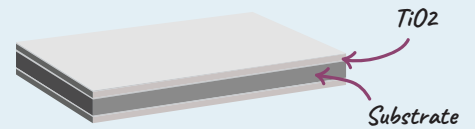


White Effect Pigments



Composed of mica and a metal oxide, usually Titanium Dioxide. Also available with Cerium Oxide replacing TiO_2 , for similar effect. PURESILVER are bright silver effect pigments with silver instead of the metal oxide.

EFFECT DEPENDS ON SIZE



Product Name	Particle Size (µm)	Color	NOI (ISO 16128)
<i>Natural Mica Substrate (Mica (And) Titanium Dioxide)</i>			
KTZ® FINE WHITE	5-25	White/Silver	1
KTZ® CLASSIC WHITE	10-60	White/Silver	1
KTZ® SUBLIME WHITE	5-60	White/Silver	1
KTZ® SUPERB SILVER	10-60	White/Silver	1
KTZ® GLAM FLAKE	10-125	White/Silver	1
KTZ® SHIMMER WHITE	10-125	White/Silver	1
KTZ® ULTRA SHIMMER	40-200	White/Silver	1
<i>Synthetic Mica Substrate (Synthetic Fluorophlogopite (And) Titanium Dioxide) & may contain Silica</i>			
K-RAY® SM SATIN WHITE	5-25	White/Silver	1
K-RAY® SM SNOW	10-60	White/Silver	1
KTZ® SM GLISTEN	10-60	White/Silver	1
KTZ® SM CRYSTAL WHITE	10-100	White/Silver	1
K-RAY® SM WHITE SPARK	10-200	White/Silver	1
K-RAY® SM WHITE SP	100-1000	White/Silver	1
<i>No-TiO2 Effect Pigment (Synthetic Fluorophlogopite (And) Cerium oxide (And) Silica)</i>			
K-RAY® SM BRIGHT CRYSTAL NT	10-60	White/Silver	1
K-RAY® SM SPARKLE CRYSTAL NT	40-160	White/Silver	1
K-RAY® SM ULTRA SPARKLE CRYSTAL NT	100-700	White/Silver	1
<i>Borosilicate Substrate (Calcium Sodium Borosilicate or Calcium Aluminum Borosilicate (And) Titanium Dioxide)</i>			
KTZ® G QUARTZ	20-60	White/Silver	1
K-RAY® G DIAMOND SPARKLE WHITE	10-200	White/Silver	1
<i>Silver (Calcium Sodium Borosilicate (And) Silver (CI 77820))</i>			
KTZ® G PURESILVER GLISTEN	10-60	Silver	1
KTZ® G PURESILVER CRYSTAL	30-150	Silver	1

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



FROM LEFT TO RIGHT: KTZ® CLASSIC WHITE, KTZ® ULTRA SHIMMER, K-RAY® SM WHITE SP, K-RAY® SM ULTRA SPARKLE CRYSTAL NT, K-RAY® G DIAMOND SPARKLE WHITE & KTZ® G PURESILVER CRYSTAL

