



AGRANA - Eyeshadow Coral Rose with MAISITA NATURAL 9083 release 01, 28.08.2014 Page 1 of 2

W 15-33 Eyeshadow Coral Rose with MAISITA NATURAL 9083

"Formulated and developed exclusively by Merck"

Phase A

INCI-Name %w/v

%w/w Supplier

RonaFlair [®] Boroneige [®] SF-12	BORON NITRIDE	13,00	Merck KgaA, Darmstadt, Germany / EMD Chemicals
RonaFlair [®] SynMica M	SYNTHETIC FLUORPHLOGOPITE	8,50	Merck KgaA, Darmstadt, Germany / EMD Chemicals
Timiron [®] SynBeam Gold	SYNTHETIC FLUORPHLOGOPITE, CI 77891, TIN	3,50	Merck KgaA, Darmstadt, Germany / EMD Chemicals
Colorona [®] SynCranberry	SYNTHETIC FLUORPHLOGOPITE, CI 77491,	3,00	Merck KgaA, Darmstadt, Germany / EMD Chemicals
Parteck [®] LUB MST	MAGNESIUM STEARATE	2,85	Merck KgaA, Darmstadt, Germany / EMD Chemicals
MAISITA NATURAL 9083	ZEA MAYS	4,30	Agrana
Parteck [®] LUB Talc	TALC	60,53	Merck KgaA, Darmstadt, Germany / EMD Chemicals

Phase B

Ceraphyl 368	ETHYLHEXYL PALMITATE	4,00	ISP Global Technologies	
Euxyl PE 9010	PHENOXYETHANOL, ETHYLHEXYL	0,50	Schülke & Mayr GmbH	
	GLYCERIN			



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PROCEDURE

- 1. Mix the ingredients of phase A with appropriate stirring equipment (e.g. propeller stirrer) until homogeneous.
- 2. Add dissolved phase B while stirring thoroughly until binder is spread homogeneously
- 3. Press powders into godets with suitable powder press equipment (e.g. Kemwall, 30-40 bar for godet size 26 mm in diameter).

NOTES

The combination of Timiron[®] SynBeam Gold and Colorona[®] SynCranberry results in that light rose color with a golden touch. RonaFlair[®] Boroneige[®] SF-12 increases the pay-off and RonaFlair[®] SynMica M gives a soft and powdery texture to this Eyeshadow. In combination with W 15-31 and W 15-32 a great Eyeshadow-Trio is created.

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