

48 Pigments in 100 ml

103 ① ★★★★★ ■ MK titanium white	105 ① ★★★★★ ▣ MK zinc white	237 ① ★★★★★ ▣ OK lemon yellow	239 ③ ★★★★★ ▣ OK brilliant yellow	240 ② ★★★★★ □ OK Indian yellow	252 ③ ★★★★★ ▣ O orange
241 ② ★★★★★ ▣ OK red orange	371 ③ ★★★★★ ▣ OK vermilion red	372 ② ★★★★★ ▣ O naphthol red	373 ③ ★★★★★ □ O carmine	367 ② ★★ □ O alizarine crimson deep	374 ③ ★★★★★ □ OK quinacridone magenta
485 ③ ★★★★★ □ OK blue violet	357 ② ★★★★★ □ M ultramarine red	497 ② ★★★★★ □ M ultramarine violet	490 ② ★★★★★ □ M ultramarine blue light	499 ① ★★★★★ □ M ultramarine blue deep	491 ③ ★★ ■ O indigo
493 ① ★★★★★ □ M Prussian/Paris blue	498 ② ★★★★★ □ O/MK azure blue	488 ② ★★★★★ ▣ OK phthalo blue	513 ② ★★★★★ ▣ OK phthalo green deep	507 ③ ★★★★★ □ MK chromium oxide green brilliant	505 ② ★★★★★ ■ MK chromium oxide green
519 ① ★★★★★ □ MK Bohemian green earth	625 ① ★★★★★ ■ MK ferrite yellow	617 ① ★★★★★ ▣ MK yellow ocre	623 ① ★★★★★ ▣ MK raw Sienna	621 ① ★★★★★ ▣ MK gold ochre	679 ① ★★★★★ ▣ MK burnt Sienna
649 ① ★★★★★ ■ MK English red light	655 ① ★★★★★ ■ MK Pozzuoli earth	645 ① ★★★★★ ■ MK Pompeian red	647 ① ★★★★★ ■ MK caput mortuum deep	682 ① ★★★★★ ▣ MK raw umbra greenish	683 ① ★★★★★ ▣ MK burnt umber
675 ① ★★★ ▣ O Cassler/Vandyck brown	720 ① ★★★★★ ■ MK graphite	722 ① ★★★★★ ■ OK vine black	723 ① ★★★★★ ■ OK ivory black	727 ① ★★★★★ ■ MK mars black	729 ① ★★★★★ ■ OK lamp black
821 ② ★ □ fluorescent yellow	822 ② ★ □ fluorescent orange	823 ② ★ □ fluorescent red	824 ② ★ □ fluorescent pink	825 ② ★ □ fluorescent magenta	826 ② ★ □ fluorescent green

Classification of symbols

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

□ transparent
 ▣ semi-transparent
 ▤ semi-opaque
 ■ opaque
 ① Price group

M = inorganic pigments
 (in former times "mineral origin")
 O = organic pigments
 (in former times "bestial or vegetable origin")
 K = lime resistant
 KI = only lime resistant inside

