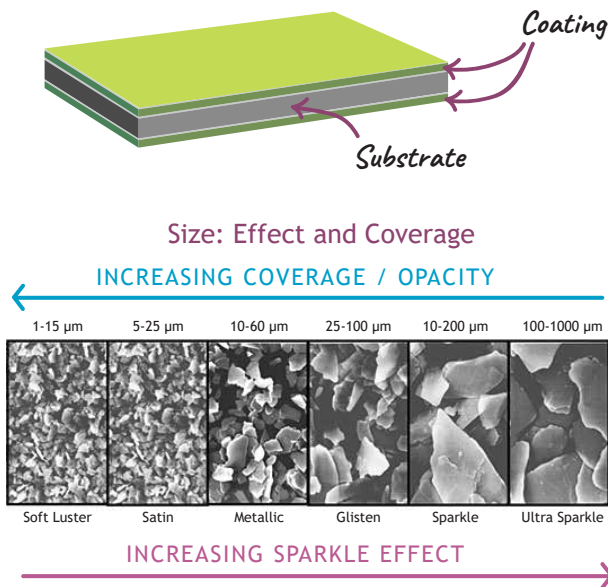


Special Effect, Pearlescent Pigments

The Most Inclusive Range of Pearls & Special Effect Pigments



A Pearl Pigment is a pigment manufactured by coating a metal oxide on a laminar substrate (natural or synthetic). The resulting pigment is semi-transparent and has unique optical properties. Kobo offers an extensive portfolio of effect pearls featuring a range of substrates (including natural mica, synthetic mica, and borosilicate glass) with various surface coatings. The portfolio also includes Titanium Dioxide free pearls, magnetic effect pigments, OVP long-travel color-shifting effects, and advanced holographic and prismatic technologies.



Try our Pearl Selector

Enter color, type, size & substrate to choose the right pearl for your formulation

KOBO'S SPECIAL EFFECT PIGMENTS CATEGORIES



White:

Composed of mica and a metal oxide, usually Titanium Dioxide. Also available with Cerium Oxide replacing TiO₂, for similar effect. PURESILVER are bright silver effect pigments with silver instead of the metal oxide.

KTZ® SM GLISTEN

White Interference:

Titanium dioxide-coated substrate, creating interference colors, without colorants. Available in a palette of colors from gold to green and different sizes.

KTZ® INTERVAL RED

Colored Interference:

Multicolor have Iron oxide added to interference colors to provide a large interplay of colors while two-tones use Ferrocyanide or Carmine to provide blue or red bulk color with red, gold or green reflections. Misterioso series are dark effect pigments with a range of effect colors.

KTZ® XIAN VISTAS



Earth Tones:

Iron oxide, used as single coating or in combination with Titanium Dioxide, give rich gold, copper or bronze colors. Gold earth tones are also available in the No-TiO₂ series, which uses Silica to create a light gold color.

KTZ® BRONZE D OR

Hues:

Hues are special effect pigments with yellow, red, blue, green or black colors. They are available in different size and with different substrate for varying effects.

K-RAY® SM FINE FUCHSIA

Long Color Travel / OVP:

The PERPETUAL series offer intense, brilliant color and luster for a variety of color cosmetic products. Their structure provide a long color travel for 3-Dimensional effect. No-TiO₂ PERPETUAL effect pigments are also available.

KOBOPEARL® PERPETUAL IO GreenRed

Holographic & Prismatic:

Unique Effect Pigments using a multilayer technology to achieve bright and intense color and extremely long color travel.

KTZ® SIL HOLOGRAPHIC BRIGHT VioletBlue

KOBO

USA

BRASIL

UK

FRANCE

ASIA PACIFIC