

A STUNNING BLUE



Of simple, timeless elegance.





Blue opens up an exciting direction for a wide variety of cosmetic applications. This calming color can convey peace of mind, reliability, clear thinking and new perspectives.



This rich, truly **intense color luster** pigment is the perfect choice for enhancing expressive and emotional blue tones. Depending on the background color, the pigment will display a range of **hues from a fresh cornflower blue to an intense royal blue color.**



The amazingly brilliant color effect is based on the **combination of a natural mica-based pearlescent pigment with an inorganic blue colorant,** which offers excellent hiding power and outstanding reflectivity.

COSPEARL 6225 PB DARK BLUE

Optical Features	Special Product Features
Intense, royal blue body color	Gleaming, deep blue pearlescent, which varies depending on the back- ground color from a fresh cornflower blue to a rich royal blue
Brilliant shimmer and gloss	Created by the interplay of color depth and interference effects
Very good hiding power	The combination of pearlescent pigment and ferric ferrocyanide enhances expressive blue tones.
Classic pearlescent effect	Complies with all cosmetic regulations

ORDERING INFORMATION

Product	Color	Package size
COSMI 6225PB Dark Blue	Dark blue luster	samples, 5 kg, 25 kg

PRODUCT INFORMATION

Composition	Chemical Name	CAS no.
	Mica	12001-26-2
	Titanium dioxide	13463-67-7
	Ferric ferrocyanide	14038-43-8
Particle size distribution	10 - 60 μm	
pH value	4.0 - 9.0	

Fujian Kuncai Material Technology Co. Ltd., Haicheng Rd., Yuanhong Investment Zone, Fuqing ZIP: 350314, China T: 486 (0) 591 8558 8067

T: +86 (0) 591 8558 8067 Mail: customerservice@fjkuncai.com www.fjkuncai.com Kuncai Europe B.V.
Linie 506, 7325 DZ Apeldoorn,
The Netherlands
T: +31 (0) 55-2100000
Mail: customerservice@kuncaieurope.com
www.kuncai-pigments.com

Kuncai Americas LLC, 130 E. Wilson Bridge Rd Suite 210, Worthington OH 43035, USA

T: +1 (0) 614-547-7424

Mail: customerservice@kuncaius.com

www.kuncai-pigments.com