



### **Optical Features**

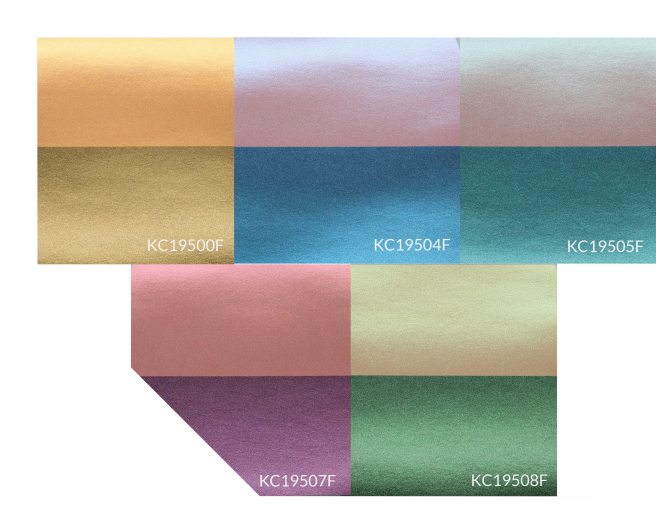
- Superb color travel generated by the Fe<sub>2</sub>O<sub>3</sub> layer
- TheTiO<sub>2</sub> layer creates an interference effect with color travel
- High brilliance and gloss
- Extended hiding power





#### **Technical Properties**

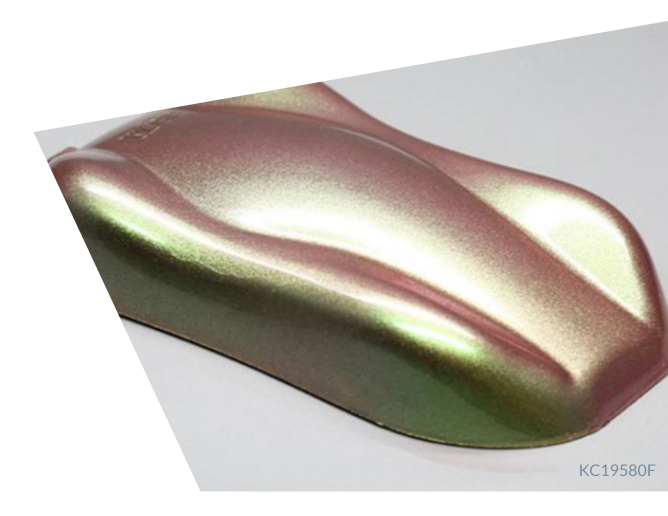
- Based on synthetic mica
- Multilayer technology
- Combined coating with  $TiO_2$ ,  $Fe_2O_3$ ,  $SnO_2$  and  $SiO_2$
- Particle size: 25 100 μm
- Intensive color travel tones
- Suitable for all common applications with effect pigments





### **Special Product Features**

- Both cool and warm shimmering tones, which adjust perfectly to technology and nature orientated color stylings
- Exceptional color shift effect depending on the viewing angle offers unique eyecatching application options
- Innovative color concepts such as "holographic effects" or "multichromatic effects" can be achieved
- Suitable for all common applications for effect pigments





#### **Product Overview**

PRODUCT	COLOR	PACKAGE SIZE
KC19500F Green/Yellow/Orange Flow	Green/Yellow/Orange	samples, 5 kg, 25 kg
KC19504F Red/Violet/Blue Flow	Red/Violet/Blue	samples, 5 kg, 25 kg
KC19505F Violet/Blue/Green Flow	Violet/Blue/Green	samples, 5 kg, 25 kg
KC19507F Yellow/Orange/Red Flow	Yellow/Orange/Red	samples, 5 kg, 25 kg
KC19508F Red/Green Flow	Red/Green	samples, 5 kg, 25 kg