



Satin Glow Illuminator "620-002" with MAISITA NATURAL 9083

"Formulated and developed by INOLEX"

This sheer, lightweight illuminator with Vellaplex glides onto skin to create a luminous glow by adding a touch of shimmer to visibly brighten and hydrate for a radiant complexion.

Ingredients	INCI-Name	%w/w	Supplier
-------------	-----------	------	----------

Phase A

	Water	74,00	
	Glycerin	3,00	
Lexgard® Natural	Glyceryl Caprylate (and) Glyceryl Undecylenate	1,00	INOLEX, Inc

Phase B

Lexemul® T	Glyceryl Stearate SE	3,50	INOLEX, Inc
Vellaplex™*	Capryloyl Glycerin/Sebacic Acid Copolymer	5,00	INOLEX, Inc
	Simmondsia Chinensis (Jojoba) Seed Oil	5,00	
Ahcohol 1698	Cetyl Alcohol	3,00	Acme Hardesty
Ahcohol 1898	Stearyl Alcohol	3,00	Acme Hardesty

Phase C

MAISITA NATURAL 9083	Zea Mays (Corn) Starch	2,00	AGRANA Stärke GmbH
Sparkling Coral Gold	Mica (and) Titanium Dioxide (and) Iron Oxide (and) Carmine	0,50	Sudarshan

Phase D

	Citric Acid, 25%	q.s.	
--	------------------	------	--

*U.S. Patent No. 7,317,068 and Patent Pending



AGRANA STARCH

AGRANA - Satin Glow Illuminator with
MAISITA NATURAL 9083
release 01, 27.05.2015
Page 2 of 2

PROCEDURE

1. Combine phase A ingredients and heat to 80 °C with propeller mixing.
2. Combine phase B, heat to 80 °C and add to batch with mixing until uniform.
3. Cool batch with continued propeller mixing.
4. Cool to 35 °C and add phase C while mixing.
5. Adjust pH to 5,0 - 5,2 using phase D.

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.