



**COLORS &
EFFECTS**

■ - BASF

We create chemistry

COSMOS APPROVED
**Effect pigments for natural and
organic cosmetics**

COSMOS APPROVED Effect Pigments for natural and organic cosmetics

The increasing desire for natural and organic beauty products is part of a larger shift in consumer awareness about authenticity, wellness and sustainability. It's a movement happening around the world.

BASF Colors and Effects offers a wide range of COSMOS APPROVED mineral based effect pigments to enrich the appearance of your natural and organic cosmetic products. From a luxurious pearl effect in your body wash to a diamond sparkle in a natural eyeshadow there is no limit for your creative formulations.

The following list of products are all in compliance to the COSMOS standard for mineral ingredients.

COSMOS APPROVED Effect Pigments:

Cloisonne® Gold 222C
Cloisonne® Sparkle Gold 222J
Flamenco® Gold 220C
Flamenco® Orange 320C
Flamenco® Pearl 110C
Flamenco® Satin Pearl 3500
Flamenco® Satina 120T
Flamenco® Sparkle Orange 320J
Flamenco® Super Pearl 120C
Flamenco® Super Gold 230Z
Flamenco® Supreme Sparkle 8500
Flamenco® Ultra Silk 2500
Flamenco® Ultra Sparkle 4500
Flamenco® Velvet 120V
Mearlmica® CF
Mearlmica® DD
Mearlmica® II
Mearlmica® SV
Mearlmica® UF

Timica® Brilliant Gold 212G
Timica® Brilliant White 020C
Timica® Gold Sparkle 212P
Timica® Extra Bright 1500
Timica® Extra Large Sparkle 110S
Timica® Pearlwhite 110A
Timica® Radiant Gold 222G
Timica® Silver Sparkle 5500
Timica® Soft Luster White 6500
Timica® Sparkle 110P



Contacts

Asia Pacific

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

Europe

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

North America

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

South America

BASF S/A
Av. das Nações Unidas, 14171
Crystal Tower 11th floor,
Morumbi 04538-132, São Paulo
Brazil

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. (07/2017)

® = Registered trademark of the BASF Group