

Simple Eyeshadow - Loose (Pink)



Formulation reference: FM00224/F

A simple eyeshadow with easy glide properties and long-lasting wear. Formulated with *Texique Lux5*, a natural-based emollient which enhances spreading, adds shine and soft touch, with a silky finish.

hase	Trade Name	INCI Ingredients	Function	% w/w	Supplier
A	Corn Starch	Zea Mays (Corn) Starch	Filler/ Binder	10.00	Cosmetic Made Eas
	Silica Microfine	Hydrated Silica	Filler	12.00	Aromantio
	Magnesium Stearate	Magnesium Stearate	Filler/ Binder	10.00	T-Miles
	Iron Oxide Red	CI 77491	Pigment	0.35	Mineral Makeup Ingredient
	Ronastar Black Allure 117307	CI 77492	Pigment	0.17	Mystic Moments
	Ronastar Yellow Allure 117308	CI 77499	Pigment	2.38	Mystic Moments
	Titanium Dioxide	CI 77891	Pigment	7.10	The Soar Kitchen
В	Texique Lux5	C13-15 Alkane, Caprylic/ Capric Triglyceride	Emollient	34.50	Scott Bader
	Phenoxyethanol	Phenoxyethanol	Preservative	0.50	Mystic Moments
С	Mica White Shimmer	CI 77019	Pearl	10.00	Marblers
	Titan Pink Sparkle Mica	CI 77019, CI 77891, CI 77861, CI 77742	Pearl	13.00	Mystic Moments



1. Blend phase A in an appropriate vessel and grind in a grinder until uniform colour.

- 2. Combine phase B and slowly and gradually add it to phase A, whilst grinding in short bursts. Mix if required.
- 3. Add phase C and grind in short bursts until uniform. Do not overgrind.

The information in this publication is based on laboratory testing and is believed to be accurate and is given in good faith, but no representation or warranty as to its completeness or accuracy is made. Suggestions for uses or applications are only opinions and are not intended for design purposes. Users are responsible for determining the suitability of these products for their own particular purpose and assume all risk and liability whether used singly or in combination with other materials. No representation or warranty, expressed or implied, is made with respect to information or products including, without limitation, warranties of merchantability, fitness for a particular purpose, non-infringement of any third-party patent or other intellectual property rights.







Method