

TURNER ACRYL GOUACHE

MIXING WHITE (PW4) 0- [A] N9.5 ★★★	JAUNE BRILLANT (PW6-PY170-P043) 30- [A] 2.5YR 8.1/7.5 ★★★	ULTRAMARINE (PB29) 53- [A] 7.5PB 2.8/19 ★★★	PEARL LILAC (titanium mica) 92- [B] ★★★	IVORY YELLOW (PW6-PY42) 135- [A] 1Y 8.9/3 ★★★	AUBERGINE (fluorescent-PB88-PR14) 162- [A] 9RP 2.6/8 ★	GRAYISH BROWN (PW6-PY42-PBK7-PR101) 193- [A] 8YR 4.7/2 ★★★	LAMÉ GOLD 232- [B]	J. RED BROWN (PW6-PR101-PR254) 327- [A] 6R 4.8/8 ★★★	J. BLACK GREEN (PB15-PBK7-PY3) 348- [A] 4G 2.5/2 ★★★	J. BLUE GOLD (titanium mica) 370- [B] ★★★	COLOUR PEARL PINK (titanium mica) 406- [B] ★★★	PR88 thioindigoid PR101 synthetic iron oxide PR122 γ quinacridone P013 pyrazolone P034 pyrazolone P043 perinone orange P073 pyrrolopyrrol PR5 naphthol ITR	PR8 naphthol AS-TR PR14 anaphthol AS-D PR23 naphthol AS-BS PR88 thioindigoid PR101 synthetic iron oxide PR122 γ quinacridone PR170 naphthol carbamide PR238 naphthol AS range	PR254 pyrrolopyrrol PV19 γ quinacridone red PV23 carbazole dioxazine PG7 chlorinated-copper phthalocyanine PG8 ferric-nitroso-beta-naphthol PG36 chlorinated and brominated phthalocyanine
WHITE (PW6) 1- [A] N9.5 ★★★	NAPLES YELLOW (PY53-PY42) 31- [A] 2.5Y 7.5/8 ★★★	PRUSSIAN BLUE (Hue) (PB29-PB15-PBK7) 54- [A] 7.5PB 2.0/6.5 ★★	PEARL BLUE (titanium mica) 93- [B] ★★★	MAIZE YELLOW (PW6-PY170) 136- [A] 5.5YR 8.2/8 ★★	DEEP PURPLE (fluorescent-PB88) 163- [A] 10P 2.3/8	GRAYISH GREEN (PW6-PY42-PBK7-PG7) 194- [A] 7.5GY 4.9/1 ★★	LAMÉ SILVER 233- [B]	J. STRAWBERRY RED (PW6-PR238) 328- [A] 9.5RP4.0/12.9	J. DARK YELLOW (PW6-PY74-PR101-PBK7) 349- [A] 6Y5.9/4.9 ★★★	J. RED GOLD (titanium mica) 371- [B] ★★★	COLOUR PEARL ORANGE (titanium mica) 408- [B] ★★	PR15 copper phthalocyanine PB15.1 copper phthalocyanine PB15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
NEUTRAL GREY 8 (PW6-PBK7) 2- [A] N8.0 ★★★	YELLOW OCHRE (PY42) 32- [A] 9.5YR 6.5/8.5 ★★★	TURQUOISE BLUE (PB15-PY3-PW6) 55- [A] 5B 5.3/8 ★★	PEARL GREEN (titanium mica) 94- [B] ★★★	HOOKER'S GREEN (PY170) 139- [A] 9.0GY 4.0/3.5 ★★	MIXING MAGENTA (PR122-PW6) 164- [A] 7RP 3.8/12.5 ★★	GRAYISH BLUE (PW6-PBK7-PB15-1) 195- [A] 8.5B 4.5/2 ★★★	J.P. WHITE GOHUN (PW18) 299- [A] N9.3 ★★★	J. GRAYISH RED (PW6-PR122-PR254-PBK7) 329- [A] 7.5RP3.9/6.2 ★★★	J. PALE BLUE (PW6-PY42-PB15) 350- [A] 8.5BG 8.0/3 ★★★	J. GREEN GOLD (titanium mica) 372- [B] ★★★	COLOUR PEARL RED (titanium mica-PR9) 409- [B] ★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
NEUTRAL GREY 7 (PW6-PBK7) 3- [A] N7.0 ★★★	VENETIAN RED (PR101-PW6-P043-PR9) 33- [A] 9R 4.5/9 ★★★	LIGHT BLUE (PB29-PY23-PW6) 56- [A] 7PB 5.5/12 ★★	PEARL YELLOW (titanium mica) 95- [B] ★★★	FRESH GREEN (PY74-PG7) 140- [A] 2GY 8.1/11 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. WHITE GOHUN (PW18) 300- [A] N9.2 ★★★	J. GRAYISH BEIGE (PW6-PY74-PR101-PBK7) 330- [A] 1Y5.1/2.4 ★★	J. LIGHT BLUE (PB29-PW6-PB15-PBK7) 351- [A] 4PB 5.0/10 ★★	J. BLACK GOLD (titanium mica) 373- [B] ★★★	COLOUR PEARL MAGENTA (titanium mica) 410- [B] ★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
NEUTRAL GREY 5 (PW6-PBK7) 4- [A] N5.0 ★★★	BURNT SIENNA (PR101-PBK11) 34- [A] 10R 3.8/6.5 ★★★	CERULEAN BLUE (PB38) 57- [A] 1.2PB 4.6/10 ★★★	TITANIUM WHITE (PW6) 101- [A] N9.7 ★★★	AQUA GREEN (PG7-PB15-PW6) 141- [A] 14A 5B 7.8/7 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. WHITE (PW6) 301- [A] N9.5 ★★★	J. IVORY YELLOW (PW6-PY42-PR101-PBK7) 331- [A] 9YR7.7/5.3 ★★★	J. BLUE (PB29-PB15-PW6-PBK7) 352- [A] 6PB 3.2/10 ★★	J. BLUE BRONZE (titanium mica) 375- [B] ★★★	COLOUR PEARL LIME (titanium mica) 411- [B] ★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
LAMP BLACK (PBK7) [A] N2.0 ★★★	SEPIA (PR101-PBK11-PBK7) 35- [A] 10YR 3.1/2 ★★★	LILAC (PW6-PV23-PR122) 60- [A] 5P 5.2/10 ★★	MARS BLACK (PBK11) 108- [A] N2.0 ★★★	IVY GREEN (PG7-PG38-PB15-PY3) 142- [A] 10G 3.0/6 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. GREY (PW6-PB15-PBK7-PV23) 302- [A] 10PB4.3/1.9 ★★	J. BEIGE (PW6-PY42-PR101-PBK7) 332- [A] 7.5YR 7.3/3 ★★★	J. DARK BLUE (PB29-PB15-PG7-PY3) 353- [A] 1.5PB 2.9/7 ★★★	J. COPPER (titanium mica) 376- [B] ★★★	COLOUR PEARL EMERALD (titanium mica) 412- [B] ★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
JET BLACK (PBK1) 9- [A] N1.5 ★★★	RAW UMBER (PB11-PBK7-PW6) 36- [A] 8.5YR 4.0/3 ★★★	RED VIOLET (fluorescent) 61- [A] 10P 3.5/19	IVORY BLACK (Hue) (PBK7) 109- [A] N2.3 ★★★	CYPRUS (PB15-PG7-PB29-PY3) 143- [A] 10BG 2.7/4.5 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. BLUE GREY (PW6-PB29-PBK7) 303- [A] 2PB 3.8/2 ★★★	J. DEEP BEIGE (PW6-PB11-PY42-PBK7) 333- [A] 9YR 5.2/4 ★★★	J. DEEP BLUE (PW6-PB29-PB15-PBK7) 354- [A] 6PB2.9/6.9 ★★	J. RED BRONZE (titanium mica) 377- [B] ★★★	COLOUR PEARL GREEN (titanium mica) 413- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PERMANENT LEMON (PY3) 10- [A] 10Y 9.2/12 ★★★	BURNT UMBER (PR101-PBK11-PBK7) 37- [A] 5YR 3.2/3.4 ★★★	VIOLET (fluorescent-PY23) 62- [A] 5.5P 2.9/18.5	CADMIUM YELLOW LIGHT (Hue) (PY109) 111- [A] 7.2Y 9.1/12 ★★★	BERYL GREEN (PW6-PB15-PG7) 144- [A] 7.5BG 6.5/8 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. RED BLACK (PBK7-PR101) 306- [A] 5.5RP1.8/0.3 ★★★	J. YELLOW BROWN (PY42-PB11) 334- [A] 8.5YR 5.7/8 ★★★	J. PRUSSIAN BLUE (PB29-PV23-PBK9) 355- [A] 8PB 1.9/6 ★★	J. SILVER (titanium mica) 380- [B] ★★★	COLOUR PEARL MINT (titanium mica) 414- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PERMANENT YELLOW (PY74) 11- [A] 5Y 8.8/13 ★★★	CHOCOLATE (PR14-PR101-PBK7) 38- [A] 5R 2.3/3.5 ★★	BLUE VIOLET (fluorescent) 63- [A] 10P 2.0/13	CADMIUM YELLOW MEDIUM (Hue) (PY154) 112- [A] 4.8Y 9.0/13.7 ★★★	SPRING GREEN (PB15-PY3) 147- [A] 2G 5.4/12 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. BROWN (PB11-PBK7) 335- [A] 7YR 4.2/5 ★★	J. GREYISH BROWN (PR101-PB11-PBK7) 336- [A] 5YR 3.1/3 ★★★	J. BLACK BLUE (PBK7-PY3) 356- [A] 1.5PB 2.2/3 ★★★	J. BLACK SILVER (titanium mica) 381- [B] ★★★	COLOUR PEARL AQUA (titanium mica) 415- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PERMANENT YELLOW DEEP (PY55-PY170) 12- [A] 10YR 8.2/13.5 ★★	RED OCHRE (PR101-PR5-PB122) 39- [A] 6.4R 3.5/7 ★★	DIOXAZINE VIOLET (PY23) 64- [A] 1.7P 2.3/7.5 ★★	CADMIUM ORANGE (Hue) (PY110) 113- [A] 9.2R 6.2/16 ★★★	PHTHALO GREEN (PY170-PG38) 148- [A] 10.5G 3.6/8.5 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. DARK GREY (PBK7) 308- [A] N2.0 ★★★	J. SKY BLUE (PW6-PB15-PV23-PBK7) 357- [A] 2PB7.0/5.9 ★★	J. SKY BLUE (PW6-PB15-PV23-PBK7) 357- [A] 2PB7.0/5.9 ★★	J. IRIDESCENCE I (liquid crystalline polymer) 390- [C] ★★★	COLOUR PEARL TURQUOISE (titanium mica) 416- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PERMANENT YELLOW ORANGE (PY170) 13- [A] 5YR 7.4/13.5 ★★	EMERALD GREEN (PG7-PY3-PW6) 40- [A] 4G 6.9/10 ★★	GOLD LIGHT (PBK11-titanium mica) 70- [B] ★★★	VERMILION (Hue) (P016-fluorescent) 114- [A] 9R 6.2/17.5	SAP GREEN (PY170-PG38) 149- [A] 5.6G Y4.6/5.4 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. PALE YELLOW (PW6-PY3-PY42) 310- [A] 5Y 8.5/8 ★★	J. PALE LILAC (PW6-PR101-PV23) 359- [A] 7P 8.0/4 ★★	J. PALE LILAC (PW6-PR101-PV23) 359- [A] 7P 8.0/4 ★★	J. IRIDESCENCE II (liquid crystalline polymer) 391- [C] ★★★	COLOUR PEARL MARINE (titanium mica) 418- [B] ★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PERMANENT ORANGE (P043-PY170) 14- [A] 10R 6.2/16 ★★★	PERMANENT YELLOW GREEN (PG7-PY74) 41- [A] 5Y 7.8/11 ★★★	GOLD DEEP (titanium mica) 71- [B] ★★★	CADMIUM RED LIGHT (Hue) (PR188) 118- [A] 7.5R 5.3/15.8 ★★★	HORIZON BLUE (PW6-PB15-PG7) 150- [A] 8B 6.6/8 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. ENAMEL (PW6-PY42-PY74-PBK7) 311- [A] 4.5YB 3.5/0.5 ★★★	J. LILAC (PW6-PV23-PR122-PR101) 360- [A] 7P 6.0/8 ★★	J. LILAC (PW6-PV23-PR122-PR101) 360- [A] 7P 6.0/8 ★★	J. IRIDESCENCE III (liquid crystalline polymer) 392- [C] ★★★	COLOUR PEARL INDIGO (titanium mica) 419- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PERMANENT SCARLET (PR9) 20- [A] 7.5R 4.7/16 ★★	PERMANENT GREEN LIGHT (PG7-PY3) 42- [A] 10GY 6.8/13.5 ★★★	SILVER (PBK11-titanium mica) 72- [B] ★★★	CADMIUM RED MEDIUM (Hue) (PR254) 119- [A] 6.4R 4.5/15.8 ★★★	AQUA BLUE (PB15-PY3) 151- [A] 8B 7.3/7.5 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. DEEP YELLOW (PY74-PY42-PR101) 312- [A] 1YR 7.1/11 ★★★	J. VIOLET (PW6-PV23-PR122-PBK7) 361- [A] 4P5.3/9.6 ★★	J. VIOLET (PW6-PV23-PR122-PBK7) 361- [A] 4P5.3/9.6 ★★	J. IRIDESCENCE IV (liquid crystalline polymer) 393- [C] ★★★	COLOUR PEARL LILAC (titanium mica) 420- [B] ★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PERMANENT RED (PY170) 21- [A] 5.5R 4.0/14.5 ★★	PERMANENT GREEN MIDDLE (PB15-PY3) 43- [A] 5G 4.1/10 ★★★	GOLD ORANGE (titanium mica) 73- [B] ★★★	ALIZARIN CRIMSON (Hue) (PR177) 120- [A] 4.2R 3.5/12.5 ★★	BLUE COMPOSE (PB15-PW6) 152- [A] 10B 5.5/10.5 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. STRONG ORANGE (PY42-P073-PY170) 316- [A] 2.5YR 5.5/11 ★★★	J. DEEP PURPLE (PV23-PR122-PW6-PY42) 362- [A] 7.5P 2.9/6 ★★	J. DEEP PURPLE (PV23-PR122-PW6-PY42) 362- [A] 7.5P 2.9/6 ★★	COLOUR PEARL WHITE (titanium mica) 401- [B] ★★★	COLOUR PEARL VIOLET (titanium mica) 421- [B] ★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
CARMINE (PR238) 22- [A] 2.5R 3.6/13	PERMANENT GREEN DEEP (PB15-PY3) 44- [A] 10G 3.9/10 ★★★	BRONZE (titanium mica) 74- [B] ★★★	CRIMSON (PR14) 121- [A] 5R 3.1/10.5 ★★	ULTRAMARINE LIGHT (PB29-PB15-PW6) 153- [A] 5PB 4.0/13 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. SCARLET (PW6-PR9-PR254-PBK7) 320- [A] 6.5Y4.7/13.5 ★★	J. LIGHT GREEN (PW6-PY42-PY3-PG7) 341- [A] 2GY 7.5/6 ★★	J. LIGHT GREEN (PW6-PY42-PY3-PG7) 341- [A] 2GY 7.5/6 ★★	COLOUR PEARL LEMON (titanium mica) 404- [B] ★★	COLOUR PEARL BLACK (titanium mica) 422- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
ROSE (fluorescent-PY19) 23- [A] 10RP 4.7/18.5	DEEP GREEN (PY55-PB15) 45- [A] 2.5G 3.3/4.5 ★★	COPPER (titanium mica) 75- [B] ★★★	CURRENT RED (PR170-PR238-fluorescent) 122- [A] 3.5R 4.2/15.5	NIGHT BLUE (PB15-PG7-PB29-PY3) 154- [A] 10B 2.7/6 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. YELLOW RED (PR254-PR101) 321- [A] 7R 3.9/12 ★★★	J. YELLOW GREEN (PY42-PY74-PB15) 342- [A] 3GY 4.7/5 ★★★	J. YELLOW GREEN (PY42-PY74-PB15) 342- [A] 3GY 4.7/5 ★★★	COLOUR PEARL YELLOW (titanium mica) 405- [B] ★★	COLOUR PEARL BLACK (titanium mica) 422- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
OPERA RED (fluorescent-PR9-PW6) 24- [A]	OLIVE GREEN (PY55-PR9-PB15) 46- [A] 2GY 4.2/3.5 ★★	ANTIQUÉ GOLD (titanium mica) 76- [B] ★★★	ROSE PINK (PW6-fluorescent) 123- [A] 4R 4.4/17.5	SPRING BLUE (PB15-PG7-PB29-PW6) 155- [A] 2PB 4.1/12 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. RED (PR14-PR170) 322- [A] 5R 3.4/11 ★★	J. GREEN LIGHT (PG7-PY74-PBK7) 343- [A] 5GY6.8/10.3 ★★★	J. GREEN LIGHT (PG7-PY74-PBK7) 343- [A] 5GY6.8/10.3 ★★★	COLOUR PEARL LEMON (titanium mica) 404- [B] ★★	COLOUR PEARL BLACK (titanium mica) 422- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
PINK (fluorescent-PW6) 25- [A]	VIROIDIAN (Hue) (PB15-PY3) 47- [A] 5BG 3.5/7 ★★★	ANTIQUÉ BRONZE (titanium mica) 77- [B] ★★★	RAW SIENNA (PB11-PY42) 131- [A] 6YR 5.5/8 ★★	MANGANESE BLUE (Hue) (PB15-PG7) 156- [A] 1PB 3.7/11 ★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. RED PURPLE (fluorescent-PR14-PV23) 323- [A] 1R 2.8/8 ★	J. OLIVE GREEN (PY42-PR101-PB15) 344- [A] 9Y 3.9/3 ★★★	J. OLIVE GREEN (PY42-PR101-PB15) 344- [A] 9Y 3.9/3 ★★★	COLOUR PEARL YELLOW (titanium mica) 405- [B] ★★	COLOUR PEARL BLACK (titanium mica) 422- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
CORAL RED (PR9-PW6) 26- [A] 2.5R 6.5/11 ★★	PEACOCK BLUE (PB15-PY3-PW6) 50- [A] 10BG 4.0/8 ★★	ANTIQUÉ SILVER (titanium mica) 78- [B] ★★★	MUSTARD (PY170-PY74-PG8) 132- [A] 5Y 6.0/7 ★★	PHTHALO BLUE (PB15) 158- [A] 5.5PB 3.0/10.0 ★★★	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. DEEP RED (PR14-PR122) 324- [A] 3.5R 3.2/10 ★★	J. GRAYISH GREEN (PW6-PY74-PG7-PBK7) 345- [A] 7.5GY4.5/5.3 ★★★	J. GRAYISH GREEN (PW6-PY74-PG7-PBK7) 345- [A] 7.5GY4.5/5.3 ★★★	COLOUR PEARL YELLOW (titanium mica) 405- [B] ★★	COLOUR PEARL BLACK (titanium mica) 422- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
CHINESE RED (PR9-PR170-PR101) 28- [A] 8R 4.4/14 ★★	SKY BLUE (PB15-PY3-PW6) 51- [A] 10B 4.0/10 ★★★	PEARL WHITE (titanium mica) 90- [B] ★★★	APRICOT (PW6-PY42-PR101) 133- [A] 5YR 7.0/6 ★★★	MAGENTA (fluorescent-PR88) 161- [A] 5RP 3.2/13	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. PALE PINK (PW6-PR101) 325- [A] 8R 8.0/4 ★★	J. DEEP GREEN (PY42-PB15-PR101) 346- [A] 1.5G 3.3/3 ★★★	J. DEEP GREEN (PY42-PB15-PR101) 346- [A] 1.5G 3.3/3 ★★★	COLOUR PEARL YELLOW (titanium mica) 405- [B] ★★	COLOUR PEARL BLACK (titanium mica) 422- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	
POPPY RED (fluorescent-PR9-PR170) 29- [A] 6.5R 4.5/16	COBALT BLUE (Hue) (PB29-PW6) 52- [A] 7PB 3.5/17 ★★	PEARL RED (titanium mica) 91- [B] ★★★	DANDELION (PY55-PY170-PG7) 134- [A] 5Y 7.5/11 ★	MAGENTA (fluorescent-PR88) 161- [A] 5RP 3.2/13	MIXING VIOLET (PV23-PR122-PW6) 165- [A] 5P 3.0/8 ★★	GRAYISH PURPLE (PW6-PBK7-PR170-PV23) 196- [A] 5.5P 4.2/2 ★	J. DEEP PINK (PW6-PR101-PR14) 326- [A] 3R 6.6/6 ★★	J. DARK GREEN (PY55-PB15-PR254-PBK7) 347- [A] 6GY2.7/1.2 ★★	J. DARK GREEN (PY55-PB15-PR254-PBK7) 347- [A] 6GY2.7/1.2 ★★	COLOUR PEARL YELLOW (titanium mica) 405- [B] ★★	COLOUR PEARL BLACK (titanium mica) 422- [B] ★★★	PR15.1 copper phthalocyanine PR15.3 copper phthalocyanine PB29 complex silicate of sodium and aluminiumwith sulfur	PBK9 carbonized bones (amorphous carbon) PBK11 synthetic black iron oxide PW4 zinc oxide PW6 titanium dioxide	

MIXING WHITE (PW4) 0- [A] N9.5 ★★★	JAUNE BRILLANT (PW6-PY170-P043) 30- [A] 2.5YR 8.1/7.5 ★★★	ULTRAMARINE (PB29) 53- [A] 7.5PB 2.8/19 ★★★	PEARL LILAC (titanium mica) 92- [B] ★★★	IVORY YELLOW (PW6-PY42) 135- [A] 1Y 8.9/3 ★★★	AUBERGINE (fluorescent-PB88-PR14) 162- [A] 9RP 2.6/8 ★	GRAYISH BROWN (PW6-PY42-PBK7-PR101) 193- [A] 8YR 4.7/2 ★★★	LAMÉ GOLD 232- [B]	J. RED BROWN (PW6-PR101-PR254) 327- [A] 6R 4.8/8 ★★★	J. BLACK GREEN (PB15-PBK7-PY3) 348- [A] 4G 2.5/2 ★★★	J. BLUE GOLD (titanium mica) 370- [B] ★★★	COLOUR PEARL PINK (titanium mica) 406- [B] ★★★	PR88 thioindigoid PR101 synthetic iron oxide PR122 γ quinacridone P013 pyrazolone P034 pyrazolone P043 perinone orange P073 pyrrolopyrrol PR5 naphthol ITR	PR8 naphthol AS-TR PR14 anaphthol AS-D PR23 naphthol
---------------------------------------	--	--	--	--	---	---	-----------------------	---	---	--	---	---	--