



HANDCRAFTED
IN THE USA

www.mgraham.com

OIL

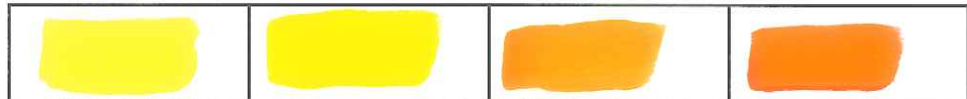
PAINTINGS LOOK BETTER
with M. GRAHAM COLOR

- Ground in walnut oil for richer, more vibrant color
- Free your studio of dangerous solvents

1.25 OZ. NEW COLORS

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
Drying Time	
S	Slow
M	Moderate
F	Fast
Drying rates indicate a general range and variations will occur with mediums used, temperature, and substrate	

PIGMENT LISTING & COMPOSITION	
PB 15:0	Copper Phthalocyanine
PB 28	Oxides of Cobalt and Aluminum
PB 29	Silicate of Sodium and Aluminum with Sulfur
PB 36	Oxides of Cobalt and Chromium
PBr 7	Natural Iron Oxide
PBr 24	Chromium Titanium Oxide
PG 7	Chlorinated Copper Phthalocyanine
PG 36	Brominated Copper Phthalocyanine
PO 48	Quinacridone Orange
PO 62	Benzimidazolone Orange
PO 73	Diketo Pyrrolopyrrol
PR 179	Perylene
PR 254	Diketo Pyrrolopyrrol
PV 15	Silicate of Sodium and Aluminum with Sulfur
PV 16	Manganese Ammonium Pro Phosphate
PW 4	Zinc Oxide
PW 6	Titanium Dioxide
PW 6:1	Titanium Dioxide Rutile
PY 3	Arylide
PY 74	Arylide
PY 150	Nickel Azo Complex
PY 184	Bismuth Vanadium Oxide

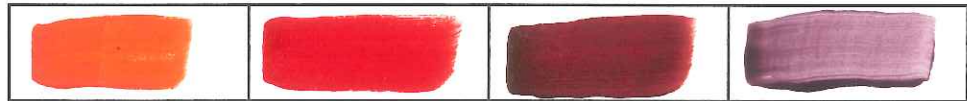


Bismuth Yellow
019, PY 184, LF I, O, M

Hansa Yellow Deep
106, PY 74, LF II, ST, M

Azo Orange
017, PO 62, LF I, ST, M

Scarlet Pyrrol
176, PO 73, LF I, ST, M

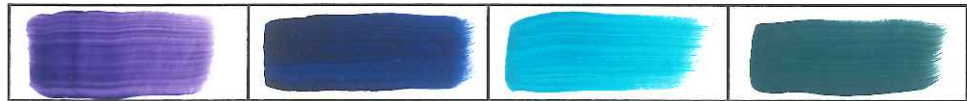


Azo Coral
015, PO 62 & PR 254, LF I, ST, M

Pyrrol Red
154, PR 254, LF I, SO, M

Maroon Perylene
113, PR 179, LF I, T, M

Mineral Violet
116, PV 16 & PV 15, LF I, ST, M

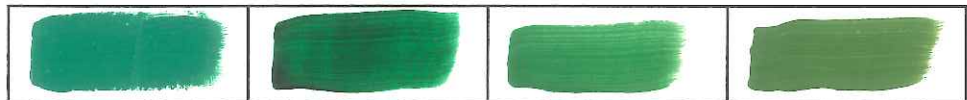


Ultramarine Purple
192, PV 15, LF I, T, M

Phthalocyanine Blue Red Shade
141, PB 15:0, LF I, T, M

Cobalt Teal
097, PB 28, LF I, O, M

Cobalt Turquoise
098, PB 36, LF I, O, M



Emerald Green
103, PG 7, PY 3 & PW 6, LF I, SO, M

Phthalocyanine Green Yellow Shade
151, PG 36, LF I, T, M

Cobalt Green
095, PG 50, LF I, O, M

Chromium Oxide Green
086, PG 17, LF I, O, M



Permanent Green Pale
131, PG 7 & PY 3, LF II, SO, M

Green Earth
104, PBr 7 & PG 7, LF I, T, F

Chrome Tin Yellow
087, PBr 24, LF I, SO, M

Nickel Azo Yellow
123, PY 150, LF I, T, M

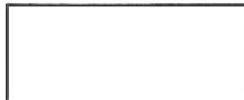


Nickel Quinacridone Gold
124, PO 48 & PY 150, LF I, T, M

Quinacridone Rust
157, PO 48, LF I, T, M

Chroma Black
075, PB 29 & PBr 7, LF I, ST, M

Warm White (Unbleached Titanium)
198, PW 6:1 & PW 4, LF I, O, M



Titanium White Sunflower
181, PW 6, LF I, O, M