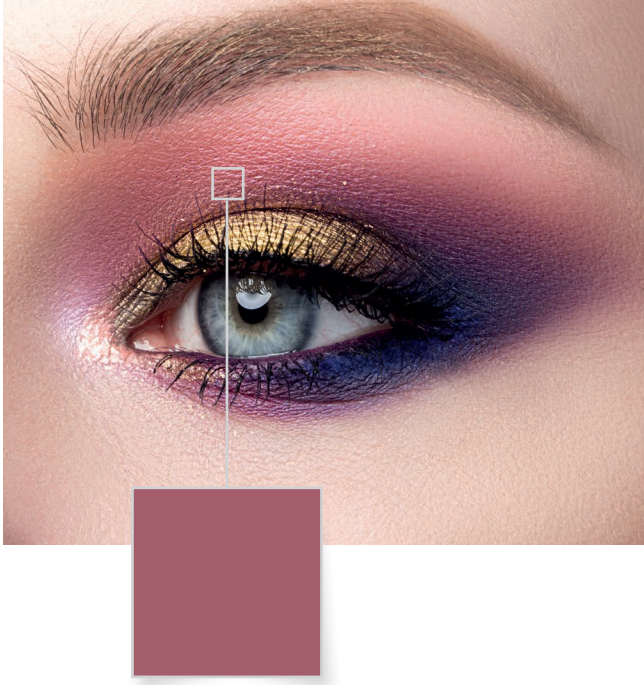


IrisPearl

Pigmenti perlescenti
Pearlescent pigments



inspired by nature



IrisPearl

Pigmenti perlescenti

Da oltre 20 anni la nostra missione è lavorare al fianco dei nostri clienti per ottimizzare la loro proposta colore:

Creare valore attraverso il colore



IrisPearl è la nostra linea di pigmenti perlescenti a base di mica naturale, mica sintetica e vetro. Sono rivestiti con biossido di titanio (anatasio/rutilo), ossido di ferro, ossidi di altri metalli o altri pigmenti che conferiscono loro effetti e colori diversi.

I pigmenti perlescenti IrisPearl sono disponibili in diverse granulometrie che esaltano le caratteristiche di brillantezza o opacità.

I nostri pigmenti perlescenti trovano applicazione in svariati settori: vernici per edilizia, per industria e per auto, inchiostri, plastica, cosmetica, tessile, giocattolo ed altri ancora. IrisPearl sono utilizzati dai principali produttori italiani di vernici decorative per effetti speciali che, come noto, sono leader in questa piccola ma significativa nicchia di mercato.

IrisPearl si compone di:

- **Silver:** mica naturale e/o sintetica rivestita con biossido di titanio - colore argento
- **Golden:** mica naturale e sintetica rivestita con biossido di titanio e ossido di ferro - colore oro
- **Metallic:** mica naturale e sintetica rivestita con biossido di titanio e ossido di ferro - vari colori
- **Interference:** mica naturale rivestita con biossido di titanio – vari colori
- **Crystal:** mica sintetica rivestita con biossido di titanio e ossido di ferro - vari colori
- **Diamond:** scaglie di vetro rivestite con biossido di titanio e ossido di ferro - vari colori
- **Multicolor:** pigmento multi-angolo con effetto flip flop - vari colori



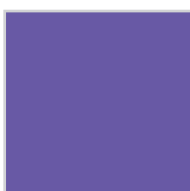
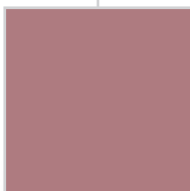


IrisPearl

Pearlescent pigments

For over 20 years our mission has been to work alongside our customers to optimize their color proposal:

To Create Value Through Colour



IrisPearl is our line of pearlescent pigments based on natural mica, synthetic mica and glass. They are coated with titanium dioxide (anatase/rutile), iron oxide, oxides of other metals or other pigments that give them different effects and colours.

IrisPearl pearlescent pigments are available in different particles sizes that enhance the characteristics of brilliance or opacity.

Our pearlescent pigments find application in various sectors: architectural, industrial and automotive paints, inks, plastics, cosmetics, textiles, toys and others. IrisPearl are used by the main Italian manufacturers of decorative paints for special effects which, as it is well known, are leaders in this small but significant niche market.

IrisPearl includes:

- **Silver:** natural and / or synthetic mica coated with titanium dioxide - silver color
- **Golden:** natural and synthetic mica coated with titanium dioxide and iron oxide - gold color
- **Metallic:** natural and synthetic mica coated with titanium dioxide and iron oxide - various colors
- **Interference:** natural mica coated with titanium dioxide - various colors
- **Crystal:** synthetic mica coated with titanium dioxide and iron oxide - various colors
- **Diamond:** glass flakes coated with titanium dioxide and iron oxide - various colors
- **Multicolor:** multi-angle pigment with flip flop effect - various colors

SILVER

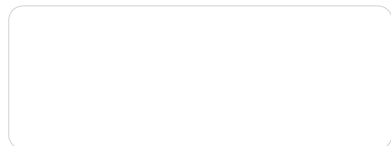
SILVER 100 (10-60 µm)	SILVER 1118 FL (5-20 µm)	SILVER 1151 (30-100 µm)
SILVER 1171 (40-200 µm)	SILVER 1181 (50-300 µm)	SILVER 1183 (50-500 µm)
SILVER 2103 (10-60 µm)	SILVER 2111 (<15 µm)	SILVER 713 (10-60 µm)

GOLDEN

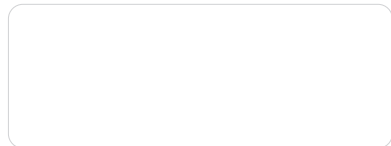
GOLDEN 30 (5-25 µm)	GOLDEN 32 (10-100 µm)	GOLDEN 33 (10-60 µm)
GOLDEN 302 (10-60 µm)	GOLDEN 330 (5-25 µm)	GOLDEN 350 (50-300 µm)
GOLDEN 383 (50-500 µm)		

INTERFERENCE

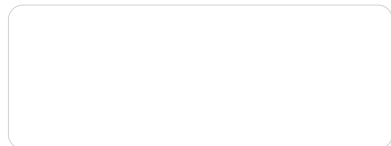
INTERFERENCE ORO 205 (10-60 µm)	INTERFERENCE ARANCIO 2217 (10-60 µm)	INTERFERENCE ROSSO 2213 (10-60 µm)
INTERFERENCE VIOLETTO 2219 (10-60 µm)	INTERFERENCE BLU 2225 (10-60 µm)	INTERFERENCE VERDE 2235 (10-60 µm)

METALLIC

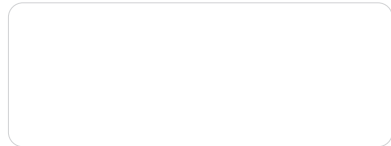
METALLIC BRUNO GIALLO 400 (10-60 µm)



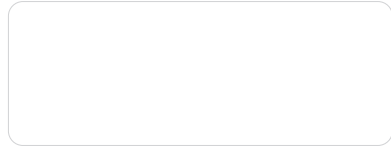
METALLIC BRUNO GIALLO 453 (10-150 µm)



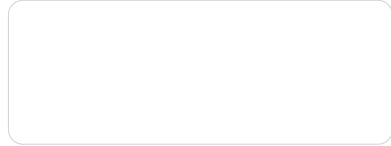
METALLIC BRUNO ROSSO 4673 (50-300 µm)



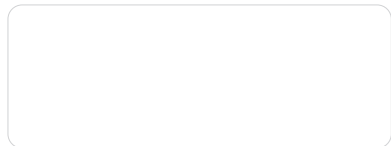
METALLIC ARANCIO ROSSO 463 (10-150 µm)



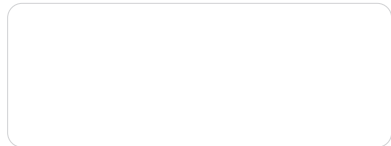
METALLIC VIOLETTTO ROSSO 405 (10-60 µm)



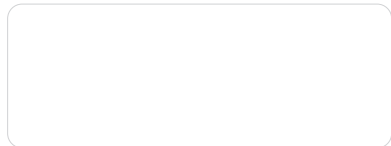
METALLIC VIOLETTTO 407 (10-60 µm)

CRYSTAL

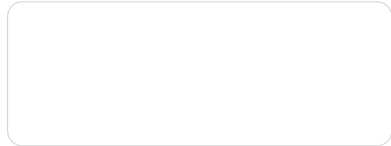
CRYSTAL ARGENTO 01 A (20-95 µm)



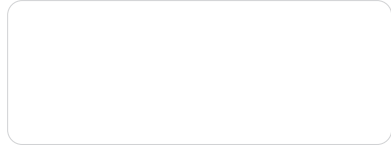
CRYSTAL ORO 21 A (20-95 µm)



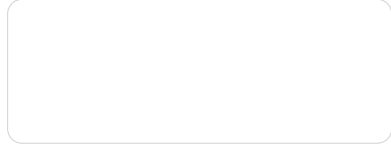
CRYSTAL ROSSO 22 B (40-200 µm)



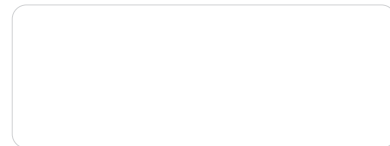
CRYSTAL VIOLETTTO 23A (20-95 µm)



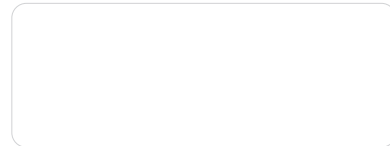
CRYSTAL BLU 24 B (40-200 µm)



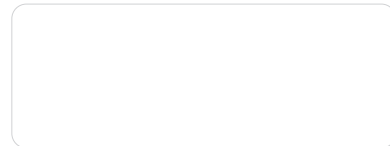
CRYSTAL VERDE 25 B (40-200 µm)

DIAMOND

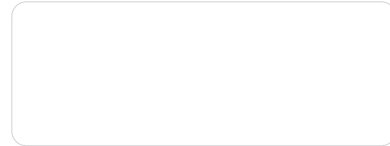
DIAMOND ARGENTO 1B (30-100 µm)



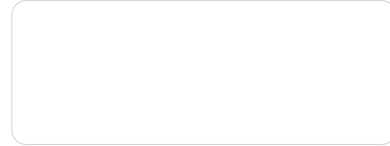
DIAMOND ORO 2B (30-100 µm)



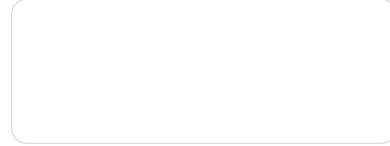
DIAMOND ROSSO 3B (30-100 µm)



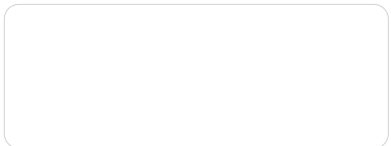
DIAMOND VIOLETTTO 4B (30-100 µm)



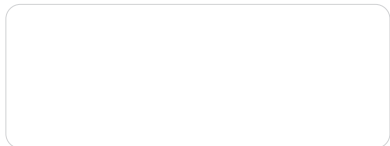
DIAMOND BLU 5B (30-100 µm)



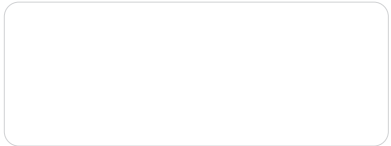
DIAMOND VERDE 6B (30-100 µm)

MULTICOLOR

MULTICOLOR 071 (10-60 µm)



MULTICOLOR 073 (10-60 µm)



MULTICOLOR 074 (10-60 µm)

MULTICOLOR 075 (10-60 µm)



IRIS GREEN srl
Via F. Frediani, 34
59100 Prato - Italy
Tel. +39 0574 540014
Fax +39 0574 701399
info@iris-green.com
www.iris-green.com

Avvertenze: Le informazioni da noi fornite, pur essendo basate sulle nostre migliori conoscenze, possono avere soltanto carattere indicativo, pertanto esse non comportano alcuna responsabilità da parte nostra. Poiché le prestazioni dei nostri prodotti dipendono anche dagli additivi e dai polimeri utilizzati, raccomandiamo ai clienti di testare la loro idoneità per l'applicazione finale. I campioni di colore sono stampati e quindi le tonalità sono a carattere puramente indicativo. La qualità dei nostri prodotti è garantita nelle condizioni generali di vendita.

Disclaimer: The information we provide, while being based on our best knowledge, can only have indicative nature, therefore they do not imply any responsibility on our part. Since the performance of our products depends also on the additives and polymers used, we recommend customers to test their suitability for the end application. The color samples are printed and therefore the shades are purely indicative. The quality of our products is guaranteed under general conditions of sale.