

Pigments used in our Marbling & Pouring Paint range

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