Organic Pigments for Paints and Coatings

Technical datas for pigment card

Product name	Full Shade (5%)	Tint (5:95)	C.I.	Heat	Light	Weather	Automotive Refinishing	Industrial Paints	Powder Coatings	Decorative Paints
IQC Coat Yellow 74-T			PY 74	180	7	3-4		•		•
IQC Coat Yellow 74-0			PY 74	180	7	3-4		•		•
IQC Coat Yellow 83-T			PY 83	200	7	2-3	0	•	•	0
IQC Coat Yellow 83-O			PY 83	200	7	3	0	•	•	0
IQC Coat Yellow 139			PY 139	280	7-8	4			•	•
IQC Coat Yellow 151			PY 151	160	8	5	•	•	•	•
IQC Coat Yellow 154			PY 154	180	8	5	**	•	•	•
IQC Coat Yellow 155			PY 155	180	8	4-5	•		•	•
IQC Coat Orange 34			PO 34	200	6	2-3		•	•	
IQC Coat Orange 36			PO 36	180	8	4-5	0	•	•	•
IQC Coat Red 484 FBL	*		PR 48:4	180	6	3		•		•
IQC Coat Red 112-T			PR 112	170	7	3-4		•		•
IQC Coat Red 112 FGR			PR 112	200	7	3-4		•		•
IQC Coat Quindo Red 122			PR 122	250	8	4-5	•	•	0	•

[•] main use O limited suitability, to be tested before use * Full shade 2.5%



Innovation and Quality in High Value Chemicals

Product name	Full Shade (5%)	Tint (5:95)	C.I.	Heat	Light	Weather	Automotive Refinishing	Industrial Paints	Powder Coatings	Decorative Paints
IQC Coat Red 2B 170			PR 170	180	8	3-4	•	•	•	
IQC Coat Red 3B 170			PR 170	180	8	3-4	0	•	•	
IQC Coat Red 5B 170			PR 170	180	7-8	2-3		•	•	
IQC Coat Red A3B 177			PR 177	250	8	4	•	•	•	
IQC Coat Red 188			PR 188	200	7	3-4		•	0	0
IQC Coat DPP Red 254 2030			PR 254	250	8	4-5	•	•	•	0
IQC Coat DPP Red 254 BO			PR 254	250	8	5	•	•	•	0
IQC Coat Quindo Violet 19 RY			PV 19	200	8	4-5	•	•	0	0
IQC Coat Quindo Violet 19 RV	(10)		PV 19	250	8	4-5	•	•	0	0
IQC Coat Violet 23 R*			PV 23	180	7-8	4-5	•	•	•	•
Coat Violet 23 B-Special*			PV 23	180	7-8	4-5	•	•	•	•
IQC Coat Blue A3R 60			PB 60	300	8	4-5	•	•	•	•
IQC Coat Green 7			PG 7	250	7	4-5	•	•	•	•
IQC Coat Green 36			PG 36	300	7-8	5	•	•	•	•