



FACIAL CARE – Gold Morning! Mask

“Formulated and developed by GeTeCe (ref. CH-18/010)”

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
-	Water	Add to 100	GeTeCe
AGENAMALT 20.235	MALTODEXTRIN	5,00	AGRANA
	Butylene Glycol	20,00	GeTeCe
-	Glycerin	20,00	GeTeCe
Carbomer 640	Carbomer	2,00	GeTeCe
Phase B			
AKOACTIVE QUEEN	Glycerin, Aqua/Water, Rosa Gallica Flower Extract	1,00	GeTeCe
AKOSKY APIUM	Glycerin, Aqua/Water, Apium graveolens Extract	1,00	GeTeCe
BG 300	Caprylyl Glyceryl Ether	0,20	GeTeCe
Pentiol Green+	Pentylene Glycol		GeTeCe
Phase C			
ITALINE A	Glycerin, Aqua/Water, Pyrus Malus (Apple) Fruit Extract	2,00	GeTeCe
Aquatide 5000	Aqua/Water, 1,2-Hexanediol, Hexacarboxymethyl dipeptide -12	1,00	GeTeCe
AKOFLORE ROSE CENTIFOLIA	Rosa Centifolia Flower Water, Potassium Sorbate, Methylchloroisothiazolinone, Methylisothiazolinone	0,5	GeTeCe
Phase D			
-	Triethanolamine qs to pH 6.0-6.5	qs	GeTeCe
Phase E			
Fragrance	Rumour Has It 494163	0,1	GeTeCe



AGRANA STARCH

AGRANA - Facial Care-Gold
Morning! Mask with AGENAMALT
20.235.doc
release 01, 23.11.2018
Page 2 of 2

Phase F

COSMI 353(Reddish Gold L)	Pearling Agent	1,0	GeTeCe
---------------------------	----------------	-----	--------

PROCEDURE:

1. **Prepare Part A** and mixing until homogeneous.
2. **Prepare Part B** and Add B To A mixing until homogeneous.
3. Add **Part C** to main mix then mixing until homogeneous.
4. Adjust pH by **D** to 6.0-6.5
5. Add **E, F** to main mix then mixing until homogeneous.

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.