

 Sulphur yellow 196 - M ★★★ - 4	 Coral 332 - M ★★ - 4	 Garnet red 377 - M ★★★ - 4	 Sapphire blue 048 - M ★★★ - 2	 Japanese green light 536 - M ★★★ - 2	 Burnt umber 477 - M ★★★ - 1	 Glazing yellow 775 - M ★★ - 3
 Nickel yellow 192 - M ★★★ - 4	 Breughel red 359 - M ★★ - 3	 Permanent violet 631 - M ★★★ - 4	 Royal blue 067 - M ★★★ - 3	 Chrome green medium 507 - M ★★★ - 2	 Transparent brown 110 - M ★★ - 2	 Glazing yellow gold 774 - M ★★ - 3
 Naples yellow shade 191 - M ★★★ - 2	 Cadmium red light 361 - ★★★ - 5	 Bayeux violet 603 - M ★★★ - 4	 Cerulean blue 027 - M ★★★ - 6	 Cadmium green light 517 - ★★★ - 4	 Bitumen lake vibert 117 - M ★★★ - 2	 Glazing red 777 - M ★★ - 3
 Japanese yellow lemon 171 - M ★★★ - 2	 Cadmium red medium 417 - ★★★ - 5	 Cobalt red violet 627 - M ★★ - 6	 Space blue 033 - M ★★ - 2	 Chrome green medium light 508 - M ★★★ - 2	 Cassel earth 475 - M ★★★ - 1	 Glazing garnet 773 - M ★★★ - 3
 Flanders yellow 178 - M ★★★ - 3	 French red vermilion 373 - M ★ - 1	 Cobalt violet light 609 - M ★★ - 6	 Turquoise blue 050 - M ★★ - 2	 Chrome green light 509 - M ★★★ - 2	 Peach black 272 - M ★★★ - 1	 Glazing violet 779 - M ★★★ - 3
 Cadmium yellow lemon 156 - ★★★ - 4	 Red vermilion 395 - M ★★★ - 4	 Mineral violet light 616 - M ★★ - 3	 Cobalt green pale 528 - M ★★★ - 5	 Yellow ochre light 303 - M ★★★ - 1	 Cold black 277 - M ★★★ - 2	 Glazing blue 771 - M ★★★ - 3
 Helios yellow 180 - M ★★★ - 4	 Japanese red light 379 - M ★ - 2	 Strong violet 628 - M ★ - 2	 Veronese green shade 551 - M ★★ - 2	 Yellow ochre 302 - M ★★★ - 1	 Ivory black 269 - M ★★★ - 1	 Glazing green 778 - M ★★★ - 3
 Chrome yellow light hue 165 - M ★★★ - 3	 Japanese red deep 380 - M ★★ - 2	 Cobalt violet deep 608 - M ★★★ - 6	 Cadmium green 516 - ★★★ - 4	 Gold ochre 305 - M ★★★ - 1	 Mars black 271 - M ★★★ - 1	 Glazing brown ochre 772 - M ★★★ - 3
 Japanese yellow light 183 - M ★★★ - 2	 Angelico red 357 - M ★★★ - 4	 Egyptian violet 610 - M ★★★ - 2	 Japanese green deep 557 - M ★★ - 2	 Mars yellow 187 - M ★★★ - 2	 Flake white 002 - ★★★ - 1	 Glazing black 776 - M ★★★ - 3
 Cadmium yellow light 158 - ★★★ - 4	 Chinese red vermilion hue 369 - M ★ - 1	 Mineral violet deep 615 - M ★★ - 3	 Viridian 529 - M ★★★ - 6	 Red oxide 301 - M ★★★ - 1	 Zinc white 009 - M ★★★ - 1	
 Chrome yellow medium hue 166 - M ★★★ - 3	 Rose madder hue 347 - M ★ - 2	 Ultramarine deep 055 - M ★★ - 2	 Armor green 512 - M ★★★ - 3	 Mars orange 307 - M ★★★ - 2	 Titanium white 008 - M ★★★ - 1	 Interference yellow 713 - M - 3
 Senegal yellow 195 - M ★★★ - 3	 Bright red 396 - M ★★ - 4	 Ultramarine light 056 - M ★★ - 2	 Aubusson green 513 - M ★★★ - 2	 Mars red 381 - M ★★★ - 1	 Titanium zinc - white 013 - M ★★★ - 1	 Interference orange 750 - M - 3
 Cadmium yellow medium 159 - ★★★ - 4	 Cadmium red deep 362 - ★★★ - 5	 Cobalt blue 030 - M ★★★ - 4	 Chrome green deep 505 - M ★★ - 2	 Venetian red 392 - M ★★★ - 1	 Silver 710 - M - 3	 Interference red 751 - M - 3
 Japanese yellow deep 184 - M ★★ - 2	 Ruby red 388 - M ★★★ - 4	 Cobalt blue hue 064 - M ★★ - 1	 Chrome green medium deep 506 - M ★★ - 2	 Red ochre 306 - M ★★★ - 1	 Copper 707 - M - 3	 Interference violet 752 - M - 3
 Indian yellow hue 182 - M ★★ - 3	 Geranium red 375 - M ★ - 4	 Azure blue 047 - M ★★★ - 2	 Cobalt green 527 - M ★★★ - 6	 Raw sienna 482 - M ★★★ - 1	 Bronze 712 - M - 3	 Interference blue 753 - M - 3
 Chrome yellow deep hue 167 - M ★★ - 3	 Cadmium red purple 363 - ★★★ - 5	 Prussian blue 046 - M ★★ - 2	 Permanent sap green 553 - M ★ - 2	 Burnt sienna 481 - M ★★★ - 1	 Gold 700 - M - 3	 Interference green 754 - M - 3
 Sahara yellow 194 - M ★★★ - 3	 Alizarin lake carmine 343 - M ★ - 2	 Indanthrene blue 039 - M ★★★ - 3	 Chromium oxide green 542 - M ★★★ - 3	 Mars brown 105 - M ★★★ - 1		 Iridescent white 022 - M - 3
 Cadmium yellow deep 160 - ★★★ - 4	 Alizarin crimson 345 - M ★ - 3	 Phthalo blue 038 - M ★★★ - 2	 Terre verte 483 - M ★★ - 1	 Permanent Van Dyck brown 111 - M ★★ - 1		
 Japanese yellow orange 185 - M ★ - 2	 Alizarin carmine 328 - M ★ - 2	 Phthalo blue deep 036 - M ★★★ - 2	 Sap green 552 - M ★ - 1	 Mars brown 613 - M ★★★ - 2		
 Cadmium yellow orange 161 - ★★★ - 4	 Deep madder hue 346 - M ★ - 3	 Touareg blue 049 - M ★★★ - 2	 Antioche green light 510 - M ★★ - 3	 Raw umber 478 - M ★★★ - 1		

GLAZING COLOURS

METALLIC COLOURS

INTERFERENCE COLOURS

★★★ Completely lightfast colours, even when lightened
★★ Very lightfast colours
★ Lightfast colours used in a pure state
□ Transparent colours
■ Opaque colours
◐ Semi-transparent, semi-opaque colours
M Colours which remain permanent when mixed
F Fugitive colours

The colours on this chart are printed. They may differ slightly from the actual paint colours.