



 111 ★★★★★ ■●○ titanium white	 113 ★★★★★ ▣● buff titanium light	 115 ★★★★★ ■ mineral white	 221 ★★★★★ ■● ivory	 222 ★★★★★ ▣● lemon yellow	 223 ★★★★★ ▣● cadmium yellow hue
 224 ★★★★★ ▣● primary yellow	 225 ★★★★★ ▣● chrome yellow hue	 226 ★★★ □● Indian yellow	 227 ★★★★★ ▣● cadmium orange hue	 228 ★★★ ▣ cadmium yellow hue deep	 230 ★★★ ▣● orange
 331 ★★★★★ ■ Naples yellow reddish	 333 ★★★ ▣● vermilion red	 335 ★★★ ■● cadmium red hue	 340 ★★★ ▣● carmine red	 341 ★★★ ▣● cadmium red hue dark	 343 ★★★★★ □● alizarin crimson hue
 344 ★★★★★ ▣● primary magenta	 348 ★★★★★ ■ lilac	 440 ★★★★★ □● brilliant violet	 441 ★★★★★ ■● royal blue	 442 ★★★★★ ▣● ultramarine blue	 443 ★★★★★ ■● cobalt blue hue deep
 444 ★★★★★ ■● indigo	 446 ★★★★★ ▣● primary blue cyan	 447 ★★★★★ ▣● Prussian blue	 448 ★★★★★ □ phthalo blue	 449 ★★★★★ ■● cerulean blue	 450 ★★★★★ ▣● turquoise
 551 ★★★★★ □● phthalo green	 552 ★★★★★ ▣● leaf green	 553 ★★★★★ □ phthalo green light	 554 ★★★★★ ■ permanent green	 557 ★★★★★ ▣● may green	 558 ★★★★★ ■ olive green
 560 ★★★ ▣ sap green	 655 ★★★★★ ▣ raw Sienna	 656 ★★★★★ ■ raw umber light	 657 ★★★★★ ■ pebble grey	 659 ★★★★★ ▣ Naples yellow	 660 ★★★★★ ■● buff titanium deep
 661 ★★★★★ ■● yellow ochre	 662 ★★★★★ ■ sand reddish	 663 ★★★★★ ■● terracotta	 665 ★★★★★ ■ burnt Sienna	 667 ★★★★★ ■ raw umber	 668 ★★★★★ ▣● Vandyke brown
 669 ★★★★★ ▣● burnt umber	 658 ★★★★★ ■ Payne's grey	 770 ★★★★★ ■ Mars black	 771 ★★★★★ ■● lamp black	 800 ★★★★★ ■● silver	 801 ★★★★★ ▣● gold
 802 ★★★★★ ■ copper	 806 ★★★★★ ■ graphite	 840 ★★★★★ □ fluorescent white	 845 ★★★★★ ▣ neon yellow	 850 ★★★★★ ▣ neon orange	 855 ★★★★★ ▣ neon pink

Classification symbols

- ★★★★★ extremely lightfast
- ★★★★ good lightfastness
- ★★★ lightfast
- ★★ limited lightfastness
- ★ less lightfast

- transparent
- ▣ semi-transparent
- ▣ semi-opaque
- opaque

60 colours –  60 ml	60 colours –  250 ml
60 colours –  120 ml	36 colours ● –  500 ml
2 colours ○ – 2,5 Liter	+ <i>lnk</i> 50 ml

