



AGRANA - Seft-Tan Foaming Mousse with RICE PO4 NATURAL.doc release 01, 01.03.2021 Page 1 of 1

Self-Tan Foaming Mousse with RICE PO4 NATURAL

"Formulated and developed by AZELIS (Formulation reference: 5582S)"

An air pump mousse with creamy foam combined with exceptional skin feel for ease of application, which absorbs quickly into the skin leaving you ready to go. The tan develops gradually over the next 4 to 6 hours.

Inside the Formulation

RICE PO4 NATURAL

It has a small particle size making it a perfect ingredient for a range of personal care formulations. It gives a velvety appearance to the skin and enhances the structure of foam formulations. **RICE PO4 NATURAL** also appears matte and had good oil absorbtion properties making it ideal to help give a matte finish to the skin.

Phas	se Raw material	INCI	%w/w	Supplier
А	Deionised Water	Aqua	63.99	
Α	Alcohol TSDA	Alcohol Denat.	25.00	
Α	DHA (110150)	Dihydroxyacetone	5.00	
В	Citric Acid Solution 50%	Aqua, Citric Acid	0.01	
В	RICE PO4 NATURAL	DISTARCH PHOSPHATE	4.00	AGRANA
В	Lexaine® C	Cocamidopropyl Betaine	2.00	

Manufacturing Instructions

Mix phase A until homogenous. Adjust the pH using phase B as necessary. Add phase C to phase A mixing until homogenous. Fill into air foamer packaging.

Specifications

pH	3.5-4.0
Stability Testing	2 months @ 4, 20, 40 and 50°C and Cycle

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