



Stevenson Acrylic Colours Pigment Composition List

COLOUR NAME	OPACITY	PIGMENT NAME	PERMANENCE	COLOUR INDEX NAME	NUMBER
-------------	---------	--------------	------------	----------------------	--------

AZO RED MIDDLE	ST	Dinitraniline Orange Naphthol Red Naphthol Red Titanium Dioxide	A A A A+	Orange 05 Red 170 Red 188 White 6	(12075) (12475) (12467) (77891)
AZO RED LIGHT	ST	Naphthol Red Dinitraniline Orange Titanium Dioxide	A A A+	Red 188 Orange 05 White 6	(12467) (12075) (77891)
BURNT SIENNA	ST	Calcined Raw Sienna	A+	Brown 7	(77491)
BURNT UMBER	O	Calcined Raw Umber	A+	Brown 7	(77491)
CADMIUM GREEN	O	Cadmium Zinc Sulphide Phthalo Green	A A+	Yellow 35 Green 7	(77205) (74260)
CADMIUM YELLOW LEMON	O	Cadmium Zinc Sulphide	A	Yellow 35	(77205)
CADMIUM RED LIGHT	O	Cadmium Sulphoselenide	A	Red 108	(77202)
CADMIUM RED MIDDLE	O	Cadmium Sulphoselenide	A	Red 108	(77202)
CADMIUM YELLOW LIGHT	O	Cadmium Sulphide	A	Yellow 37	(77199)
CADMIUM ORANGE	O	Cadmium Sulphoselenide Cadmium Sulphoselenide	A A	Orange 20 Red 108	(77202) (77202)
CADMIUM RED DEEP	O	Cadmium Sulphoselenide	A	Red 108	(77202)
CADMIUM YELLOW MIDDLE	O	Cadmium Sulphide	A	Yellow 37	(77199)
CADMIUM YELLOW DEEP	O	Cadmium Sulphide Cadmium Sulphoselenide	A A	Yellow 37 Orange 20	(77199) (77202)
CERULEAN BLUE (GENUINE)	O	Cobalt Chromite	A+	Blue 36.1	NA
CHROME OXIDE GREEN	O	Chromium Oxide	A+	Green 17	(77288)
COBALT BLUE DP(HUE)	O	Ultramarine Blue Titanium Dioxide	A A+	Blue 29 White 6	(77007) (77891)
COBALT BLUE LT(HUE)	O	Ultramarine Blue Titanium Dioxide Phthalo Green	A A+ A+	Blue 29 White 6 Green 7	(77007) (77891) (74260)
COBALT BLUE (GENUINE)	O	Cobalt Aluminate	A+	Blue 28	(77136)
DIOXAZINE VIOLET	T	Dioxazine	A+	Violet 23	(51319)
GREEN GOLD	T	Monazo Yellow Diazo Yellow Halogenated Copper- Phthalocyanine Dinitriline Orange	A A A+ A	Yellow 03 Yellow 83 Green 36 Orange 05	(11710) (21108) (74265) (12075)

HANSA YELLOW MID	ST	Monoazo Yellow Monoazo Yellow	A A	Yellow 3 Yellow 74	(11710) (11738)
HANSA ORANGE	ST	Monoazo Yellow Dinitraniline Orange	A A	Yellow 74 Orange 05	(11738) (12075)
HANSA YELLOW LEMON	ST	Monoazo Yellow	A	Yellow 3	(11710)
HOOKER'S GREEN	ST	Ultramarine Blue Diazo Yellow Phthalo Green	A A A+	Blue 29 Yellow 83 Green 7	(77007) (21108) (74260)
INDIAN YELLOW	ST	Isoindolinone Yellow R	A+	Yellow 110	NA
INDIAN RED	O	Red Iron Oxide	A+	Red 101	(77491)
INTERFERENCE BLUE	T	Organic Blue (permanent)	A+	NA	
INTERFERENCE GOLD	T	Iron oxide coated mica particles.	A+	NA	
INTERFERENCE GREEN	T	Organic Green (permanent)	A+	NA	
IRIDESCENT SILVER GREY	ST	Titanium coated mica Black Iron Oxide	A+ A+	NA Black 11	(77499)
IRIDESCENT BRONZE	ST	Titanium & iron oxide coated mica particles	A+	NA	
IRIDESCENT COPPER	ST	Titanium & iron oxide coated mica particles	A+	NA	
IRIDESCENT PEARL	ST	Titanium coated mica	A+	NA	
IRIDESCENT LIGHT GOLD	ST	Titanium & iron oxide coated mica particles	A+	NA	
IRIDESCENT RICH GOLD	ST	Titanium & iron oxide coated mica particles	A+	NA	
IRON OXIDE BLACK	O	Black Iron Oxide	A+	Black 11	(77499)
LIGHT RED	O	Red Iron Oxide	A+	Red 101	(77491)
NAPLES YELLOW LT	O	Titanium Dioxide Raw Umber Yellow Iron Oxide Raw Sienna Cadmium Yellow Lemon Cadmium Yellow Middle Chromeoxide Green	A+ A+ A+ A+ A A A+	White 6 Brown 7 Yellow 42 Yellow 43 Yellow 35 Yellow 37 Green 17	(77891) (77491) (77492) (77492) (77205) (77199) (77288)
NAPLES YELLOW DP	O	Titanium Dioxide Raw Sienna Yellow Iron Oxide Chromeoxide Green Cadmium Yellow Lemon Cadmium Yellow Middle	A+ A+ A+ A+ A A	White 6 Yellow 43 Yellow 42 Green 17 Yellow 35 Yellow 37	(77891) (77492) (77492) (77288) (77205) (77199)
NICKEL AZO YELLOW	T	Nickel Azo Yellow	A+	Yellow 150	NA
PAYNES GREY	O	Black Iron Oxide Ultramarine Blue	A+ A+	Black 11 Blue 29	(77499) (77007)
PERMANENT CRIMSON	T	Naphthol Red	A	Red 170	(12475)
PERMANENT ALIZARIN HUE	T	Quinacridone Red Quinacridone Magenta Trans. Red Oxide	A+ A+ A+	Violet 19 Red 122 Red 101	(46500) (73915) (77491)

PHTHALO CERULEAN	O	Titanium Dioxide Phthalo Blue Phthalo Green	A+ A+ A+	White 6 Blue 15 Green 7	(77891) (74160) (74260)
PHTHALO TURQUOISE	O	Titanium Dioxide Phthalo Green Phthalo Blue	A+ A+ A+	White 6 Green 7 Blue 15	(77891) (74260) (74160)
PHTHALO GREEN	T	Chlorinated Copper- Phthalocyanine	A+	Green 7	(74260)
PHTHALO GREEN / Yellow	T	Halogenated Copper- Phthalocyanine	A+	Green 36	(74265)
PHTHALO BLUE / Green	T	Copper Phthalocyanine	A+	Blue 15.3	(74160)
PHTHALO BLUE / Red	T	Copper Phthalocyanine	A+	Blue 15.0	(74160)
PYRROLE RED MIDDLE	O	Diketo Pyrrolopyrrol	A+	Red 254	(56110)
PYRROLE RED SCARLET	O	Diketo Pyrrolopyrrol	A+	Red 255	N/A
QUINACRIDONE MAGENTA	T	Quinacridone Red	A+	Red 122	(73915)
QUINACRIDONE RED / Yellow	T	Quinacridone Red	A+	Red 209	(73905)
QUINACRIDONE RED	T	Quinacridone Red	A+	Violet 19	(46500)
QUINACRIDONE VIOLET	T	Quinacridone Red	A+	Violet 19	(46500)
RAW UMBER	O	Native earth	A+	Brown 7	(77491)
RAW SIENNA	ST	Native earth	A+	Yellow 43	(77492)
ROSE RED	T	Naphthol Red Quinacridone Violet	A A+	Red 170 Violet 19	(12475) (46500)
TITANIUM WHITE	O	Titanium Dioxide	A+	White 6	(77891)
TRANSPARENT YEL OXIDE	T	Yellow Iron Oxide	A+	Yellow 42	(77492)
TRANSPARENT RED OXIDE	T	Red Iron oxide	A+	Red 101	(77491)
TRANSPARENT GOLD	T	Trans. Red Oxide Nickel Azo Yellow Trans. Yellow Oxide	A+ A+ A+	Red 101 Yellow 150 Yellow 42	(77491) (77492)
ULTRAMARINE BLUE	T	Ultramarine Blue	A	Blue 29	(77007)
YELLOW OCHRE	O	Yellow Iron Oxide	A+	Yellow 42	(77492)

KEY: O - OPAQUE T - TRANSPARENT ST - SEMI-TRANSPARENT

DEGREE OF PERMANENCE
A+ - EXCELLENT
A - VERY GOOD
B - GOOD