



159
CADMIUM YELLOW
LIGHT HUE
PY19
□ ✕



412
YELLOW
MEDIUM AZO
PY4
□ ✕



414
YELLOW
ORANGE AZO
PY3
□ ✕



620
VIVID RED
ORANGE
PR188
□ ✕



292
NAPHTHOL
CRIMSON
PR179
□ ✕



316
PHTHALOCYANINE BLUE
green shade
PR153
□ ✕



470
CERULEAN
BLUE HUE
PW6 • PR153 • PG7
■ ✕



561
TURQUOISE
DEEP
PR153 • PG7
□ ✕



317
PHTHALOCYANINE GREEN
blue shade
PG7
□ ✕



319
PHTHALOCYANINE GREEN
yellow shade
PG36
□ ✕



129
TRANSPARENT
BURNT SIENNA
PR101
□ ✕



130
TRANSPARENT
BURNT UMBER
PR101 • PR107
□ ✕



333
TRANSPARENT
RAW UMBER
PR102 • PR101 • PR107
□ ✕



432
TITANIUM
WHITE
PW6
■ ✕



509
NEUTRAL
GRAY 5
PW6 • PR107
■ ✕

OPACITY RATING

- Opaque
- ◼ Semi-Opaque
- Transparent

ASTM LIGHTFASTNESS RATING

- ☼ Excellent
- ☼ Very good
- ☼ Not ASTM rated



321
PYRROLE
RED
PB254
□ ☼



114
QUINACRIDONE
MAGENTA
PB122
□ ☼



199
DIOXAZINE
PURPLE
PB23 KS
□ ☼



115
DEEP
VIOLET
PB112 + PB23 KS
■ ☼



320
PRUSSIAN
BLUE HUE
PB153 + PB23 KS + PB67
□ ☼



315
SAP GREEN
PERMANENT
PG7 + PB13 + PB67
■ ☼



740
VIVID LIME
GREEN
PY138 + PG7
□ ☼



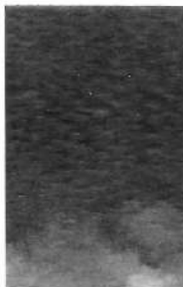
416
YELLOW
OXIDE
PY42
■ ☼



332
TRANSPARENT
RAW SIENNA
PY42
□ ☼



335
RED
OXIDE
PB101
■ ☼



337
CARBON
BLACK
PB67
■ ☼



236
IRIDESCENT
BRIGHT SILVER
■ ☼



234
IRIDESCENT
BRIGHT GOLD
■ ☼



229
IRIDESCENT
RICH BRONZE
■ ☼



230
IRIDESCENT
RICH COPPER
■ ☼