

# NEW CHAMELEONS

Chameleon KC19802C Chameleon KC19820C





### **Optical Features**

- Intense, radiant fresh green to light yellow
- Exceptional sparkle
- Outstanding interference green to yellow color travel
- Ultra-transparent
- Very low influence on the background color

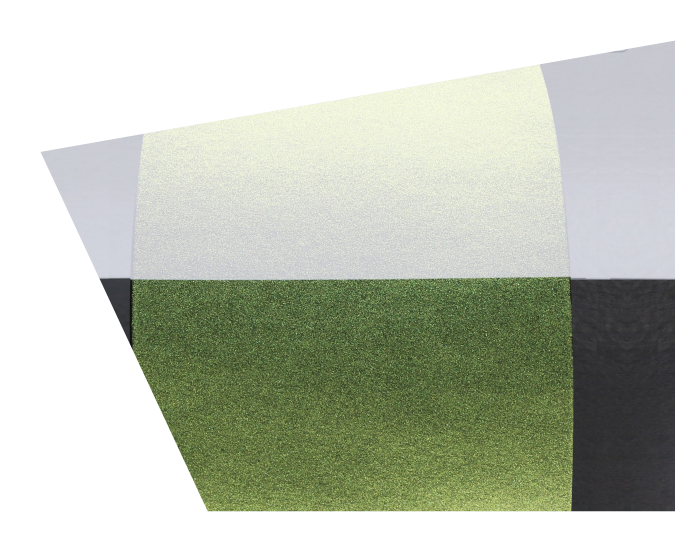


### KC19802C



### **Technical Properties**

- Based on borosilicate
- Multilayer technology
- Combined coating with TiO<sub>2</sub> and SnO<sub>2</sub>
- Particle size: 30 120 μm
- Green-gold
- Suitable for all common applications for effect pigments





### **Special Product Features**

- Glittering green-yellow interference color flop on borosilicate
- Allows the base color of the application substrate to shine through
- Eye-catching, ultra intense color travel effect finish
- Intense green-golden reflection



### KC19802C

## KUNCAI

### Product Video







### **Optical Features**

Brilliant green to light magenta purple color travel

Exceptional sparkle

 Impressive interference green changing to a soft magenta tone under a flat observing angle

- Ultra-transparent
- Virtually no effect on the surface color

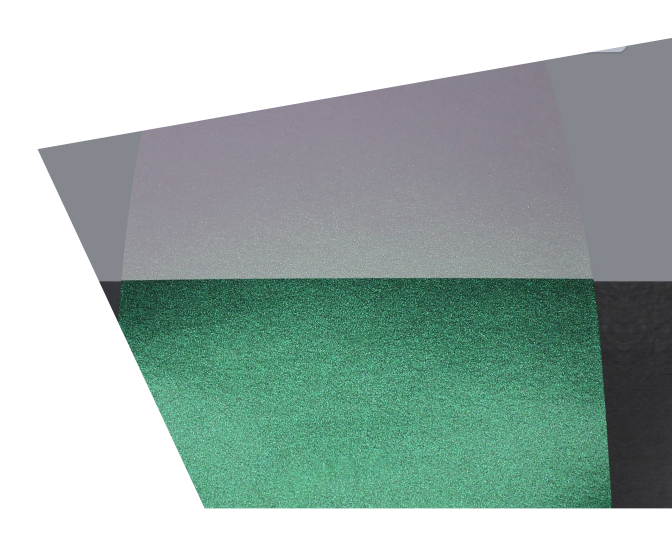


### KC19820C



### **Technical Properties**

- Based on borosilicate
- Multilayer technology
- Combined coating with TiO<sub>2</sub>, and SnO<sub>2</sub>
- Particle size: 30 120 μm
- Green-red
- Suitable for all common applications for effect pigments





### **Special Product Features**

- Glittering bright green to light red-lilac color flop on borosilicate
- Allows the neutral base color of the substrate to shine through
- Eye-catching, ultra intense color travel effect finish

