

ACRYLIC™ INK

155 BISMUTH YELLOW PY184 ■ ☀	159 CADMIUM YELLOW LIGHT HUE PY138 □ ☀	412 YELLOW MEDIUM AZO PY74 □ ☀	414 YELLOW ORANGE AZO PY83 □ ☀	295 YELLOW DEEP PY74 • P067 □ ☀	298 YELLOW ORANGE PY74 • P067 ■ ☀	720 BRIGHT ORANGE P073 ■ ☀	620 VIVID RED ORANGE PRI88 □ ☀
294 NAPHTHOL RED LIGHT PRI12 ■ ☀	321 PYRROLE RED PR254 □ ☀	292 NAPHTHOL CRIMSON PRI70 □ ☀	507 PERYLENE MAROON PRI79 □ ☀	388 RUBINE RED PRI84 ■ ☀	114 QUINACRIDONE MAGENTA PRI22 □ ☀	115 DEEP VIOLET PRI12 • PV23 RS ■ ☀	015 PURPLE PRI22 • PV23 □ ☀
391 PRISM VIOLET PRI22 • PV23 □ ☀	186 DIOXAZINE PURPLE PV23 RS □ ☀	314 PHTHALOCYANINE BLUE red shade PB15:3 • PV23 □ ☀	320 PRUSSIAN BLUE HUE PB15:3 • PV23 RS • PBk7 □ ☀	316 PHTHALOCYANINE BLUE green shade PB15:3 □ ☀	470 CERULEAN BLUE HUE PW6 • PB15:3 • PG7 ■ ☀	287 TURQUOISE PB15:3 • PG7 □ ☀	561 TURQUOISE DEEP PB15:3 • PG7 □ ☀
317 PHTHALOCYANINE GREEN blue shade PG7 □ ☀	319 PHTHALOCYANINE GREEN yellow shade PG36 □ ☀	224 HOOKER'S GREEN HUE PERMANENT PY83 • PG7 • PBk7 □ ☀	315 SAP GREEN PERMANENT PG7 • PY83 • PBk7 ■ ☀	740 VIVID LIME GREEN PY138 • PG7 □ ☀	416 YELLOW OXIDE PY42 ■ ☀	332 TRANSPARENT RAW SIENNA PY42 □ ☀	335 RED OXIDE PRI01 ■ ☀
129 TRANSPARENT BURNT SIENNA PRI01 □ ☀	130 TRANSPARENT BURNT UMBER PRI01 • PBk7 □ ☀	333 TRANSPARENT RAW UMBER PY42 • PRI01 • PBk7 □ ☀	609 SEPIA PRI01 • PRI79 • PBk7 □ ☀	432 TITANIUM WHITE PW6 ■ ☀	599 NEUTRAL GRAY 5 PW6 • PBk7 ■ ☀	337 CARBON BLACK PBk7 ■ ☀	236 IRIDESCENT BRIGHT SILVER ■ ☀
234 IRIDESCENT BRIGHT GOLD ■ ☀	227 IRIDESCENT ROSE GOLD ■ ☀	229 IRIDESCENT RICH BRONZE ■ ☀	230 IRIDESCENT RICH COPPER ■ ☀	987 FLUORESCENT PINK □ ☀	983 FLUORESCENT RED □ ☀	982 FLUORESCENT ORANGE □ ☀	981 FLUORESCENT YELLOW □ ☀
985 FLUORESCENT GREEN □ ☀	984 FLUORESCENT BLUE □ ☀	504 MUTED PINK PY42 • PRI22 • PV23 □ ☀	502 MUTED VIOLET PRI22 • PBk7 □ ☀	505 MUTED GREY PY42 • PB15:3 • PV23 □ ☀	503 MUTED TURQUOISE PV23 • PB15:3 • PG7 • PBk7 □ ☀	501 MUTED GREEN PV23 • PG36 □ ☀	

55
COLORS

KEY TO CODING

OPACITY RATING

- Opaque
- ☀ Semi-Opaque
- Transparent

ASTM LIGHTFASTNESS RATING

- ☀ Excellent
- ☀ ☀ Very good
- ☀ ☀ ☀ Not ASTM rated