

AGRANA STARCH

AGRANA Facial Mist (Anti Thermal Aging) with AGENAMALT 20.235.doc release 01, 02.08.17 Page 1 of 2

Facial Mist (Anti Thermal Aging) with AGENAMALT 20.235

"Formulated and developed by GeTeCe Co. Ltd."

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Mineral Water	Aqua	84,34	
Bamboo Water	Bambusa Vulgaris Water	2,00	
Anti-Oxidant Berry	Euterpe Oleracea Fruit Extract (and) Myrciaria dubia fruit extract (and) Chenopodium Quinoa Seed Extract (and) Ilex Paraquariensis Leaf Extract (and) Prunus Mume Fruit Extract	2,00	
Akosky Apium	Glycerin, Aqua/Water, Apium graveolens (Celery) Callus Extract	1,50	
Plantia-Ome	Prunus Mume Fruit Extract	2,00	
Plantia- Rhodiola	Rhodiola Scara Root Extract	2,00	
Akoactive Romae BG	Butylene Glycol, Water, Honey, Iris Florentina (Iris) Root Extract, Myrtus Communis (Myrtle) Extract, Laurus Nobilis (Laurel) Leaf Extract	0,50	
Phase B			
Propylene Glycol		2,00	
Elopers BG300	Capryl Glyceryl Ether	0,10	
Neorex-12	1,2-Hexanediol	0,50	
Phase C			
AGENAMALT 20.235	Maltodextrin	3,00	AGRANA
Phase D			
Elopers Rheo TM200	PEG-40 Hydrogenated Castor Oil	0,03	
Fragrance	Radiance Boost Fragrance 436101	0,03	



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PROCEDURE

- 1. Phase A mixing until homogenous.
- 2. Prepare Phase B mix well and add to Phase A mixing until homogenous.
- 3. Add C to batch mix until homogenous.
- 4. Prepare Phase D mix well and add to batch mixing until homogenous.

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