

Lot.No.49-PES-211

Formula Name: 3D Eye-shadow (Brown)

(EM SERICITE EW-F8: 5.0%, GE-800, LDR CA: 3.0%)

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https://www.chemical-navi.com/

INCI NAME	TRADE NAME	ROLE/FEATURE	SUPPLIER	wt%
	·			
Mica, Aloe Barbadensis Leaf Extract, Cocos	s EM SERICITE EW-F8	Excipient, Texturizer	Toshiki Pigment	5.0000
Nucifera (Coconut) Oil	EW SERICITE EW-FO	Excipient, rexturizer	TOSIIIKI FIGILIELL	3.0000
Cellulose	GE-800	Texturizer	Toshiki Pigment	3.0000
Calcium Carbonate	LDR CA	Texturizer	Toshiki Pigment	3.0000
Mica	MICA Y-2300X	Inorganic pigment	YAMAGUCHI MICA	15.0000
Magnesium Myristate		Excipient		7.0000
Iron Oxides	TAROX Iron oxide R-516P	Inorganic pigment	Titan Kogyo	6.0000
Iron Oxides	TAROX Iron oxide LL-100P	Inorganic pigment	Titan Kogyo	12.0000
Iron Oxides	TAROX Iron oxide BL-100P	Inorganic pigment	Titan Kogyo	14.0000
	В			
Polyglyceryl-2 Isostearate	NIKKOL DGMIS	Emollient agent	NIKKO CHEMICALS	4.5000
Squalane	NIKKOL Sugar Squalane	Emollient agent	NIKKO CHEMICALS	3.5000
Phytosteryl Isostearate	Phytosteryl Isostearate	Emollient agent	NIKKO CHEMICALS	1.5000
Glyceryl Undecylenate	NIKKOL MGU	Antimicrobial agent	NIKKO CHEMICALS	0.5000
	С			
Mica, Titanium Dioxide	KTZ ULTRA SHIMMER	Pearl pigment	KOBO Products	10.0000
Mica, Titanium Dioxide, Iron Oxides	KTZ MISTERIOSO RED	Pearl pigment	KOBO Products	10.0000
Mica, Iron Oxides	KTZ MISTERIOSO BRONZE	Pearl pigment	KOBO Products	5.0000
			Total	100.0000
	Procedure			
1. Mix A until uniform by henschel mixer.				
2. Add B to A and mix until uniform by hens	schel mixer.			
3. Add C to A+B and mix until uniform with	low speed.			
4. Press A-C into shapes.				
Physical Prop	erties		Stability	
		· RT, 45°C, 5°C: Confirmed for 3 months		
		†		

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· 50°C, -5°C, Cycle (-5 ⇔ 45°C): Confirmed for 1 month

We do not guarantee the stability of the final products of formulations in this brochure though the stability was checked under certain conditions.

We do not guarantee the preservation property of this formulation as we have not checked it.

We do not guarantee that this formulation does not conflict with any patent.

It is users' responsibility to determine the suitability for their own use of the formulation.