



PROUD TO BE **UNIQUE**

INTENSE COLORS

These natural mica-based interference pigments offer unique color spaces, clean shades, and significantly higher chroma.

Our Flamenco® Summit Series is a rainbow of interference effect pigments that enables unique creations and flashes of unexpected color and sparkle. Our natural mica is sourced safely and responsibly from our wholly owned mine in Hartwell, GA, USA.

PROUD TO BE
YOU

VELVET EYE SHADOW

CC-FR-17-009-G01

PRODUCT OVERVIEW

A fabulous long-wearing luminous matte eye shadow in a vintage orchid color. The special production technology provides an extraordinary intense color and metallic shine.

FEATURED EFFECT PIGMENTS

Flamenco® Summit Magenta M80H provides lustrous interference effects that feature increased chromaticity and high color purity to create dramatic visual effects. The reflection color is a unique pink interference shade which is perfectly suitable to enhance any red colors in color cosmetic applications and creates a fresh look when used in skin care.

	Ingredients	INCI	% by weight	Function
A	Powder Base		42.25	Base
B	Cloisonné® Nu-Antique Rouge Flambé 440X	Mica, Iron Oxides, Titanium Dioxide	34.65	Effect pigment
	Flamenco® Summit Magenta M80H	Mica, Titanium Dioxide, Silica	23.10	Effect pigment

Contact us

Proud to be able to help

Asia Pacific

BASF Colors & Effects Shanghai Ltd.
No 300, Jiang Xin Sha Road
200137 Shanghai
China

Jun Xu
jun.xu@basf.com

Americas

BASF Colors & Effects USA LLC
24710 West Eleven Mile Road
Southfield, MI 48034
USA

Erin Turner
erin.turner@basf.com

Europe

BASF Colors & Effects GmbH
An der Rheinschanze 1
67059 Ludwigshafen
Germany

Kristina Brueggemann
kristina.brueggemann@basf.com

Visit our website: www.colors-effects.basf.com

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed.

© = Registered trademark of BASF SE