Color Travel with Synthetic Mica Aurora Chameleon Flow Series

KUNCAI

Exciting Multicolor Pearl Pigments with Amazing Color Travel

Be different and make your cosmetic products stand out from the crowd by creating elegant and eyecatching finishes with a touch of extravagance and a multicolor effect.

Explore our new range of multicolor pearl pigments which is characterized by its remarkable ability to transition through two or three colors depending on the viewing angle.

Benefit from a host of different styling possibilities for both subtle and highly sophisticated pastel shades and intense colors to accentuate your decorative and personal care cosmetics.



COSMI 19507F Yellow/Orange/Red Flow

The shades of a delicate chrysanthemum blossom reflect this wonderful color gradient from yellow to orange and red.

COSMI 19508F Red/Green Flow

Discover another iridescent, shifting hue that creates a special harmony between the red and green of an autumn leaf.

Five Shifting Colors Inspired by Nature

COSMI 19500F Green/Yellow/Orange Flow

The nuances of an orange zinnia flower are replicated by this color flowing from green to yellow and orange.

COSMI 19504F Red/Violet/Blue Flow

Explore superb color travel across red, violet and blue and follow the sunset on a misty mountain range.

COSMI 19505F Violet/Blue/Green Flow

Experience the heavenly ballet of the sky in the violet-bluegreen color scheme of the Northern Lights.



Investigate the incredible variety of colors by watching our video.

Aurora Chameleon Flow Series



ORDERING INFORMATION

Product	Color	Package size	
COSMI 19500F Green/Yellow/Orange	Green/Yellow/Orange	samples, 5 kg, 25 kg	
COSMI 19504F Red/Violet/Blue Flow	Red/Violet/Blue	samples, 5 kg, 25 kg	
COSMI 19505F Violet/Blue/Green Flow	Violet/Blue/Green	samples, 5 kg, 25 kg	
COSMI 19507F Yellow/Orange/Red Flow	Yellow/Orange/Red	samples, 5 kg, 25 kg	
COSMI 19508F Red/Green Flow	Red/Green	samples, 5 kg, 25 kg	

PRODUCT INFORMATION

Composition*/Chemical Name	CAS no.	COSMI 1950	DF, COSMI 19504F, 5F, COSMI 19507F, MI 19508F	
Synthetic Fluorphlogopite	12003-38-2		Х	
Titanium Dioxide (TiO ₂)	13463-67-7		Х	
Iron Oxide (Fe ₂ O ₃)	1309-37-1		Х	
Tin Oxide (SnO ₂)	18282-10-5		Х	
Silicon Dioxide (SiO ₂)	7631-86-9		Х	
Particle size distribution		10 – 60 µm		
pH value		4.0 - 9.0		

*detailed values and testing procedures 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.

Fujian Kuncai Material Technology Co. Ltd., Haicheng Rd., Yuanhong Investment Zone, Fuqing ZIP: 350314, China T: +86(0)59185588067 Mail: coco.ao@fjkuncai.com www.fjkuncai.com Kuncai Europe B.V. Linie 506, 7325 DZ Apeldoorn, The Netherlands T: +31 (0) 55-2 100000 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