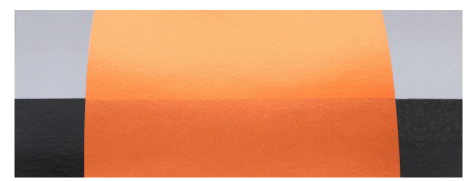




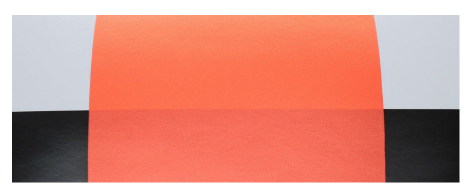
#### **Product Overview**



KC815-M2 Fine Solar Orange



KC815-M3 Fine Mars Red



KC815-M4 Fine Tropic Orange



KC815-M5 Auspicious Red



#### **Optical Features**

- Superb color intensity generated by the Fe<sub>2</sub>O<sub>3</sub> layer
- Masstone in an intense warm red or orange
- Strong color saturation and threedimensional appearance
- Extended hiding power due to small particle size
- Highly reflective pigment with an extraordinary depth of color





## **Technical Properties**

- Based on synthetic mica
- Multilayer technology
- Pure coating of Fe<sub>2</sub>O<sub>3</sub>
- Small particle size: 10 35 μm
- Shades of intenive Orange and Red
- Suitable for all common applications for effect pigments
- Also available with weather resistant surface treatment



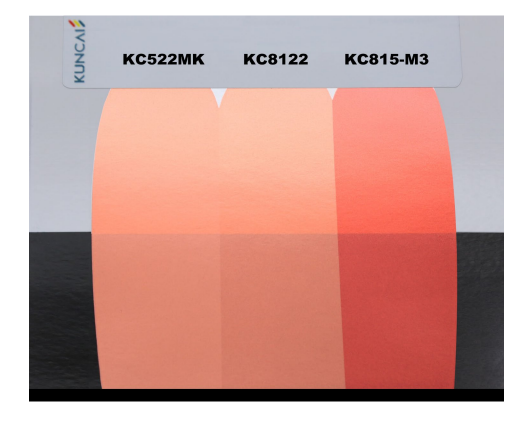


### **Performance Comparison**

• KC815 M-2 Fine Solar Orange



KC815 M-3 Fine Mars Red





### **Performance Comparison**

KC815 M-4 Fine Tropic Orange



KC815 M-3 Fine Auspicious Red





#### **Product Video**



https://youtu.be/SfC9IbicvFA



#### Product brochure











The characteristics of the fine Setallics produce a produce intense and brilliant shades of orange and red.

Strong orange and red color tones are heightened and made to appear more vibrant with fine Setallics. The relationship between high reflectivity, color intensity and particle size has been optimized to such a degree that this pigment is suitable for a wide range of

with a sumptuous metallic luster, the color intense, lively and premium red and orange stylings.

The Setallics are based on synthetic mica (Fluorphlogopite), which exhibits and supports color purity, brightness and reflective power.











Superb color intensity generated by the $\operatorname{Fe_2O_3}$ layer	Based on synthetic mica
Masstone in an intense warm red or orange	High temperature resistance
Strong color saturation and three-dimensional appearance	Multilayer technology
Extended hiding power due to small particle size	Suitable for all common applications for effect pigments
Highly reflective pigment with an extraordinary depth of color	Based on synthetic mica
	Also available with weather resistant surface treatment

#### ORDERING INFORMATION

Setallic KC815-M2	Orange metallic luster	samples, 5 kg, 25 kg
Setallic KC815-M3	Red orange metallic luster	samples, 5 kg, 25 kg
Setallic KC815-M4	Orange red metallic luster	samples, 5 kg, 25 kg
Setallic KC815-M5	Red metallic luster	samples, 5 kg, 25 kg

#### PRODUCT INFORMATION

Composition* Chemical Name		KC815-M2, KC815-M3 KC815-M4, KC815-M5
Synthetic Fluorphlogopite	12003-38-2	×
Iron Oxide (Fe <sub>2</sub> O <sub>3</sub> )	1309-37-1	X
Particle Size Distribution		10 - 35 µm
pH Value		4.0 - 7.0



