

Tri-Art Finest Quality Acrylic Colours

Colour Composition and Chemistry

Colour	Format	Relative Coverage	Colour Index	Colour Index	Colour Index	Chemistry	Chemistry	Chemistry	Lightfastness	ASTM D4302
Series 1										
Burnt Sienna	HV•L•A•I	SO	PBr 7 77491			Natural Iron Oxide			••••	I
Burnt Umber	HV•L•A•I	SO	PBr 7 77491			Natural Iron Oxide			••••	I
Carbon Black	HV•L•A•I	O	PBk 7 77266			Amorphous Carbon			••••	I
Cerulean Blue (Hue)	HV•L•A•I	O	PW 6 77891	PB 29 77007	PB 15:3 74160	Titanium Dioxide	Soda, Sulphur, Aluminum	Phthalocyanine	••••	I
Ivory Black	HV•L	SO	PBk 9 77267			Bone Black			••••	I
Manganese Blue (Hue)	HV•L	SO	PW 6 77891	PB 15:3 74160		Titanium Dioxide	Phthalocyanine		••••	I
Mars Black	HV•L	O	PBk 11 77499			Iron Oxide			••••	I
Naples Yellow (Hue)	HV•L•A	O	PW 6 77891	PY 42 77492	PR 101 77491	Titanium Dioxide	Iron Oxide	Iron Oxide	••••	I
Neutral Grey	HV•L•I	O	Pbk 9 77267	PW 6 77891	PBr 7 77491	Bone Black	Titanium Dioxide	Natural Iron Oxide	••••	I
Portrait Tone	HV•L	O	PW 6 77891	PY 42 77492	PR 101 77491	Titanium Dioxide	Iron Oxide	Iron Oxide	••••	I
Raw Sienna	HV•L•A•I	SO	PBr 7 77491			Natural Iron Oxide			••••	I
Raw Umber	HV•L•A•I	O	PBr 7 77491			Natural Iron Oxide			••••	I
Red Oxide	HV•L•A	O	PR 101 77491			Iron Oxide			••••	I
Titanium White	HV•L•A•I	O	PW 6 77891			Titanium Dioxide			••••	I
Unbleached Titanium	HV•L•A	O	PW 6 77891			Titanium Dioxide			••••	I
Warm White	HV•L	O	PW 6 77891			Titanium Dioxide			••••	I
Yellow Oxide	HV•L•A•I	O	PY 42 77492			Iron Oxide			••••	I
Series 2										
Cobalt Blue (Hue)	HV•L•A•I	SO	PB 29 77007	PW 6 77891	PB 15:3 74160	Soda, Sulphur, Aluminum	Titanium Dioxide	Phthalocyanine	••••	I
Paynes Grey	HV•L•A	O	PBk 7 77266	PB 15:3 74160	PV 23 51319	Amorphous Carbon	Phthalocyanine	Dioxazine	••••	II
Phthalo Turquoise Light	HV•L	SO	PW 6 77891	PG 7 74260	PB 15:3 74160	Titanium Dioxide	Phthalocyanine	Phthalocyanine	••••	I
Primary Cyan	HV•L•A	SO	PB 15:3 74160	PW 6 77891		Phthalocyanine	Titanium Dioxide		••••	I
Primary Yellow	HV•L•A	SO	PY 74 11741	PW 6 77891		Arylide	Titanium Dioxide		•••	I
Ultramarine Blue	HV•L•A•I	T	PB 29 77007			Soda, Sulphur, Aluminum			••••	I
Series 3										
Alizarin Crimson (Hue)	HV•L	T	PR 170 12475	PR 101 77491	PV 23 51319	Naphthol	Iron Oxide		•••	II
Arylide Yellow Light	HV•L•A•I	SO	PY 3 11710			Arylide		Dioxazine	•••	II
Arylide Yellow Medium	HV•L•A•I	SO	PY 74 11741			Arylide			•••	I
Brilliant Purple	HV•L•I	SO	PW 6 77891	PV 19 73900	PV 23 51319	Titanium Dioxide	Quinacridone		••••	II
Cadmium Yellow Medium (Hue)	HV•L	SO	PY 74 11741	PY 65 11740	PW 6 77891	Arylide	Arylide	Dioxazine	•••	I
Chrome Oxide Green	HV•L•A	O	PG 17 77288			Chromium oxide		Titanium Dioxide	••••	I
Graphite Grey	HV•L	SO	PBk 10 77265			Graphite			••••	I
Magenta Light	HV•L•I	SO	PW 6 77891	PR 122 73915		Titanium Dioxide	Quinacridone		••••	I
Sepia	HV•L•I	T	PR 101 77491	PG 7 74260		Iron Oxide	Phthalocyanine		••••	I
Viridian (Hue)	HV•L	SO	PG 7 77260	PBr 7 77491		Phthalocyanine	Natural Iron Oxide		••••	I
Series 4										
Iridescent Pearl	HV•L•I	SO	N/A			Metal Oxide Coated Mica			••••	N/A
Micaceous Iron Oxide	HV	O	N/A			Micaceous Iron Oxide			••••	I
Permanent Green Light	HV•L•A•I	SO	PY 3 11710	PG 7 74260		Arylide	Phthalocyanine		•••	II
Phthalo Blue Green Shade	HV•L•A•I	T	PB 15:3 74160			Phthalocyanine			••••	I
Phthalo Blue Red Shade	HV•L	T	PB 15:1 74160			Phthalocyanine			••••	I
Phthalo Green	HV•L•A•I	T	PG 7 74260			Phthalocyanine			••••	I
Phthalo Turquoise	HV•L•A	T	PB 15:3 74160	PG 7 74260		Phthalocyanine	Phthalocyanine		••••	I
Prussian Blue (Hue)	HV•L•A	T	PB 15:1 74160	PV 23 51319		Phthalocyanine	Dioxazine		••••	II
Sap Green	HV•L•A	T	PR 101 77491	PG 7 74260		Iron Oxide	Phthalocyanine		••••	I
Transparent Yellow Oxide	HV•L•A•I	T	PY 42 77492			Iron Oxide			••••	I
Series 5										
Arylide Yellow Deep	HV•L•A•I	SO	PY 65 11740			Arylide			•••	I
Cadmium Red Medium (Hue)	HV•L	SO	PR 170 12475	PY 74 11741	PW 6 77891	Arylide	Naphthol		•••	II
Iridescent Silver	HV•L•I	SO	N/A	PBk 34		Metal Oxide Coated Mica	Molybdenum Disulphide	Titanium Dioxide	••••	N/A
Naphthol Orange	HV•L•A•I	SO	PY 65 11740	PR 112 12370		Arylide	Naphthol		•••	II
Naphthol Red Light	HV•L•A•I	SO	PR 112 12370			Naphthol			•••	II
Naphthol Red Medium	HV•L•A•I	SO	PR 170 12475			Naphthol			•••	II
Permanent Maroon	HV•L	T	PV 19 73900	PR 101 77491	PB 15:3 74160	Quinacridone	Iron Oxide		••••	I
Sap Green Light	HV•L	T	PY 42 77492	PG 7 74260		Iron Oxide	Phthalocyanine	Phthalocyanine	••••	I
Transparent Gold Oxide	HV•L•A•I	T	PR 101 77491	PY 110 N/A		Iron Oxide	Isoindolinone		••••	I

Format: HV = High Viscosity
L = Liquid
A = Airbrush
I = Ink

Relative Coverage
T = Transparent
SO = Semi Opaque
O = Opaque

Lightfastness
••• Full shade excellent, tint good
•••• Full shade excellent, tint excellent

Tri-Art Finest Quality Acrylic Colours

Colour Composition and Chemistry

Colour	Format	Relative Coverage	Colour Index	Colour Index	Colour Index	Chemistry	Chemistry	Chemistry	Light-fastness	ASTM D4302
Series 6										
Dioxazine Violet	HV•L•AB	T	PV 23	51319		Dioxazine			••••	II
Indian Yellow	HV•L•AB	T	PY 110	N/A		Isoindolinone			••••	I
Nickel Azo Yellow	HV•L	T	PY 150	N/A		Nickel Azo Pyrimidine			••••	I
Primary Magenta	HV•L•AB	SO	PV 19	73900		Titanium Dioxide	Titanium Dioxide		••••	I
Quinacridone Red	HV•L•AB	T	PV 19	73900		Quinacridone			••••	I
Quinacridone Violet	HV•L•AB•I	T	PV 19	73900		Quinacridone			••••	I
Transparent Brown	HV•L	T	PR 101			Iron Oxide			••••	N/A
Transparent Pyrrole Red Light	HV•L	T	PR 270			Pyrrolo Pyrrole			••••	N/A
Transparent Pyrrole Red Medium	HV•L	T	PR 254	56110		Pyrrolo Pyrrole			••••	N/A
Series 7										
C.P. Cadmium Yellow Deep	HV	O	PY 35	77205		Cadmium Sulfide			••••	I
C.P. Cadmium Yellow Light	HV	O	PY 35	77205		Cadmium Sulfide			••••	I
C.P. Cadmium Yellow Medium	HV	O	PY 35	77205		Cadmium Sulfide			••••	I
Cobalt Green	HV•L	SO	PG 26	77344		Cobalt & Chromium Oxides			••••	I
Cobalt Teal	HV•L	O	PG 50	77377		Cobalt & Titanium Oxides			••••	I
Interference Blue	HV•L	T	N/A			Metal Oxide Coated Mica			••••	N/A
Interference Gold	HV•L	T	N/A			Metal Oxide Coated Mica			••••	N/A
Interference Green	HV•L	T	N/A			Metal Oxide Coated Mica			••••	N/A
Interference Orange	HV•L	T	N/A			Metal Oxide Coated Mica			••••	N/A
Interference Red	HV•L	T	N/A			Metal Oxide Coated Mica			••••	N/A
Interference Violet	HV•L	T	N/A			Metal Oxide Coated Mica			••••	N/A
Iridescent Bronze	HV•L•I	SO	N/A			Metal Oxide Coated Mica			••••	N/A
Iridescent Copper	HV•L•I	SO	N/A			Metal Oxide Coated Mica			••••	N/A
Iridescent Deep Gold	HV•L•I	SO	N/A			Metal Oxide Coated Mica			••••	N/A
Iridescent Pale Gold	HV•L•I	SO	N/A			Metal Oxide Coated Mica			••••	N/A
Permanent Crimson	HV•L•AB	T	PR 122	73915	PR 101 77491	Quinacridone	Iron Oxide		••••	I
Phosphorescent	HV	T	N/A			Phosphorescent			••••	N/A
Quinacridone Magenta	HV•L	T	PR 122	73915		Quinacridone			••••	I
Quinacridone Scarlet	HV•L	T	N/A			Quinacridone			••••	N/A
Series 8										
C.P. Cadmium Orange	HV	O	PO 20	77202		Cadmium Sulphoselenide			••••	I
Cerulean Blue	HV•L	O	PB 36:1	77343		Cobalt & Chromium Oxides			••••	I
Pyrrole Orange	HV•L	O	PO 73			Pyrrolo Pyrrole			••••	N/A
Pyrrole Red Light	HV•L	O	PR 255			Pyrrolo Pyrrole			••••	N/A
Pyrrole Red Medium	HV•L	O	PR 254	56110		Pyrrolo Pyrrole			••••	I
Series 9										
Bismuth Yellow Deep	HV•L	O	N/A			Bismuth Vanadate			••••	N/A
Bismuth Yellow Light	HV•L	O	PY 184			Bismuth Vanadate			••••	I
Bismuth Yellow Medium	HV•L	O	PY 184			Bismuth Vanadate			••••	N/A
C.P. Cadmium Red Deep	HV	O	PR108	77202		Cadmium Sulphoselenide			••••	I
C.P. Cadmium Red Light	HV	O	PR108	77202		Cadmium Sulphoselenide			••••	I
C.P. Cadmium Red Medium	HV	O	PR108	77202		Cadmium Sulphoselenide			••••	I
Cobalt Blue	HV•L	SO	PB 28	77346		Cobalt & Tin oxides			••••	I

Format: HV = High Viscosity
L = Liquid

A = Airbrush
I = Ink

Relative Coverage: T = Transparent
SO = Semi Opaque
O = Opaque

Lightfastness ●●● Full shade excellent, tint good
●●●● Full shade excellent, tint excellent