



ABI Inorganic Pigments

Inorganic Pigment Product Name C.I. Pigment No.	Colour Sample		Physical Data							Range of applications							
	Full Colour	Reduced Colour	Main Content % Min.	Moisture % Max.	Soluble matter in water % Max.	Sieve Residue % Max. 320-mesh	PH Value	Oil Absorption g/100g	Printing Ink			Paint		Plastic	Rubber	Stationery	Construction Material
Offset									Solvent	Aqueous	Solvent	Aqueous					
M130 Iron Oxide Red P. R 101			95	1	0.5	0.2 320-mesh	5-7	15 25				●	●	●			●
190 Iron Oxide Red P. R 101			95	1	0.5	0.3 320-mesh	5-7	15 25				●	●	●			●
313 Iron Oxide Yellow P. Y 43			86	1	0.5	0.3 320-mesh	5-7	25 35				●	●	●			●
1920 Iron Oxide Yellow P. Y 43			86	1	0.5	0.2 320-mesh	5-7	25 35				●					●
610 Iron Oxide Brown P. B 6			88	1	0.5	0.3 320-mesh	5-7	15 25				●	●	●			●
841 Iron Oxide Brown P. B 6			88	1	1	0.5 320-mesh	5-7	15 25				●					●
686 Iron Oxide Brown P. B 6			88	1	0.3	0.5 320-mesh	5-7	15 25				●	●	●			●
4686 Iron Oxide Brown P. B 6			88	1	0.4	0.3 320-mesh	5-7	15 25				●	●	●			●
330 Iron Oxide Black P. B 11			90	1	0.5	0.5 320-mesh	5-7	25 35				●	●	●			●
570 Compound Ferric Green P. Y 42 P. B 15:3			-	1	0.4	0.5 320-mesh	5-7	25				●	●	●			●

● May Use

○ Suggest Using

Above shades are for reference only, the test of samples in strongly recommended before order and placed