

## Pigments used in various colours and relative paint opacity.

Applicable to the following paint ranges (not all colours are available in all the ranges):

- Acrylic Pouring Paints
- Western Marbling Paints
- Arts, Crafts & Fabric Paints

All pigments used are lightfast.

Colour Name	Pigment Colour Index	Pigment Chemistry	Relative Opacity
Titanium White	PW6	titanium dioxide	Opaque
Carbon Black	PBk7	furnace black	Opaque
Charcoal Grey (Hue)	PBk7 & PW6	furnace black & titanium dioxide	Opaque
Yellow Oxide	PY42	synthetic yellow iron oxide	Opaque
Azo Yellow	PY154 & PW6	benzimidazolone yellow & titanium dioxide	Semi-Opaque
Bismuth Lemon Yellow	PY184 & PW6	bismuth vanadate & titanium dioxide	Semi-Opaque ++
Red Oxide	PR101	calcinated synthetic red iron oxide	Opaque
Pyrrol Red	PR254	diketo-pyrrolo pyrrole red	Opaque
Cerise Pink	PR112 & PW6	naphthol AS-D red & titanium dioxide	Opaque
Ultramarine Blue	PB29	sodium aluminium sulfosilicate (ultramarine)	Opaque
Phthalo Blue	PB15.1 & PW6	alpha copper phthalocyanine blue & titanium dioxide	Opaque
Turquoise (Hue)	PG7 , PB15.1 & PW6	phthalocyanine green, alpha copper phthalocyanine blue & titanium dioxide	Opaque
Chrome Green Oxide	PG17	anhydrous chromium sesquioxide	Opaque
Phthalo Green	PG7 & PW6	phthalocyanine green & titanium dioxide	Opaque
Bright Lime Green	PY184, PG7 & PW6	bismuth vanadate, phthalocyanine green & titanium dioxide	Opaque
Orange Oxide	PY42 & PR101	synthetic yellow iron oxide & calcinated synthetic red iron oxide	Opaque
Blaze Orange	PY154, PO73 & PW6	benzimidazolone yellow, diketo-pyrrolo pyrrole orange & titanium dioxide	Opaque
Pyrrol Orange	PO73	diketo-pyrrolo pyrrole orange	Semi-Opaque
Red-Orange	PO73 & PR112	diketo-pyrrolo pyrrole orange & naphthol AS-D red	Semi-Opaque
Maroon Oxide	PR101	calcinated synthetic red iron oxide (flocculated)	Semi-Opaque
Quinacridone Maroon	PR122 & PV19	quinacridone magenta & gamma quinacridone	Semi-Opaque
Quinacridone Magenta	PR122	quinacridone magenta	Semi-Opaque
Purple (Hue)	PR112, PV23 & PW6	naphthol AS-D red, dioxazine violet & titanium dioxide	Opaque
Ultramarine Violet	PV15	sodium aluminium sulfosilicate [blue violet shade]	Semi-Opaque
Dioxazine Deep Violet	PV23	dioxazine violet	Opaque
Dark Brown	PY42, PR101, PBk7 & PW6	synthetic yellow iron oxide, calcinated synthetic red iron oxide, furnace black & titanium dioxide	Opaque