

KYNTALINE PURPLES

A complex color in many different facets - From spiritual blues to rosy reds



Violet is considered to be the one of the most complex colors. It creates a balance between the spiritual blue of the sky and the fiery red of the earth.

Intensive and rich pigment color tones in shades of blue and red give industrial products an outstandingly **bright chroma** and exceptional reflectivity.



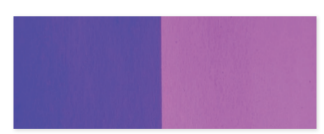
Created without the addition of organic colorants or carmine, Kyntaline Purples exhibit an impressively **intense** and **pure body color, vibrant sparkle,** and **good hiding power.** The color is stable without risk of bleeding, fading or migration in every final application.



The Kyntaline Purples product series is based on **synthetic mica** (Fluorphlogopite), which delivers **purity of color, brightness**, and outstanding **reflective power**.



KC818V Kyntaline Nebular Purple



KC819V Kyntaline Vivid Fuchsia



KC820V Kyntaline Lightning Violet

KYNTALINE PURPLE SERIES

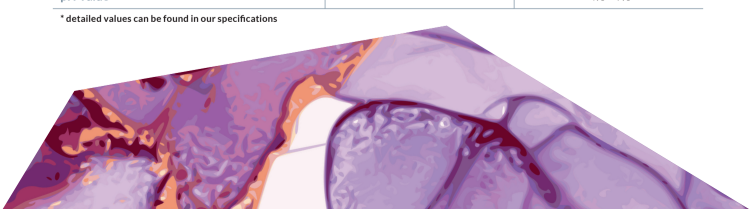
Optical Features	Special Product Features
Intense and pure body colors from reddish to bluish purple color shades	Based on synthetic mica
High brilliance and gloss	Perfect balance of sparkle, color intensity and particle size.
Exceptional reflectivity	Powerful shimmering purple tones - ideal for extraordinary color formulations with a high color stability and temperature resistance.
Extended hiding power due to small particle size	Suitable for all common effect pigments applications
Intensive body color	Multilayer technology
Extensive styling potential	Without carmine or organic colorants, there is no fading, no staining, no bleeding and no color migration.

ORDERING INFORMATION

Product	Color	Package size
Kyntaline KC818V	Rose-purple pearlescent	samples, 5 kg, 25 kg
Kyntaline KC819V	Pinkish-purple pearlescent	samples, 5 kg, 25 kg
Kyntaline KC820V	Bluish-purple pearlescent	samples, 5 kg, 25 kg

PRODUCT INFORMATION

Composition* Chemical Name	CAS no.	KC818V KC819V KC820V
Synthetic Fluorphlogopite	12003-38-2	X
Titanium Dioxide (TiO ₂)	13463-67-7	X
Iron Oxide (Fe ₂ O ₃)	1309-37-1	X
Tin Oxide (SnO ₂)	18282-10-5	X
Particle Size Distribution		10 – 45 μm
pH Value		4.0 - 7.0



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)591 8558 8067 Mail: coco.ao@fjkuncai.com www.fjkuncai.com

Kuncai Europe B.V.

Linie 506, 7325 DZ Apeldoorn, The Netherlands T: +31 (0) 55-2 100 000 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

Mail: customerservice@kuncaius.com www.kuncai-pigments.com

