

PIGMENT NAME	COLOR INDEX1	TEMP	PERMANENCE	OPACITY
ACTIVATED CHARCOAL	NONE	COOL	Permanent	semi transparent
ANCIENT GREEN EARTH	CaO3,Na2O,MnO,K2O PG 23	COOL	Permanent	semi transparent
BLACK IRON OXIDE	Iron Oxide, PB11	WARM	Excellent	opaque
BLACK CURRANT RED	R101	COOL	Excellent	opaque
BROWN IRON OXIDE	PR101, PY 42	COOL	Excellent	opaque
BURNT SIENNA	Natural Iron Oxide, PR102	WARM	Permanent	semi transparent
BURNT UMBER	PBr7	WARM	Permanent	opaque
CADMIUM RED DEEP	PR108	WARM	Excellent	opaque
(P)CITRON	PY 74, W 18	COOL	Good	semi transparent
CORINTHIAN PURPLE	PR112, R121, Bleu 29, V.23	WARM	Good	semi transparent
CYPRUS UMBER DARK	PBr7	WARM	Permanent	semi transparent
DARK YELLOW OCHRE	CI/ Y43	WARM	Permanent	opaque
EARTH PATINA	Y43, BK11	COOL	Excellent	semi transparent
EMERALD GREEN - CLOSE TO VIRIDIAN GREEN	PG17	WARM	Excellent	transparent
(P)ERCOLANO ORANGE	PO 5/12075	COOL	Good	semi transparent
FRENCH PALE GREEN	G17	WARM	Permanent	semi transparent
GRAPHITE POWDER	both lightfast and fugitive Via CHATGPT	WARM	Permanent	opaque
GRAY OCHRE	Carbonates of calcium, manganese, iron	COOL	Permanent	semi transparent
HOKKAIDO ORANGE	PY 216	WARM	Excellent	opaque
KELLY GREEN	Cobalt Titanate Green Spinel	COOL	Excellent	opaque
LEMON YELLOW	PY53 (77788)	COOL	Excellent	opaque
LIGHT YELLOW OCHRE	CI Y43	COOL	Permanent	opaque
MANGANESE VIOLET	PV 16	WARM	Excellent	semi transparent
MARS ORANGE	PY42/PR101	WARM	Excellent	semi transparent

Mayan Red	PR287	COOL	Excellent	opaque
(P)MEDIUM GREEN PARROT	PY74/11741 - PG 7/74260	COOL	Good	semi transparent
(P)MEDIUM RED CRIMSON	PR 112/12370-15630:2	COOL	Good	semi transparent
(P)MEDIUM YELLOW SUN	PY 74/12370	COOL	Good	semi transparent
(P)MILORI BLUE	PB 27 CAS 471-34-1	WARM	Good	semi transparent
(P)MONTE CARLO BLUE	Copper phthalocyanine PB15	WARM	Good	semi transparent
NATURAL RED	R102	COOL	Permanent	semi transparent
NICKLE AZO YELLOW	PY150	WARM	Excellent	semi transparent
ORANGE IRON OXIDE	PR101, PY 42 (77491:77492)	WARM	Excellent	opaque
ORANGE OCHRE	PY43	WARM	Excellent	opaque
(P)PARIS GREEN REPRODUCTIO	PG7 + PB 15:3	COOL	Good	semi transparent
PLUM	R101/B29	COOL	Excellent	semi transparent
(P)PRIMARY BLUE	PB 15	COOL	Good	semi transparent
(P)PRIMARY RED CINNABAR	PR3/12120 2	WARM	Good	semi transparent
(P)PURPLE VIOLET	PV 23/51319	COOL	GOOD	semi transparent
QUINACRIDONE MAGENTA	PR 122/PV 19	COOL	Excellent	transparent
QUINACRIDONE PINK	PR122	COOL	Excellent	semi-opaque
RED IRON OXIDE-B	Iron Oxide, PR101	COOL	Excellent	opaque
RED IRON OXIDE-Y	Iron Oxide, PR101	WARM	Excellent	opaque
ROMAN BLACK	Carbonates of calcium, manganese, iron	WARM	Permanent	semi transparent
ROSE EARTH	PR 101	WARM	Permanent	semi-opaque
ROSE WOOD	R101	WARM	Excellent	semi-opaque
(P)SAN FRANCISCO RED	CAC03 PR3 PR 1	WARM	GOOD	semi transparent
SLATE	Carbonates of calcium, manganese, iron	COOL	Permanent	semi transparent
(P)SUNFLOWER YELLOW	Y83, Y1	WARM	GOOD	semi transparent
(P)TEAL DUCK	C32H16CUN8, B15 G7	COOL	GOOD	semi transparent

TERRA VERTE	PG23	COOL	Excellent	opaque
TITANIUM WHITE	Titanium Dioxide PW6	NEUTRAL	Excellent	opaque
TRANSPARENT OXIDE YELLOW	PY42	WARM	Excellent	semi transparent
TURQUOISE GREEN	G7	COOL	Excellent	semi transparent
ULTRAMARINE BLUE	PB29	WARM	Excellent	opaque
ULTRAMARINE PURPLE	PV15	COOL	Excellent	semi transparent
ULTRAMARINE ROSE - limited	PV15	COOL	Excellent	semi transparent
VENETIAN RED	Natural Hematite, R102	COOL	Permanent	semi transparent
VIOLET OCHRE	PR102	WARM	Excellent	opaque
VIRIDIAN	Chrome Oxide PG17	COOL	Excellent	opaque
YELLOW IRON OXIDE	Iron Oxide, PY43 (77492)	WARM	Excellent	opaque
(c) RippledWaves.com			(P) PRIMARY PIGMENT	Current Pigment List 2/2024