

## HEAVY BODY™ ACRYLIC

411 YELLOW LIGHT HANSA P13	889 CADMIUM-FREE YELLOW LIGHT	160 CADMIUM YELLOW LIGHT P135	412 YELLOW MEDIUM AZO P174	890 CADMIUM-FREE YELLOW MEDIUM	161 CADMIUM YELLOW MEDIUM P135	891 CADMIUM-FREE YELLOW DEEP	414 YELLOW ORANGE AZO P183	324 INDIAN YELLOW P1139	323 PYRROLE ORANGE P073	620 VIVID RED ORANGE P073 + P1139	892 CADMIUM-FREE ORANGE
S1 □ ☉	S3 ■ ☉	S3 ■ ☉	S2 ■ ☉	S3 ■ ☉	S3 ■ ☉	S3 ■ ☉	S2 □ ☉	S2 □ ☉	S4 ■ ☉	S3 □ ☉	S4 ■ ☉
150 CADMIUM ORANGE P020	108 QUINACRIDONE BURNT ORANGE	109 QUINACRIDONE RED-ORANGE	893 CADMIUM-FREE RED LIGHT	152 CADMIUM RED LIGHT P108	294 NAPHTHOL RED LIGHT P89	292 NAPHTHOL CRIMSON P170	894 CADMIUM-FREE RED MEDIUM	154 CADMIUM RED MEDIUM P108	321 PYRROLE RED P1254	112 QUINACRIDONE RED P1209	326 PYRROLE CRIMSON P1264
S4 ■ ☉	S3 □ ☉	S3 □ ☉	S5 ■ ☉	S5 ■ ☉	S2 ■ ☉	S2 ■ ☉	S5 ■ ☉	S5 ■ ☉	S4 ■ ☉	S3 □ ☉	S4 ■ ☉
116 ALIZARIN CRIMSON HUE PERMANENT P1206 + P1202	895 CADMIUM-FREE RED DEEP	110 QUINACRIDONE CRIMSON P119	810 LIGHT PINK	500 MEDIUM MAGENTA P1122 + P119	300 DEEP MAGENTA P1122 + P119 + P119	114 QUINACRIDONE MAGENTA P1122	590 BRILLIANT PURPLE P123 R5 + P119	186 DIOXAZINE PURPLE P123 R5	118 QUINACRIDONE BLUE VIOLET P119	115 DEEP VIOLET P1122 + P119	391 PRISM VIOLET P123 + P1122
S2 □ ☉	S4 ■ ☉	S3 □ ☉	S1 ■ ☉	S1 ■ ☉	S3 ■ ☉	S3 □ ☉	S1 □ ☉	S2 □ ☉	S3 □ ☉	S3 □ ☉	S2 □ ☉
680 LIGHT BLUE VIOLET P129 + P116	322 INDANTHRENE BLUE P160	381 COBALT BLUE HUE	170 COBALT BLUE P128	382 ULTRAMARINE BLUE red shade P129	380 ULTRAMARINE BLUE green shade P129	314 PHTHALOCYANINE BLUE red shade P115.6	320 PRUSSIAN BLUE HUE P115.3 + P123 + P167	316 PHTHALOCYANINE BLUE green shade P115	570 BRILLIANT BLUE P115.3 + P123 + P119	275 MANGANESE BLUE HUE P115 + P123 + P119	470 CERULEAN BLUE HUE P129 + P123 + P119 + P115.3
S1 ■ ☉	S3 □ ☉	S1 ■ ☉	S4 ■ ☉	S1 □ ☉	S1 □ ☉	S2 □ ☉	S2 ■ ☉	S1 □ ☉	S1 ■ ☉	S3 ■ ☉	S2 ■ ☉
164 CERULEAN BLUE P115	770 LIGHT BLUE PERMANENT P115 + P123 + P119	660 BRIGHT AQUA GREEN P123 + P115 + P119	172 COBALT TEAL P150	561 TURQUOISE DEEP P115.3 + P123	169 COBALT TURQUOISE P115	171 COBALT GREEN P150	317 PHTHALOCYANINE GREEN blue shade P123	319 PHTHALOCYANINE GREEN yellow shade P123	450 EMERALD GREEN P123 + P119 + P119	350 GREEN DEEP PERMANENT P123 + P119 + P119	398 VIRIDIAN HUE PERMANENT P123 + P119
S3 ■ ☉	S1 ■ ☉	S1 ■ ☉	S4 ■ ☉	S2 ■ ☉	S4 ■ ☉	S4 ■ ☉	S1 □ ☉	S1 □ ☉	S2 ■ ☉	S2 ■ ☉	S1 ■ ☉
327 TRANSPARENT VIRIDIAN HUE P123	224 HOOKER'S GREEN HUE PERMANENT P123 + P119	225 HOOKER'S GREEN DEEP HUE PERMANENT P123 + P119 + P119	315 SAP GREEN PERMANENT P119 + P115.3 + P119	166 CHROMIUM OXIDE GREEN P123	325 GREEN GOLD P119	650 LIGHT EMERALD GREEN P123 + P119 + P119	312 LIGHT GREEN PERMANENT P123 + P119 + P119	740 VIVID LIME GREEN P119 + P123 + P119	840 BRILLIANT YELLOW GREEN P123 + P119 + P119 + P119	530 BRONZE YELLOW P119 + P119 + P119	730 TURNER'S YELLOW P119 + P119
S2 □ ☉	S1 ■ ☉	S1 ■ ☉	S2 ■ ☉	S2 ■ ☉	S4 □ ☉	S3 ■ ☉	S2 ■ ☉	S1 ■ ☉	S1 ■ ☉	S1 ■ ☉	S2 ■ ☉
416 YELLOW OXIDE P142	601 NAPLES YELLOW HUE P124 + P119	330 RAW SIENNA P167	332 TRANSPARENT RAW SIENNA P142	335 RED OXIDE P101	127 BURNT SIENNA P167	129 TRANSPARENT BURNT SIENNA P101	128 BURNT UMBER P167	130 TRANSPARENT BURNT UMBER P142 + P101 + P119	392 VAN DYKE RED P125	331 RAW UMBER P167	333 TRANSPARENT RAW UMBER P142 + P101 + P119
S1 ■ ☉	S2 ■ ☉	S1 ■ ☉	S3 □ ☉	S1 ■ ☉	S1 ■ ☉	S3 □ ☉	S1 ■ ☉	S2 □ ☉	S2 ■ ☉	S1 ■ ☉	S2 □ ☉
434 UNBLEACHED TITANIUM P116 + P123 + P101 + P119	436 PARCHMENT P119 + P123 + P119 + P142	432 TITANIUM WHITE P116	430 TRANSPARENT MIXING WHITE P116	599 NEUTRAL GRAY 5 P119 + P167 + P119	310 PAYNE'S GRAY P119 + P167 + P119	244 IVORY BLACK P167	276 MARS BLACK P111	238 IRIDESCENT WHITE P119 + P119 + P119	236 IRIDESCENT BRIGHT SILVER P119 + P119 + P119	239 IRIDESCENT RICH SILVER P119 + P119 + P119	234 IRIDESCENT BRIGHT GOLD P119 + P119 + P119
S1 ■ ☉	S1 ■ ☉	S1 ■ ☉	S1 □ ☉	S1 ■ ☉	S1 ■ ☉	S1 ■ ☉	S1 ■ ☉	S2 ■ ☉	S2 ■ ☉	S2 ■ ☉	S2 ■ ☉
235 IRIDESCENT RICH GOLD	237 IRIDESCENT ANTIQUÉ GOLD	229 IRIDESCENT RICH BRONZE	230 IRIDESCENT RICH COPPER	502 MUTED VIOLET P123 + P115.3 + P1206	503 MUTED TURQUOISE P160 + P123	504 MUTED PINK P123 + P106 + P1122	505 MUTED GREY P123 + P119 + P115.3	501 MUTED GREEN P123 + P119 + P115.3			
S2 ■ ☉	S2 ■ ☉	S2 ■ ☉	S2 ■ ☉	S3 ■ ☉	S3 ■ ☉	S3 ■ ☉	S3 ■ ☉	S3 ■ ☉			

### 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

**105**  
COLORS