

AGRANA STARCH

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W 15-21 Loose Rouge Powder Classic Beauty with RICE NS 9090

"Formulated and developed exclusively by Merck"

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Xirona [®] Le Rouge	CI 77491, SILICA	14,00	Merck KgaA, Darmstadt, Germany / EMD Chemicals
Colorona [®] SynBronze	SYNTHETIC FLUORPHLOGOPITE, CI 77491	1,00	Merck KgaA, Darmstadt, Germany / EMD Chemicals
Phase B			
UV-TITAN M265	TITANIUM DIOXIDE	5,00	Merck KgaA, Darmstadt, Germany / EMD Chemicals
Rona Care [®] Ectoin	ECTOIN	0,10	Merck KgaA, Darmstadt, Germany / EMD Chemicals
Unipure Red LC 381	CI 77491	1,00	Merck KgaA, Darmstadt, Germany / EMD Chemicals
RICE NS 9090	DIMETZYLMIDAZOLIDINONE RICE STARCH	14,00	Agrana
Parteck [®] LUB Talc	TALC	61,90	Merck KgaA, Darmstadt, Germany / EMD Chemicals



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Phase C

all-rac-alpha-	TOCOPHERYLACETATE	0,11	Merck KgaA, Darmstadt,
Tocopheryl acetate			Germany / EMD
			Chemicals
Fragrance Lait	PARFUM	0,17	Cosnaderm GmbH
Passion			
Euxyl PE 9010	PHENOXYETHANOL, ETHYLHEXYL	0,50	Schülke & Mayr GmbH
	GLYCERIN		-
Miglyol 812 N	CAPRYLIC/CAPRIC TRIGLYCERIDE	1,11	Sasol Germany GmbH
Eutanol G	OCTYLDODECANOL	1,11	BASF AG

PROCEDURE

- 1. Grind the dye separately before use. Then mx the remaining ingredients of phase B with appropriate stirring equipment (e.g. "La Moulinette") until the blend is uniform.
- 2. Add phase A while mixing.
- 3. Then add presolved phase C and mix until the blend is homogenous.

NOTES

For this classic rouge color a mixture of Xirona® Le Rouge and Colorona® SynBronze is used. Silane coated UV-TITAN M265 provides broad spectrum UV protection when applied to the skin, expected SPF 10. RonaCare® Ectoin acts as a natural cell protector and anti-aging ingredient.

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