


					
114 ① ★★★★★ ■ titanium white	120 ① ★★★★★ ▣ mixing white	220 ① ★★★★★ ■ burnt ochre light	226 ② ★★★★★ ■ Naples yellow light	236 ① ★★★★★ ▣ lemon yellow	237 ③ ★★★★★ ■ cadmium yellow hue lemon
					
239 ③ ★★★★★ ■ cadmium yellow hue light	241 ③ ★★★★★ ■ cadmium yellow hue middle	243 ③ ★★★★★ ■ cadmium yellow hue deep	248 ① ★★★★★ □ Indian yellow	301 ③ ★★★★★ ■ cadmium orange hue	304 ① ★★★★★ □ poppy red
					
306 ② ★★★★★ ■ vermilion light	309 ③ ★★★★★ ■ cadmium red hue light	311 ③ ★★★★★ ■ cadmium red hue medium	313 ③ ★★★★★ ■ cadmium red hue deep	318 ① ★★★★★ ▣ scarlet red	342 ② ★★★★★ □ alizarin crimson hue
					
346 ① ★★★★★ □ ruby red	348 ① ★★★★★ ▣ magenta	352 ② ★★★★★ □ violet dark	402 ① ★★★★★ □ ultramarine blue deep	404 ① ★★★★★ □ ultramarine blue light	406 ① ★★★★★ ■ royal blue
					
407 ③ ★★★★★ ▣ cobalt blue hue deep	416 ② ★★★★★ ▣ indigo	418 ① ★★★★★ ▣ Prussian blue	420 ① ★★★★★ □ phthalo blue	422 ① ★★★★★ ■ cerulean blue	424 ① ★★★★★ ■ azure blue
					
425 ③ ★★★★★ ■ cobalt turquoise hue	500 ① ★★★★★ □ phthalo green	502 ② ★★★★★ ▣ chromium oxide green brilliant	508 ② ★★★★★ ■ permanent green	510 ② ★★★★★ ■ permanent yellowish green	512 ① ★★★★★ ■ olive green
					
514 ① ★★★★★ □ sap green	519 ① ★★★★★ ▣ nat. green earth	600 ① ★★★★★ ▣ nat. light ochre	602 ① ★★★★★ ■ yellow ochre	610 ① ★★★★★ ▣ nat. burnt Sienna	622 ① ★★★★★ ▣ nat. umber
					
624 ① ★★★★★ ■ nat. burnt umber	626 ① ★★★★★ ▣ Vandyke brown	700 ① ★★★★★ ▣ neutral black	705 ② ★★★★★ ■ mineral black	706 ① ★★★★★ ▣ Payne's grey	802 ② ★★★★★ ■ classic gold

Classification symbols

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

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

48 colours in  35 ml
+ titanium white in  120 ml
① Price group

