



S 17-32 Blush Romantic Touch with MAISITA NATURAL 9083

"Formulated and developed exclusively by Merck"

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Colorona ® Magenta	MICA, CI 77891, CI 75470	12,50	Merck KGaA, Darmstadt Germany/ EMD Performance Materials
Timiron ® Super Violet	CI 77891, MICA, TIN OXIDE	2,50	Merck KGaA, Darmstadt Germany/ EMD Performance Materials
RonaFlair ® White Sapphire	SYNTHETIC SAPPHIRE	12,50	Merck KGaA, Darmstadt Germany/ EMD Performance Materials
Pardeck ® LUB Talc	TALC	59,90	Merck KGaA, Darmstadt Germany/ EMD Performance Materials
Pardeck ® LUB MST	MAGNESIUM STEARATE	2,85	Merck KGaA, Darmstadt Germany/ EMD Performance Materials
MAISITA NATURAL 9083	ZEA MAYS (CORN) STARCH	4,25	AGRANA
Phase B			
Oxynex ® ST Liquid	DETHYLHEXYL SYRINGYLIDENE MALONATE, CAPRYLIC/ CAPRIC TRIGLYCERIDE	0,10	Merck KGaA, Darmstadt Germany/ EMD Performance Materials
Ceraphyl 368	ETHYLHEXYL PALMITATE	4,90	ISP Global Technologies
Euxyl ® PE9010	PHENOXYETHANOL, ETHYLHEXYL GLYCERIN	0,50	Schülke & Mayr GmbH

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, 95-105 bar for godet size 36 mm in diameter)



AGRANA STARCH

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APPEARANCE AND CHARACTERISTICS

For this pinkish-mauve pastel colored Blush a combination of Colorona ® Magenta and Timiron ® Super Violet is used.

RonaFlair® White Sapphire gives a velvety touch to the texture. Apply it on the cheeks- just with the finger tips or a brush for a fresh new look.

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