



LOOSE POWDER with MAISITA NATURAL 9083 and AGENASORB DRY RICEGEL NS 9095

"Formulated and developed exclusively by Gattefosse"
"1358-1.02"

Ingredients	INCI-Name	%/w/w	Supplier
Phase A			
MAISITA NATURAL 9083	ZEA MAYS (CORN) STARCH	50,2	AGRANA
Talc HLC	Talc, Hydrogenated Lecithin	33,2	Sensient
Magnesium Stearate	Magnesium Stearate	3,0	
AGENASORB DRY RICEGEL NS 9095	GLYCERYL STARCH	2,0	AGRANA
Compritol ® 888 CG ATO	Glyceryl Behenate	2,0	Gattefosse
Phase B			
UNIPURERED LC 381 HLC	Iron Oxides, Hydrogenated Lecithin	0,3	Sensient
UNIPURE YELLOW LC 182 HLC	Iron Oxides, Hydrogenated Lecithin	0,7	Sensient
UNIPURE WHITE LC 981 HLC	Iron Dioxide, Hydrogenated Lecithin	5,0	Sensient
UNIPURE BLACK LC 989 HLC	Iron Oxides, Hydrogenated Lecithin	0,1	Sensient
Phase C			
Jjoba Oil	Simmondsia Chinesis (Jjoba) Seed Oil	1,5	
ACTICIRE®	Jjoba Esters, Helianthus Annuus (Sunflower) Seed Wax, Acacia Decurrens Flower Wax, Polyglycerin-3	1,0	Gattefosse
Parfum Supreme Teint	Parfum	1,0	



AGRANA STARCH

AGRANA - Loose Powder with MAISITA NATURAL
and AGENASORB DRY RICEGEL NS 9095
release 01, 12.07.2016
Page 2 of 2

PROCEDURE

1. Weigh phases A and B.
2. Add it into the blender and mix it during 45 seconds. You have to obtain an homogeneous color
3. Weight phase C without the perfume and heat it to 70°C
4. Add it into the mixture and mix it again during 45 seconds. Then, add the perfume.

Appearance

Light beige powder

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.