kaolin	KAOLIN	48.00	Various
	BIO Apricot Stone Powder (0 - 300 microns)	ARMENIACA SEED POWDER	2.00	BIPOWDER
	AMIN GC95U	SODIUM COCOYL GLYCINATE	12.50	TINCI
	AMIN LG95U	SODIUM LAUROYL GLUTAMATE	17.50	TINCI
	Silver Intense - Fine Lustre	MICA, TITANIUM DIOXIDE	2.00	Extrachem

Please contact your regional HDS Chemie sales representative to ensure that all products are distributed in your country.

#### Procedure

- Mix phase A in a vessel with a magnetic stirrer.
- Add phase B and mix until homogeneous and uniform.

#### Stability

Product was stable during 4 weeks with repeated cycles from 5 °C to 40 °C

#### References: 291118

All raw materials comply to REGULATION (EC) No 1223/2009 and its Annexes. They are on list of INCI and follow the limitations resulting from valid legislation at present. WE EXPRESSLY DISCLAIMS ANY RESPONSIBILITY FOR THE SUITABILITY OF THE PRODUCTS FOR ANY SPECIFIC OR PARTICULAR PURPOSES INTENDED BY THE USER. Suggestions for the use and application of the products are given for information purposes only and without commitment. Such suggestions do not release user from testing the products as to their suitability for the intended processes and purposes. We do not assume any liability or risk involved in the use of this product as the conditions of use are beyond its control. The user of the product is solely responsible for compliance with all laws and regulations applying to the use of the product, including intellectual property rights of third parties.