

# PIGMENTS – for inks and paints



Product name	Colour index no.	Chemistry	Application					Features
			Automotive refinishing	Industrial paints	Powder coatings	Decorative paints	Inks	
IQC Coat Yellow 74-T	PY 74	Monoazo		●		●		Transparent grade, alternative to 5GX03
IQC Coat Yellow 74-O	PY 74	Monoazo		●		●		Opaque grade, alternative to 2GX70
IQC Coat Yellow 83-T	PY 83	Diarylide	○	●	●	○		Transparent grade, alternative to HR02
IQC Coat Yellow 83-O	PY 83	Diarylide	○	●	●	○		Opaque grade, alternative to HR70
IQC Coat Yellow 110	PY 110	Isoindolinone	●	●	●	●		Transparent grade, alternative to 2RLT. High lightfastness.
IQC Coat Yellow 138	PY 138	Quinophthalone	●	●	●	●		Opaque yellow. Alternative to Yellow L0962HD
IQC Ink Yellow 138	PY 138	Quinophthalone					●	Transparent Yellow. Alternative to Yellow D0960
IQC Coat Yellow 139	PY 139	Isoindoline	●	●	●	●		Reddish opaque yellow, alternative to L2140HD or M2R70
IQC Coat Yellow 151	PY 151	Benzimidazolone	●	●	●	●		Opaque greenish yellow, alternative to H4G
IQC Coat Yellow 154	PY 154	Benzimidazolone	●	●	●	●		Opaque greenish yellow, high weather fastness, alternative to H3G
IQC Coat Yellow 155	PY 155	Bisacetoacetarylide	●	●	●	●		Semi-opaque greenish yellow. Alternative to 4GD01.

● = main use    ○ = additional use

This product list is not complete. The hereby given information shall not release from their verification.

# PIGMENTS – for inks and paints



Product name	Colour index no.	Chemistry	Application					Features
			Automotive refinishing	Industrial paints	Powder coatings	Decorative paints	Inks	
IQC Coat Yellow 180-T	PY 180	Benzimidazolone		●	●		●	Transparent grade with good colour strength and fastness. Mainly used in solvent inks.
IQC Coat Orange 13	PO 13	Disazopyrazolone					●	Bright clean yellowish orange, with high tinting strength. Mainly used in inks.
IQC Coat Orange 34	PO 34	Disazopyrazolone		●	●			Bright transparent orange, alternative to Orange RL 01
IQC Coat Orange 34-O	PO 34	Disazopyrazolone		●	●			Opaque grade, alternative to Orange RL70
IQC Coat Orange 36	PO 36	Benzimidazolone	○	●	●	●		Opaque medium orange, alternative to Orange HL70
IQC Coat Orange 43	PO 43	Perinone		●	●			High lightfast bright orange, alternative to Orange GR
IQC Coat Orange 62	PO 62	Benzimidazolone	●	●	●	●		Yellowish orange with good hiding powder. Alternative to H5G70
IQC Coat Orange 67	PO 67	Pyrazoloquinazolone		●	●			Opaque orange, alternative to Orange L2930HD
IQC Coat DPP Orange 73	PO 73	Diketopyrrolopyrrole (DPP)	●	●		●		Opaque DPP Orange pigment. Good hiding power. Alternative to Orange L2990HD
IQC Coat Red 112 FGR	PR 112	Naphthol AS		●		●		Semi-transparent brilliant red shade.
IQC Coat Quindo Red 122	PR 122	Quinacridone	●	●	○	●		Semi-opaque quinacridone, with good overall fastness.

● = main use    ○ = additional use

This product list is not complete. The hereby given information shall not release from their verification.

# PIGMENTS – for inks and paints



Product name	Colour index no.	Chemistry	Application					Features
			Automotive refinishing	Industrial paints	Powder coatings	Decorative paints	Inks	
IQC Ink Quindo Red 122Y	PR 122	Quinacridone					●	Yellowish shade
IQC Coat Red 149	PR 149	Perylene		●	●			Transparent yellow shade perylene red. Excellent fastness.
IQC Coat Red 166	PR 166	Disazo condensation		●	●			Semi-opaque yellowish red shade with very good light and weather fastness.
IQC Coat Red 168	PR 168	Anthanthrone		●	●	●		High performing red pigment, for outdoor applications. Alternative to Scarlet GO
IQC Coat Red 2B 170	PR 170	Naphthol AS	●	●	●			Yellowish and opaque red shade, with good light and weather fastness.
IQC Coat Red 3B 170	PR 170	Naphthol AS	○	●	●			Brilliant and opaque red, with good light and weather fastness.
IQC Coat Red 5B 170	PR 170	Naphthol AS		●	●			Semi-transparent blue shade red. Good overall properties.
IQC Coat Red A3B 177	PR 177	Anthraquinone	●	●	●			Highly transparent red, with a blue shade. Excellent light and weather fastness.
IQC Coat Red 185	PR 185	Benzimidazolone	●	●	●	●	●	Semi-transparent blue shade red pigment, with good fastness properties.
IQC Coat Red 188	PR 188	Naphthol AS		●	○	○		Semi-transparent bright yellow shade red 188.
IQC Coat Red 214	PR 214	Disazo condensation	●	●	○	●		Bluish red shade with high light and overcoating fastness.
IQC Coat Red 242	PR 242	Disazo condensation	●	●	○	●		Brilliant, yellow shade red, with excellent overall fastness properties and high tinting strength.

● = main use    ○ = additional use

This product list is not complete. The hereby given information shall not release from their verification.

# PIGMENTS – for inks and paints



Product name	Colour index no.	Chemistry	Application					Features
			Automotive refinishing	Industrial paints	Powder coatings	Decorative paints	Inks	
IQC Coat DPP Red 254 2030	PR 254	Diketopyrrolopyrrole (DPP)	●	●	●	○		Semi-opaque bright DPP red 254, with good light and solvents fastness.
IQC Coat DPP Red 254 DB	PR 254	Diketopyrrolopyrrole (DPP)	●	●	●	○		Opaque bright DPP red 254, with good light and solvents fastness.
IQC Coat Quindo Violet 19 RV	PV 19	Quinacridone β-Modifikation	●	●	○	○		Reddish violet pigment. Transparent, alternative to Red Violet ER02.
IQC Coat Quindo Violet 19 RY	PV 19	Quinacridone γ-Modifikation	●	●	○	○		Bluish red pigment. Alternative to Red E5B02
IQC Coat Violet 23-RL-Special	PV 23	Dioxazin	●	●	●	●		Bluish shade of PV 23, alternative to Violet RL-Special
IQC Coat Blue 151	PB 15:1	Cu-Phthaloblu α-Modifikation	●	●	●	●		α-form pigment blue 15:1
IQC Coat Blue 153	PB 15:3	Cu-Phthaloblu β-Modifikation	●	●	●	●		Universal β-form pigment blue 15:3.
IQC Coat Blue 154	PB 15:4	Cu-Phthaloblu β-Modifikation	●	●	●	●		β-form pigment blue 15:4 with good dispersibility and flocculating resistance. Alternative to Blue L7101.
IQC Coat Blue A3R 60	PB 60	Indanthrone	●	●	●	●	●	Blue with a red shade, with excellent light and weather fastness.
IQC Coat Green 7	PG 7	Cu-Phthalogreen	●	●	●	●		Easy dispersible yellow shade pigment green 7 for coatings and plastics.
IQC Coat Green 36	PG 36	Cu-Phthalogreen	●	●	●	●	●	Lemon green, very yellowish shade of green.

● = main use    ○ = additional use

This product list is not complete. The hereby given information shall not release from their verification.

# PIGMENTS – for inks and paints



Product name	Colour index no.	Chemistry	Application					Features
			Automotive refinishing	Industrial paints	Powder coatings	Decorative paints	Inks	
IQC Coat Brown 25	PBr 25	Benzimidazolone	●	●	●	●		Transparent, dark brown shade with excellent light & weather fastness. Alternative to Brown HFR01.
IQC Coat Black 32	PBl 32	Perylene					●	NIR transparent pigment for special coatings or inks.
BH40P	PBl 7	carbon black (CB)					●	Alternative to P 35
BH105P	PBl 7	carbon black (CB)		●				Alternative to Black 101
BH500P	PBl 7	carbon black (CB)		●				Alternative to M 280 and Black 100
BH1004P	PBl 7	carbon black (CB)					●	Alternative to Black 250
BH1006P	PBl 7	carbon black (CB)		●				Alternative to Black 4
POLYGONAL ESD 103	<i>PBl 7</i>	carbon black (CB)		●			●	<b>Conductive CB</b> with high surface specific area ~250 m <sup>2</sup> /g
POLYGONAL ESD 105	<i>PBl 7</i>	carbon black (CB)		●			●	<b>Conductive CB</b> with very high surface specific area ~950 m <sup>2</sup> /g

● = main use    ○ = additional use

This product list is not complete. The hereby given information shall not release from their verification.