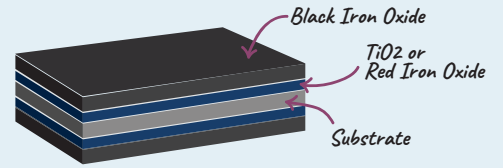


Magnetic Effect Pigments



The high content of Black Iron Oxide in these pearls can be used in formulas with a magnet to create stunning designs. They are used in nail polish to create 3D, velvet or cat-eye effects.



Product Name	Particle Size (µm)	Color	NOI (ISO 16128)
<i>White/Silver (Mica (and) Titanium Dioxide (and) Iron Oxides (Iron Oxides (CI 77499))</i>			
K-RAY® MagSilver	10-60	Dark Silver	1
<i>Interference Colors (Mica (and) Titanium Dioxide (and) Iron Oxides (Iron Oxides (CI 77499))</i>			
K-RAY® MagGold	10-60	Dark Gold	1
K-RAY® MagRed	10-60	Dark Red	1
K-RAY® MagPurple	10-60	Dark Purple	1
K-RAY® MagBlue	10-60	Dark Blue	1
K-RAY® MagGreen	10-60	Dark Green	1
<i>Absorption Colors (Mica (And) Iron Oxides (CI 77491) (And) Iron Oxides (CI 77499))</i>			
K-RAY® MagBronze	10-60	Dark Bronze	1
K-RAY® MagBrown	10-60	Dark Orange	1
K-RAY® MagWine	10-60	Dark Russet	1

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



FROM LEFT TO RIGHT: K-RAY® MagGold, K-RAY® MagPurple, K-RAY® MagBlue, K-RAY® MagGreen, K-RAY® MagWine

Creating 3D-effect on Nail Polish with K-RAY® MagSilver using a magnetic wand.

