# DESIRE FOR SUMMER

CosPearl Glittering Metallics



# Earth Colors Kissed by the Sun

Four perfectly harmonizing colors that can be combined with a wide variety of color cosmetics. As colors derived from nature, they shine with natural beauty. Perfect to create subtle looks for the day or exciting make-up for a summer evening.

Sensual, sun-drenched nuances as well as powerful shimmering metallic colors can be created with these four pigments. They have in common that they are based on natural mica, coated with iron oxide, and can be used for all cosmetic applications.



# COSMI 530 Glitter Bronze

A warm golden bronze tone accustomed to the sun, with charming complexion properties and very good hiding power, adjusting perfectly to different skin tones.



#### COSMI 532 Red Brown

An elegant, warm coppery red pigment with vibrant energy and charisma. It delivers entrancing color accents, makes the complexion look fresh and gives skin a warm finish with a natural glow.



## COSMI 534 Wine Red

A mesmerizing earthy wine-red refined with a touch of sun ripened purple grapes. This charming shade of red is particularly suitable for lipsticks, lip gloss, blush, and nail polish.



### COSMI 5301 Super Flash Bronze

This bright golden, glittering bronze creates the finest make-up tones of summer. Dazzling shades of bronze and a light tan are a hot combination, especially in summer, and can transform any angel into a sexy vamp.

# CosPearl Glittering Metallics



### ORDERING INFORMATION

Product	Color	Package size
COSMI 530 Glitter Bronze	Bronze metallic	sample, 1kg, 5 kg, 25 kg
COSMI 532 Glitter Red Brown	Red-Brown metallic	sample, 1kg, 5 kg, 25 kg
COSMI 534 Glitter Wine Red	Red metallic	sample, 1kg, 5 kg, 25 kg
COSMI 5301 Super Flash Bronze	Bronze metallic	sample, 1kg, 5 kg, 25 kg

#### PRODUCT INFORMATION

Composition*/ Chemical Name	CAS no.	COSMI 530	COSMI 532	COSMI 534	COSMI 5301
Mica	12001-26-2	X	X	X	X
Iron (III) Oxide (Fe <sub>2</sub> O <sub>3</sub> )	1309-37-1	Х	Х	Х	X
Particle size distribution (µm)		10 -100	10-100	10-100	20-150
pH value		4.0 - 7.0	4.0 - 7.0	4.0 - 7.0	4.0 - 7.0

<sup>\*</sup>detailed values can be found in our specification

Information on technical applications is provided to the best of our knowledge within the scope of the possibilities open to us but is without obligation. Current laws and regulations must be observed at all times. This also applies in respect of any protected rights of third parties.

Our suggestions do not relieve our customers of the need to test our products at their own responsibility to establish whether they are suitable for the intended purpose.

Quotations from our literature are only permitted after prior written authorization, and only if the source is cited.