

TURNER ACRYL GOUACHE

Charte des couleurs

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 2.8/1.9 ★★★	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] ★★★ <small>(PR122)</small>
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-PB238) 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] ★★ <small>(PB9-PY3)</small>
NEUTRAL GREY 8 (PW6-PBK7) 2 - [A] N8.0 ★★★	YELLOW OCHRE (PY42) 32 - [A] 9.5YR 6.5/6.5 ★★★	TURQUOISE BLUE (PB15-PY3-PW6) 55 - [A] 5B 5.3/8 ★★	PEARL GREEN (titanium mica) 94 - [B] ★★★	HOOKE'S GREEN (PY170) 139 - [A] 9.0GY 4.0/5.3 ★★	MIXING MAGENTA (PR122-PW6) 164 - [A] 7RP 8.9/12.5 ★★	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] 8.5B 8.0/3 ★★★	J. GREEN GOLD (titanium mica) 372 - [B] ★★★	COLOUR PEARL RED (titanium mica-PB9) 409 - [B] ★★
NEUTRAL GREY 7 (PW6-PBK7) 3 - [A] N7.0 ★★★	VENETIAN RED (PR101-PW6-P043-PB9) 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-PBK7) 351 - [A] 4PB 5.0/10 ★★	J. BLACK GOLD (titanium mica) 373 - [B] ★★★	COLOUR PEARL MAGENTA (titanium mica) 410 - [B] ★★ <small>(PR5)</small>
NEUTRAL GREY 5 (PW6-PBK7) 4 - [A] N5.0 ★★★	BURNT SIENNA (PR101-PB11) 34 - [A] 10R 3.8/6.5 ★★★	CERULEAN BLUE (PB36) 57 - [A] 1.2PB 4.6/10 ★★★	TITANIUM WHITE (PW6) 101 - [A] N9.7 ★★★	AQUA GREEN (PG7-PB15-PW6) 141 - [A] 5BG 7.8/7 ★★★	PASTEL ENAMEL (PW6-PY74-PY55-PY170) 171 - [A] 5Y 9.4/3.5 ★	LUMI WHITE (fluorescent) 201 - [B]	J. GREY (PW6-PB15-PBK7-PV23) 302 - [A] 10PB4.3/1.9 ★★	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] ★★ <small>(PY3-PG7)</small>
LAMP BLACK (PBK7) 8 - [A] N2.0 ★★★	SEPIA (PR101-PB11-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-PG36-PB15-PY3) 142 - [A] 10G 3.0/6 ★★★	PASTEL PEACH (PW6-PY170-P043) 172 - [A] 3.5YR 9.1/3 ★	LUMI LEMON (fluorescent) 202 - [B]	J. BEIGE (PW6-PY42-PR101-PBK7) 332 - [A] 7.5YR 7.3/3 ★★	J. DEEP BEIGE (PW6-PB11-PY42-PBK7) 333 - [A] 9YR 5.2/4 ★★	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] ★★ <small>(PG7-PY3)</small>
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 ★★★	PASTEL PINK (PW6-PR9) 173 - [A] 9RP 8.6/4 ★	LUMI ORANGE (fluorescent) 204 - [B]	J. DEEP BLUE (PW6-PB29-PB15-PBK7) 354 - [A] 6PB2.9/6.9 ★★	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. RED BRONZE (titanium mica) 377 - [B] ★★★	COLOUR PEARL GREEN (titanium mica) 413 - [B] ★★★ <small>(PG7)</small>
PERMANENT LEMON (PY3) 10 - [A] 10Y 9.2/12 ★★★	BURNT UMBER (PR101-PB11-PBK7) 37 - [A] 5YR 3.2/3.4 ★★★	VIOLET (fluorescent-PV23) 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 ★★	PASTEL SAND (PW6-PY42-PBK7-PR101) 174 - [A] 10YR 8.5/2 ★★	LUMI RED (fluorescent) 206 - [B]	J. BLUE BLACK (PBK7-PB15-PV23) 306 - [A] 5.5RP1.8/0.3 ★★★	J. BROWN (PB11-PBK7) 335 - [A] 7YR 4.2/5 ★★	J. SILVER (titanium mica) 380 - [B] ★★★	J. BLACK SILVER (titanium mica) 381 - [B] ★★★	COLOUR PEARL MINT (titanium mica) 414 - [B] ★★★ <small>(PG7-PB15)</small>
PERMANENT YELLOW (PY74) 11 - [A] 5Y 8.8/13 ★★★	CHOCOLATE (PR14-PR101-PBK7) 38 - [A] 6R 2.3/3.5 ★★	BLUE VIOLET (fluorescent) 63 - [A] 10PB 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 ★★	PASTEL LIME (PW6-PY3-PG7) 175 - [A] 5GY 9.3/6 ★★	LUMI GREEN (fluorescent) 208 - [B]	J. RED BLACK (PBK7-PR101) 307 - [A] 5.5YR2.0/0.5 ★★	J. GREYISH BROWN (PR101-PB11-PBK7) 336 - [A] 5YR 3.1/3 ★★	J. SKY BLUE (PW6-PB15-PV23-PBK7) 357 - [A] 2PB7.0/5.9 ★★	J. IRIDESCENCE I (liquid crystalline polymer) 390 - [D] ★★★	COLOUR PEARL AQUA (titanium mica) 415 - [B] ★★★ <small>(PB15)</small>
PERMANENT YELLOW DEEP (PY55-PY170) 12 - [A] 10YR 8.2/13.5 ★★	RED OCHRE (PR101-PR5-PR122) 39 - [A] 6.4R 3.5/7 ★★	DIOXAZINE VIOLET (PV29) 64 - [A] 1.7P 2.3/7.5 ★★	CADMIUM ORANGE (Hue) (PY110) 113 - [A] 9.2R 6.2/16 ★★★	PHTHALO GREEN (PY170-PG36) 148 - [A] 10.5G 3.6/8.5 ★★★	PASTEL EMERALD (PW6-PY3-PG7) 176 - [A] 4.5G 8.9/3.5 ★★	LUMI ROSE (fluorescent) 209 - [B]	J. DARK GREY (PBK7) 308 - [A] N2.0 ★★★	J. BURNT UMBER (PB11-PBK7-PR101) 337 - [A] 10YR 3.1/2 ★★	J. PALE LILAC (PW6-PR101-PV23) 359 - [A] 7P 8.0/4 ★★	J. IRIDESCENCE II (liquid crystalline polymer) 391 - [D] ★★★	COLOUR PEARL TURQUOISE (titanium mica) 416 - [B] ★★★ <small>(PB15-PG7)</small>
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-PG36) 149 - [A] 5.6G Y4.6/5.4 ★★	PASTEL BLUE (PW6-PB15-3-PG7) 177 - [A] 5B 8.4/4 ★★	LAMÉ CLEAR OPAL 221 - [B]	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. LILAC (PW6-PV23-PR122-PR101) 360 - [A] 7P 6.0/8 ★★	J. IRIDESCENCE III (liquid crystalline polymer) 392 - [D] ★★★	COLOUR PEARL MARINE (titanium mica) 418 - [B] ★★ <small>(PB29)</small>
PERMANENT ORANGE (P043-PY170) 14 - [A] 10R 6.2/16 ★★	PERMANENT YELLOW GREEN (PG7-PY74) 41 - [A] 5GY 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] 6B 6.6/8 ★★	PASTEL LAVENDER (PW6-PV23-PB15-1) 178 - [A] 8PB 8.0/5 ★★	LAMÉ CLEAR DIAMOND 222 - [B]	J. ENAMEL (PW6-PY42-PY74-PBK7) 311 - [A] 4.5YR 3.5/5.0 ★★	J. RED BROWN (PR14-PR101-PBK7-PB11) 339 - [A] 7.9R2.9/4.3 ★★	J. VIOLET (PW6-PV23-PR122-PBK7) 361 - [A] 4PS 3.9/6 ★★	J. IRIDESCENCE IV (liquid crystalline polymer) 393 - [D] ★★★	COLOUR PEARL INDIGO (titanium mica) 419 - [B] ★★★ <small>(PB15-PV23)</small>
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 7.7/7.5 ★★	PASTEL LILAC (PW6-PR122-PV23) 179 - [A] 7.5P 9.7/6.5 ★	LAMÉ YELLOW OPAL 223 - [B]	J. DEEP YELLOW (PY74-PY42-PR101) 312 - [A] 1YR 7.1/11 ★★★	J. PALE GREEN (PW6-PY42-PG7) 340 - [A] 9.5GY 7.6/3.5 ★★★	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] ★★ <small>(PV23-PR122)</small>
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 ★★★	PASTEL LEMON (PW6-PY74) 180 - [A] 7Y 9.2/6 ★★	LAMÉ GREEN EMERALD 224 - [B]	J. STRONG ORANGE (PY42-P073-PY170) 316 - [A] 2.5YR 5.5/11 ★★★	J. LIGHT GREEN (PW6-PY42-PY3-PG7) 341 - [A] 2GY 7.5/6 ★★	J. BLACK PURPLE (PR122-PV23-PBK9) 363 - [A] 9P 2.1/2 ★★	COLOUR PEARL LEMON (titanium mica) 404 - [B] ★★ <small>(PY3-PY74)</small>	COLOUR PEARL BLACK (titanium mica) 422 - [B] ★★★ <small>(PBK7)</small>
CARMINE (PR238) 22 - [A] 2.5R 3.6/13	PERMANENT GREEN DEEP (PB15-PY3) 44 - [A] 10G 3.9/8 ★★	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 ★★	PASTEL ORANGE (PW6-PY170-P073) 181 - [A] 2.5YR 8.7/5 ★★	LAMÉ PINK CORAL 225 - [B]	J. SCARLET (PW6-PR9-PR254-PBK7) 320 - [A] 6.5Y4.7/13.5 ★★	J. YELLOW GREEN (PY42-PY74-PB15) 342 - [A] 3GY 4.7/5 ★★	J. GRAYISH PURPLE (PW6-PR122-PBK7-PR254) 364 - [A] 8P3.9/3.4 ★★	COLOUR PEARL YELLOW (titanium mica) 405 - [B] ★★ <small>(PY83)</small>	
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 ★★	PASTEL ROSE (PW6-PR5) 182 - [A] 5PB 8.2/5 ★★	LAMÉ BLUE DIAMOND 226 - [B]	J. DEEP RED (PR14-PR122) 321 - [A] 7R 3.9/12 ★★	J. GREEN LIGHT (PG7-PY74-PBK7) 343 - [A] 5GV6.8/10.3 ★★			
OPERA RED (fluorescent-PR9-PW6) 24 - [A]	OLIVE GREEN (PY55-PR9-PB15) 46 - [A] 2GY 4.2/3.5 ★★	ANTIQUE 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 ★★	PASTEL GREEN (PW6-PG7-PY3) 183 - [A] 9GY 8.6/7 ★★	LAMÉ PURPLE PERidot 227 - [B]	J. RED (PR14-PR170) 322 - [A] 5R 3.4/11 ★★	J. OLIVE GREEN (PY42-PR101-PB15) 344 - [A] 9Y 3.9/3 ★★★			
PINK (fluorescent-PW6) 25 - [A]	VIRIDIAN (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 ★★★	MARINE BLUE (PB15-PG7) 156 - [A] 1PB 3.7/11 ★★★	PASTEL OLIVE (PW6-PY42-PG7) 184 - [A] 10Y 8.0/3 ★★★	LAMÉ LIME EMERALD 228 - [B]	J. RED PURPLE (fluorescent-PR14-PV23) 323 - [A] 1R 2.8/8 ★	J. GRAYISH GREEN (PW6-PY74-PG7-PBK7) 345 - [A] 7.5GY4.5/5.3 ★★			
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 ★★	MANGANESE BLUE (Hue) (PB15-PG7) 157 - [A] 3.1PB 3.1/10.3 ★★★	PASTEL MARINE (PW6-PB29) 185 - [A] 6.5PB 8.2/5 ★★	LAMÉ ORANGE CRYSTAL 229 - [B]	J. DEEP RED (PR14-PR122) 324 - [A] 3.5R 3.2/10 ★★	J. DEEP GREEN (PY42-PB15-PR101) 346 - [A] 1.5G 3.3/3 ★★			
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 ★★	PHTHALO BLUE (PB15) 158 - [A] 5.5PB 3.0/10.0 ★★★	GRAYISH RED (PW6-PR9-PBK7) 191 - [A] 9RP 4.1/2 ★★	LAMÉ MARINE SAPPHIRE 230 - [B]	J. PALE PINK (PW6-PR101) 325 - [A] 8R 8.0/4 ★★	J. DARK GREEN (PY55-PB15-PR254-PBK7) 347 - [A] 6Y2.7/1.2 ★★			
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-PB88) 161 - [A] 5RP 3.2/13	GRAYISH BEIGE (PW6-PY42-PBK7-PR101) 192 - [A] 2.5Y 6.2/3 ★★★	LAMÉ BLACK DIAMOND 231 - [B]	J. DEEP PINK (PW6-PR101-PR14) 326 - [A] 3R 6.6/6 ★★				

Consiste en catégories (de colorants ou de pigments). La teinte générale est donnée par un chiffre associé à un colorant dans l'index de couleurs du système d'identification international.

PR88 thioindigoid	PR9 naphthol AS-TR	PR254 pyrrolopyrrol
PR101 synthetic iron oxide	PR14 anaphthol AS-D	PV19 y quinaclidone red
PR122 y quinaclidone	PR88 naphthol AS-B	PV23 carbazole dioxide
P013 pyrazolone	PR101 thioindigoid	PG7 chlorinated-copper phthalocyanine
P034 pyrazolone	PR122 synthetic iron oxide	PG8 ferric-nitroso-beta-naphthol
P043 perinone orange	PR170 y quinaclidone	PG36 chlorinated and brominated phthalocyanine
P073 pyrrolopyrrol	PR122 naphthol carbamide	
PR5 naphthol ITR	PR238 naphthol AS range	

PB15 copper phthalocyanine	PB9 carbonized bones (amorphous carbon)	
PB15:1 copper phthalocyanine	PBK11 synthetic black iron oxide	
PB15:3 copper phthalocyanine	PW4 zinc oxide	
PB29 complex silicate of sodium and aluminiumwith sulfur	PW6 titanium dioxide	

PBr11 magnesium ferrite	fluorescent daylight fluorescent pigment
PBK1 aniline black	titanium coated mica flakes
PBK7 nearly pure amorphous carbon	titanium mica

- Nombres de couleurs disponibles par volume. 36 couleurs en tubes 11mL tubes - 219 couleurs en tubes 20mL - 81 couleurs en tubes 40mL-24 couleurs en tubes 100mL
- Mesure au spectrophotomètre. Peint au pinceau sur papier.
- Teinte, Valeur et la Chroma sont exprimées dans le système Munsell. Seules les couleurs luminescentes (24/25/201/202/204/206/208/209) et métalliques (70-78/79-95/221-233/401-422) ne le sont pas.
- Résistance à la lumière ★★★Excellente ★★Bonne ★Equilibrée Pas d'astérisque signifie pauvre.
- Certaines descriptions et/ou parties peuvent être changées lors d'une amélioration.

Des couleurs qui vous offrent une infinité de possibilités !

Couleurs de la série Japanesque
Formule à base de poudre extra-fine, la série Japanesque offre 45 couleurs à texture à grain unique et aux couleurs aux tonalités traditionnelles Japonaises. Vous pouvez utiliser cette peinture acrylique mate au grain unique dans des domaines aussi variés que les Beaux-Art, l'illustration ou bien le relief.

Série Couleurs Pearl
Les couleurs de cette série ont le splendide rendu lustre, raffiné et chaud typique à la perle.

Série Luminescentes
Couleurs fluorescentes. L'utilisation d'une lumière noire les rendant phosphorescentes.

Série Pearl
Couleurs au rendu unique perle.

Série Pastel
Couleurs claires aux tons purs pour s'exprimer tout en délicatesse.

Série Métallique
Cette série aux couleurs métalliques ont un rendu étincelant brillant typique au métal.

Série Grayish
Ces couleurs vous permettront des variations dans votre expression. Des tons calmes rendant vos œuvres plus claires.

Série Couleurs Lime
Les couleurs de cette série possèdent des particules uniques reflétant la lumière.

Série Mixing
Les couleurs de cette série ont été spécialement développées pour les mélanges.

■Abréviation de l'Index des Noms de Couleur■ Index des Noms de Couleur et classe chimique

PY Pigment Yellow	PG Pigment Green	PY3 arylide yellow	P013 pyrazolone
PO Pigment Orange	PB Pigment Brown	PY42 synthetic hydrated iron oxide	P034 pyrazolone
PR Pigment Red	PBk Pigment Black	PY53 oxides of nickel,antimony and titanium	P043 perinone orange
PV Pigment Violet	PW Pigment White	PY55 diarylide yellow	P073 pyrrolopyrrol
PB Pigment Blue		PY74 arylide yellow	PR5 naphthol ITR
		PY83 diarylide yellow HR-70	PR9 naphthol AS-TR
		PY170 diarylide yellow	PR14 naphthol AS-D
			PR23 naphthol AS-B

■Capacity and the number of colours. -36couleurs in 11ml tubes. -219 colours in 20ml tubes. -98 colours in 40ml tubes. -24 colours in 100ml tubes. ■Measured by the spectrophotometer. Painted on paper with brush. ■Hue, Value and Chroma are specified by the munsell system. Lumi Colours (No.24-25-201-202-204-206-208-209) and Metallic Colours (No.70-78-79-95-221-233-401-422) are not specified. ■Light Fastness ★★★=Excellent ★★=Good ★=Fair No asterisk means Poor. ■Portions of all description may be changeable when an improvement is planned and executed.