FINE ARTIST WATERC 63 COL		aining vs. edimentary A = Staining D = Sedimentary lank) = Neither	Lightfastness Excellent Very Good Limited V Fugitive	Part # STA/SED HI Lightfast Rati Series # Pigment Nc STA: Staining, S HL - AP: No hea	ng
Burnt Alizarin W002 STA AP LFR: III Series 1 Pigments: Anthraquinone Synihetic Red Oxide PR83 PR101	Brown Madder WO21 STA AP LFR: 1 Series 3 Pigments: Perylene PR179 Naphthol AS PR188 Gamma Quinacridone PV19	Alizarin Crimsor W001 STA AP LFR: IV Series 1 Pigments: Anthraquinone	Permanen W163 AP LFR: 1 Series 1 Pigments: Permanent Red 2B	r Alizarin PR48:4	Alizarin Rose
Magenta W103 AP LFR: 1 Series 1 Pigments: Quinacridone Magenta PR122	Quinacridone Red W207 STA AP LFR: I Series 2 Pigments: Gamma Quinacridone Red PV19	Quinacridone Ros W204 STA AP LFR: 1 Series 3 Pigments: Gamma Quinacridone Red	PV19 PV19 PV19 PV19 PV19 PV19 PV19 PV19		Cadmium Red Deep W026 CL <u>LFR: 1</u> Series 3 Pigments: Cadmium Seleno-Sulfide PR108
Cadmium Red Medium W029 CL LFR: 1 Series 4 Pigments: Cadmium Seleno-Sulfide PR108	Cadmium Red Light W027 CL LFR: 1 Series 4 Pigments: Cadmium Seleno-Sulfide PR108	Vermilion Deep W225 STA AP LFR: 1 Series 1 Pigments: Naphthol Carbamide Gamma Quinacridone Arylide Yellow 10G	PR188 PR209 PY3	PO71	Cadmium Orange
Cadmium Yellow Deep W031 CL LFR: 1 Series 4 Pigments: Cadmium Zinc Sulfide Cadmium Seleno-Sulfide PY35 PO20	Cadmium Yellow Medium W034 CL LFR: 1 Series 3 Pigments: Cadmium Zinc Sulfide PY35 Cadmium Seleno-Sulfide	Indian Yellow Hu W111 STA AP LFR: II Series 2 Pigments: Arylide Yellow FGL Monoacetone	e W033 CL LFR: 1 Series 3 Pigments: Cadmium Zinc Sulfide		Aureolin Yellow W003 AP LFR: 1 Series 1 Pigments: Benzimidazolone Yellow H4G PY151
Cadmium Yellow Lemon W032 CL LFR: 1 Series 3 Pigments: Cadmium Zinc Sulfide	Bismuth Yellow WOGO AP LFR: 1 Series 4 Pigments: Bismuth Vanadate Yellow PY184	Lemon Yellow W118 AP LFR: 1 Series 2 Pigments: Arylide Yellow 10G	PY3 PY3 PY3 PY3 PY3 PY3 PY3 PY3 Py209 STA AP LFR: II Series 1 Pigments: Chlorinated & Bromir Phthalocyapine Arylide Yellow 10G		Sap Green W187 AP LFR: 1 Series 2 Pigments: Quinacridone Okickal Complex Azo PY150 Copper Phthalocyanine PB15:4 Chlorinated Copper Phthalocyanine
Permanent Green	Hooker's Green Light Hue W107 STA AP LFR: 1 Series 1 Pigments: Copper Phtholocyanine Chorinated Copper Phtholocyanine Chorinated Copper Phtholocyanine PG7 Dioxene Yellow Nickel Complex PY153 Nearly Pure Amorphous Carbon PBk7	Hooker's Green De W106 STA AP LFR: 1 Series 1 Pigments: Copper Phthalocyanine Dioxene Yellow Nickel Complex Arylide Yellow FGL Nearly Pure Amorphous Carbon	PB15:4 PY153 PY07		Terre Verde WO85 <u>AP</u> LFR: 1 Series 2 Pigments: Natural Iron Oxide c/Manganese PBr7 Hydrous Chromium Sesquioxide PG18
Thalo® Green W205 STA AP LFR: 1 Series 1 Pigments: Chlorinated Copper Phthalocyanine	Viridian W232 <u>AP</u> <u>LFR: 1</u> Series 3 Pigments: Hydrous Chromium Sesquioxide PG18	Cobalt Turquoise W133 CL LFR: 1 Series 3 Pigments: Oxides of Cobalt and Chromiur	W203 STA AP LFR: 1 Series 1 Pigments:		Cerulean Blue W039 SED CL LFR: 1 Series 4 Pigments: Cobalt Stannate PB35

Manganese Blue Hue	French Ultramarine	Ultramarine Blue	Cobalt Blue	Prussian Blue
LFR: 1 Series 1 Pigments: Phthalocyanine Blue NCF PB15:4 Titanium Dioxide	LFR: 1 Series 2 Pigments: Complex Silicate of Sodium and Aluminum with Sulfur PB29	LFR: 1 Series 2 Pigments: Complex Silicate of Na and Al w/S PB29	LFR: 1 Series 4 Pigments: Oxides of Cobalt and Aluminium PB28	UFR: 1 Series 1 Pigments: Ferri-Ammonium Ferrocyanide PB27
Quinacridone Magenta W211 STA AP LFR: 1 Series 2 Pigments: Gamma Quinacridone Pvylene PV29	Cobalt Violet W053 CL SED CL LFR:	Dioxazine Purple W061 AP LFR: 1 Series 3 Pigments: Dioxazine Pigment H4G PV23	Thalo® Purple W206 STA AP LFR: 1	Indigo W112 STA AP LFR: IV Series 1 Pigments: Synthetic Indigo PB66
Dalfé Plua	Denmark Course	Denaria Carma	Lawn Black	harma Planda
Delft Blue W109 <u>AP</u> <u>IFR: 1</u> Series 1 Pigments: Indanthrone Blue PB60	Payne's Gray	Davy's Gray W064 <u>AP</u> <u>LFR:1</u> Series 1 Pigments: Copper Phthalocyanine Complex Silicate of Na and Al w/S PB29 Natural Hydrated Iron Oxide PY43 Bone Black PB49	Lamp Black W116 AP LFR: 1 Series 1 Pigments: Nearly Pure Amorphous Carbon PBk6	Ivory Black W115 AP LFR: 1 Series 1 Pigments: Bone Black PBk9
Sepia W 194 <u>AP</u> <u>LFR: 1</u> Series 1 Pigments: Natural Iron Oxide c/Manganese PBr7 Nearly Pure Amorphous Carbon PBk6	Van Dyck Brown W222 <u>AP</u> <u>LFR: 1</u> Series 1 Pigments: Natural Iron Oxide PBr9	Burnt Umber W024 <u>AP</u> <u>LFR: 1</u> Series 1 Pigments: Calcined Natural Iron Oxide Containing Manganese PBr7	Raw Umber W172 <u>AP</u> <u>LFR:1</u> Series 1 Pigments: Natural Iron Oxide wc/Manganese PBr7 Synthetic Hydrated Iron Oxide PY42	Indian Red W110 AP LFR: 1 Series 1 Pigments: Synthetic Red Iron Oxide PR101
Burnt Sienna WO23 AP LFR: 1 Series 1 Pigments: Calcined Natural Iron Oxide PBr7	Red Iron Oxide W068 AP LFR: 1 Series 1 Pigments: Synthetic Red Iron Oxide Natural Hydrated Iron Oxide	Raw Sienna W171 AP LFR: 1 Series 1 Pigments: Natural Iron Oxide PBr7	Yellow Ochre W242 AP LFR: 1 Series 1 Pigments: Natural Iron Oxide PBr7 Synthetic Hydrated Iron Oxide	Gamboge W077 <u>AP</u> <u>LFR: 1</u> <u>Series 2</u> Pigments: Arylide Yellow 10G PY3 Synthetic Hydrated Iron Oxide PY42
Naples Yellow W146 CL LFR: 1 Series 1 Pigments: Nature Option of Managements	Titanium White W043 <u>AP</u> <u>LFR: 1</u> Series 1 Pigments: Thraine White PW6.1	Chinese White W044 CL LFR: 1 Series 1 Pigments: Zinc Ovide PW/4		
Natyral Iron Oxide c/Manganese PBr7 Cadmium Seleno-Sulfide P108 Cadmium Zinc Sulfide PY35 Titanium White PW6:1	Titanium White PW6:1	Zinc Oxide PW4		