

BIO-BASED HEAVY ACRYLIC

156 LIGHT BISMUTH YELLOW PY184 • PW6 S1 ■ ☼	411 YELLOW LIGHT HANSA PY3 S1 □ ☼	889 CADMIUM-FREE YELLOW LIGHT S3 ■ ☼	412 YELLOW MEDIUM AZO PY74 S2 ■ ☼	890 CADMIUM-FREE YELLOW MEDIUM S3 ■ ☼	323 PYRROLE ORANGE P073 S4 ■ ☼	892 CADMIUM-FREE ORANGE S4 ■ ☼	893 CADMIUM-FREE RED LIGHT S5 ■ ☼
292 NAPHTHOL CRIMSON PR170 S2 ■ ☼	894 CADMIUM-FREE RED MEDIUM S5 ■ ☼	116 ALIZARIN CRIMSON HUE PERMANENT PR179 • PR202 S2 □ ☼	110 QUINACRIDONE CRIMSON PV19 S3 □ ☼	810 LIGHT PINK PR188 • P036 • PW6 S1 ■ ☼	500 MEDIUM MAGENTA PR122 • PW6 S1 ■ ☼	186 DIOXAZINE PURPLE PV23 RS S2 □ ☼	382 ULTRAMARINE BLUE red shade PB29 S1 □ ☼
320 PRUSSIAN BLUE HUE PB15:3 • PV23 • PBK7 S2 ■ ☼	316 PHTHALOCYANINE BLUE green shade PB15:3 S1 □ ☼	570 BRILLIANT BLUE PB15:3 • P67 • PW6 S1 ■ ☼	470 CERULEAN BLUE HUE PB29 • P67 • PW6 • PB15:3 S2 ■ ☼	770 LIGHT BLUE PERMANENT PB15:3 • P67 • PW6 S1 ■ ☼	660 BRIGHT AQUA GREEN P67 • PB15:3 • PW6 S1 ■ ☼	317 PHTHALOCYANINE GREEN blue shade P67 S1 □ ☼	450 EMERALD GREEN P67 • PY97 • PW6 S2 ■ ☼
224 HOOKER'S GREEN HUE PERMANENT PG7 • PY110 S1 ■ ☼	166 CHROMIUM OXIDE GREEN PG17 S2 ■ ☼	416 YELLOW OXIDE PY42 S1 ■ ☼	601 NAPLES YELLOW HUE PBr24 • PW6 S2 ■ ☼	330 RAW SIENNA PR101 • PBK11 • PY42 S1 ■ ☼	127 BURNT SIENNA PR101 • PBK11 S1 ■ ☼	128 BURNT UMBER PB7 S1 ■ ☼	331 RAW UMBER PB7 S1 ■ ☼
434 UNBLEACHED TITANIUM PW6 • PY42 • PR101 • PBK11 S1 ■ ☼	432 TITANIUM WHITE PW6 S1 ■ ☼	430 TRANSPARENT MIXING WHITE PW6 S1 □ ☼	310 PAYNE'S GRAY PB29 • PB11 • PV15 S1 ■ ☼	336 LAMP BLACK PBK7 S1 ■ ☼	276 MARS BLACK PBK11 S1 ■ ☼	236 IRIDESCENT BRIGHT SILVER S2 ■ ☼	234 IRIDESCENT BRIGHT GOLD S2 ■ ☼

COLORS

40

KEY TO CODING

SERIES

S1 Series 1 S4 Series 4
S2 Series 2 S5 Series 5
S3 Series 3

OPACITY RATING

■ Opaque
◐ Semi-Opaque
□ Transparent

ASTM LIGHTFASTNESS RATING

☼ Excellent
☼ Very good
☼ Not ASTM rated