

M. Graham

EVERY ARTIST DESERVES THE FINEST COLOR THAT CAN BE CREATED



Hansa Yellow
107, PY 3, LF II, SO



Cadmium Yellow Light
070, PY 35, LF I, O



Azo Yellow
018, PY 151, LF I, SO



Cadmium Yellow
060, PY 35, LF I, O



Gamboge
105, PY 151 & PO 62, LF I, SO



Cadmium Orange
038, PO 20, LF I, O



Cadmium Red Light
050, PR 108, LF I, O



Naphthol Red
120, PR 112, LF II, SO



Quinacridone Red
155, PR 209, LF I, T



Pyrrol Red
154, PR 254 & PR 209, LF I, SO



Cadmium Red
040, PR 108, LF I, O



Quinacridone Rose
156, PV 19, LF I, ST



Alizarin Crimson
010, PR 83, LF III, ST



Quinacridone Violet
158, PV 19, LF I, SO



Dioxazine Purple
100, PV 23, LF II, O



Ultramarine Blue
190, PB 29, LF I, O



Cobalt Blue
090, PB 28, LF I, O



Cerulean Blue
080, PB 36, LF I, O



Phthalocyanine Blue
140, PB 15:3, LF I, O



Prussian Blue
153, PB 27, LF I, SO



Phthalocyanine Green
150, PG 7, LF I, SO



Viridian
195, PG 18, LF I, T



Permanent Green Light
130, PG 7 & PY 151, LF I, O



Hookers Green
108, PG 7 & PY 110, LF I, O



Sap Green Permanent
174, PG 7 & PY 110, LF I, O



Yellow Ochre
200, PY 43, LF I, O



Raw Sienna
160, PBr 7, LF I, O



Burnt Sienna
020, PBr 7*, LF I, O



Burnt Umber
030, PBr 7*, LF I, O



Raw Umber
170, PBr 7, LF I, O



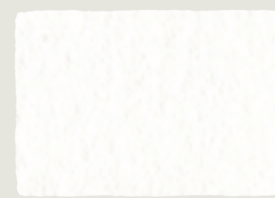
Lamp Black
112, PBk 6, LF I, O



Ivory Black
110, PBk 9, LF I, O



Paynes Gray
128, PBk 9 & PB 29, LF I, O



Zinc White
205, PW 4, LF I, SO



Titanium White
180, PW 6, LF I, O

LEGEND

Lightfast Rating

LF I Excellent
LF II Very Good
LF III Acceptable*
(*Good in mass tone, tints may fade)

Opacity Rating

T Transparent
ST Semi Transparent
SO Semi Opaque
O Opaque

PIGMENT LISTING • PIGMENT COMPOSITION

PB 15:3	Copper Phthalocyanine	PG 18	Hydrous Chromium Sesquioxide	PY 3	Arylide
PB 27	Ferriammonium Ferrocyanide	PO 20	Pure Cadmium Seleno-Sulfide	PY 35	Pure Cadmium Zinc Sulfide
PB 28	Oxides of Cobalt and Aluminum	PO 62	Benzimidazolone	PY 43	Natural Hydrated Iron Oxide
PB 29	Silicate of Sodium and Aluminum with Sulfur	PR 83	Dihydroxyanthraquinone	PY 110	Isoindolinone
PB 36	Oxides of Cobalt and Chromium	PR 108	Pure Cadmium Seleno-Sulfide	PY 151	Benzimidazolone
PBk 6	Nearly Pure Amorphous Carbon	PR 112	Naphthol AS-D		
PBk 9	Amorphous Carbon	PR 209	Quinacridone		
PBr 7*	Calcined Natural Iron Oxide	PR 254	Diketo Pyrrolopyrrol		
PBr 7	Natural Iron Oxide	PV 19	Quinacridone		
PG 7	Chlorinated Copper Phthalocyanine	PV 23	Carbazole Dioxazine		
		PW 4	Zinc Oxide		
		PW 6	Titanium Dioxide		