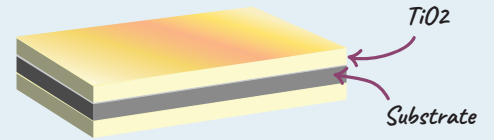


White Interference



Titanium dioxide-coated substrate, creating interference colors, without colorants.

COLOR DEPENDS ON TiO_2
EFFECT DEPENDS ON SIZE



Product Name	Particle Size (µm)	Color	NOI (ISO 16128)
<i>Natural Mica Substrate (Mica (And) Titanium Dioxide or Titanium Dioxide (And) Mica)</i>			
KTZ® EXTRAFINE GOLD	1-15	Gold	1
KTZ® EXTRAFINE RED	1-15	Red	1
KTZ® INTERFINE GOLD	5-25	Gold	1
KTZ® INTERFINE ORANGE	5-25	Orange	1
KTZ® INTERFINE RED	5-25	Red	1
KTZ® INTERFINE VIOLET	5-25	Violet	1
KTZ® INTERFINE BLUE	5-25	Blue	1
KTZ® INTERFINE GREEN	5-25	Green	1
KTZ® COLORWAVE GOLD	10-60	Gold	1
KTZ® COLORWAVE RED	10-60	Red	1
KTZ® INTERVAL GOLD	10-60	Gold	1
KTZ® INTERVAL RED	10-60	Red	1
KTZ® INTERVAL VIOLET	10-60	Violet	1
KTZ® INTERVAL BLUE	10-60	Blue	1
KTZ® INTERVAL GREEN	10-60	Green	1
KTZ® SHIMMER GOLD	10-125	Gold	1
KTZ® SHIMMER ORANGE	10-125	Orange	1
KTZ® SHIMMER RED	10-125	Red	1
KTZ® SHIMMER VIOLET	10-125	Violet	1
KTZ® SHIMMER BLUE	10-125	Blue	1
KTZ® SHIMMER GREEN	10-125	Green	1
<i>Synthetic Mica Substrate (Synthetic Fluorophlogopite (And) Titanium Dioxide)</i>			
KTZ® SM INTERVAL GOLD	10-60	Gold	1
KTZ® SM INTERVAL RED	10-60	Red	1
KTZ® SM INTERVAL VIOLET	10-60	Violet	1
KTZ® SM INTERVAL BLUE	10-60	Blue	1
KTZ® SM INTERVAL GREEN	10-60	Green	1
K-RAY® SM BLUE SPARK	10-200	Blue	1
K-RAY® SM GOLD SP	100-1000	Gold	1
<i>Borosilicate Substrate (Calcium Aluminum Borosilicate (And) Titanium Dioxide)</i>			
K-RAY® G DIAMOND SPARKLE GOLD	10-200	Gold	1
K-RAY® G DIAMOND SPARKLE RED	10-200	Red	1
K-RAY® G DIAMOND SPARKLE VIOLET	10-200	Violet	1
K-RAY® G DIAMOND SPARKLE BLUE	10-200	Blue	1

PEARL SWATCHES ON LIGHT AND DEEP SKIN TONES
(Fitzpatrick Types I And V)



FROM LEFT TO RIGHT: KTZ® EXTRAFINE GOLD, KTZ® INTERFINE VIOLET, KTZ® INTERVAL BLUE, KTZ® SM INTERVAL GREEN, & K-RAY® G DIAMOND SPARKLE GOLD



The bottom-right of the image depicts the interference color rather than the true physical appearance of the powder.

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