

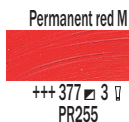
# colour chart Rembrandt oil colour

Zinc wh.(saffl.oil)	Zinc wh.(lins.oil)	Titanium wh.(saffl.oil)	Tit.white (lins.oil)	Mixed wh.(saffl.oil)	Transp.wh.(saffl.oil)	Cadm. yellow lemon	Perm.lemon yellow	Cadmium yellow L
+++ 104 ▣ 1 ▮ PW4 Perm.yellow L	+++ 117 ▣ 1 ▮ PW4 Cadmium yellow M	+++ 105 ▣ 1 ▮ PW6/PW4 Perm.yellow M	+++ 118 ▣ 1 ▮ PW6/PW4 Cadm.yellow D	+++ 103 ▣ 1 ▮ PW6/PW4 Perm.yellow D	+++ 119 ▣ 1 ▮ PW6/PW4 Transp.yellow M	+++ 207 ▣ 4 PY35 Stil de grain yellow	+++ 254 ▣ 3 ▮ PY184 Aureoline	+++ 208 ▣ 4 PY35 Transp. yellow green
+++ 283 ▣ 3 PY154 Naples yellow green	+++ 271 ▣ 4 PY35 Nick.titan.yellow L	+++ 284 ▣ 3 ▮ PY154/P043 Naples yellow L	+++ 210 ▣ 4 PY35/P020 Nick.titan.yellow D	+++ 285 ▣ 3 PY154/P043 Naples yellow D	+++ 272 ▣ 3 PY128 Yellow ochre L	+++ 251 ▣ 3 PY110 Naples yellow red	+++ 242 ▣ 4 PY150 Cadmium orange	+++ 281 ▣ 3 PY129 Perm. orange
+++ 282 ▣ 2 PW6/PY42/P017 Vermilion	+++ 279 ▣ 2 PW6/PY184 Cadmium red L	+++ 222 ▣ 2 PW6/PY154/PBr24 Permanent red L	+++ 280 ▣ 2 PW6/PY154/PBr24 Cadmium red M	+++ 223 ▣ 2 PW6/PY154/PBr24 Transp.red M	+++ 228 ▣ 1 PBr24 Permanent red M	+++ 224 ▣ 2 PW6/P043/PBr24 Scarlet	+++ 211 ▣ 4 P020/PY35 Cadmium red D	+++ 266 ▣ 3 P073/PY154 Permanent red D
+++ 311 ▣ 3 ▮ P073 Cadm.red purple	+++ 303 ▣ 4 PR108/P020 Perm.red purple	+++ 370 ▣ 3 ▮ PR255/P073 Perm.madder L	+++ 314 ▣ 4 PR108 Perm.madder M	+++ 317 ▣ 3 PR207 Perm.madder D	+++ 377 ▣ 3 ▮ PR255 Burnt carmine	+++ 334 ▣ 3 PR149 Carmine	+++ 306 ▣ 4 PR108 Quinacridone rose	+++ 371 ▣ 3 PR254 Perm. red violet
+++ 309 ▣ 4 PR108 Perm.violet M	+++ 348 ▣ 3 PR264/PW6 Cobalt violet	+++ 321 ▣ 3 PR254/PR264/PV19 Perm. blue violet	+++ 395 ▣ 3 PR264/PV19 Ultramarine violet	+++ 342 ▣ 3 ▮ PR264 Ultramarine L	+++ 323 ▣ 3 PR264/PB29 Ultramarine D	+++ 318 ▣ 3 PR176 Cobalt blue L	+++ 366 ▣ 3 PV19 Cobalt blue (ultram.)	+++ 567 ▣ 3 PR202 Cobalt blue D
+++ 537 ▣ 3 PV19 King's blue	+++ 539 ▣ 5 PV14 Sèvres blue	+++ 568 ▣ 3 ▮ PV16 Cerulean blue	+++ 507 ▣ 2 PV15 Mang. blue phthalo	+++ 505 ▣ 2 PB29 Phthalo blue red	+++ 506 ▣ 2 ▮ PB29 Phthalo blue green	+++ 513 ▣ 5 PB28 Prussian blue	+++ 512 ▣ 2 PB29/PB15 Indanthrene blue	+++ 515 ▣ 5 PB74 Indigo
+++ 517 ▣ 3 PB28/PW6 Ultramarine green	+++ 530 ▣ 3 PB15/PW6 Cobalt turq.blue	+++ 534 ▣ 5 PB35 Turquoise blue	+++ 582 ▣ 3 PB15 Phthalo turq.blue	+++ 583 ▣ 3 PB15 Perm.yellow green	+++ 576 ▣ 3 ▮ PB15 Permanent green L	+++ 508 ▣ 2 ▮ PB27 Permanent green M	+++ 585 ▣ 3 PB60 Emerald green	+++ 533 ▣ 2 PB15/PB29/PBk9 Permanent green D
+++ 683 ▣ 3 PB29/PY129 Phthalo green yellow	+++ 586 ▣ 5 PB36 Phthalo green blue	+++ 522 ▣ 3 ▮ PB15/P017/PW6 Viridian	+++ 565 ▣ 3 PB15/P017 Sèvres green	+++ 633 ▣ 3 PG7/PY154 Cobalt green	+++ 618 ▣ 3 PG7/PY154 Cobalt turq.green	+++ 614 ▣ 3 ▮ PG7/PY154 Cinnabar green D	+++ 615 ▣ 2 PG36/PY154/PW6 Sap green	+++ 619 ▣ 3 PG7/PY154 Cinnabar green M
+++ 681 ▣ 3 PG36 Cinnabar green L	+++ 680 ▣ 3 ▮ PG7 Olive green	+++ 616 ▣ 3 ▮ PG18 Green earth	+++ 650 ▣ 3 PG7/PW6 Chromium ox.green	+++ 610 ▣ 5 PG26 Yellow ochre	+++ 682 ▣ 5 PG50 Raw sienna	+++ 627 ▣ 2 PG7/PY42/PR101 Gold ochre	+++ 623 ▣ 2 ▮ PG7/PY110 Orange ochre	+++ 625 ▣ 2 PG7/PY154/PY42 Light oxide red
+++ 626 ▣ 2 PG7/PY154/PY42 Venetian red	+++ 620 ▣ 2 ▮ PG7/PY110/PR264 Indian red	+++ 629 ▣ 1 ▮ PY42/PB15 Caput mortuum violet	+++ 668 ▣ 3 PG17 Brown ochre	+++ 227 ▣ 1 ▮ PY42 Vandyke brown	+++ 234 ▣ 1 ▮ PY42/PR101 Sepia	+++ 231 ▣ 1 PY42 Transp.ox.yellow	+++ 232 ▣ 1 PY42 Asphaltum	+++ 339 ▣ 1 PR101 Transp.ox. orange
+++ 349 ▣ 1 ▮ PR101 Burnt sienna	+++ 347 ▣ 1 PR101 Perm.madder brown	+++ 344 ▣ 1 PR101/PB29/PR264 Transp. oxide red	+++ 430 ▣ 1 PR101/PBk11 Stil de grain brown	+++ 403 ▣ 1 ▮ PR101/PBk11 Transp. ox.brown	+++ 416 ▣ 1 PY42/PR101/PBk11 Burnt umber	+++ 265 ▣ 3 PY42 Raw umber	+++ 414 ▣ 1 PY110/PR264/P017 Greenish umber	+++ 273 ▣ 3 PY42/PR101 Warm grey
+++ 411 ▣ 1 ▮ PR101 Cold grey	+++ 324 ▣ 3 PR264/PR101/PV19 Payne's grey	+++ 378 ▣ 3 PR101 Ivory black	+++ 418 ▣ 3 PY110/PR264/P017 Lamp black	+++ 426 ▣ 3 PR101 Oxide black	+++ 409 ▣ 1 ▮ PR101/PBk11 Silver	+++ 408 ▣ 1 ▮ PY42/PR101/PBk11 Pewter	+++ 410 ▣ 1 PY42/PBk11 Light gold	+++ 718 ▣ 1 PBk9/PR101/PW6 Deep gold
+++ 717 ▣ 1 PBk9/PW6 Bronze	+++ 708 ▣ 1 PBk11/PB29/PV19 Copper	+++ 701 ▣ 1 ▮ PBk9/PB29 Pearl white	+++ 702 ▣ 1 PBk7	+++ 735 ▣ 1 PBk11	+++ 800 ▣ 3 PW6,15,20/PBk11	+++ 815 ▣ 3 PW6,15,20/PR101/PBk11	+++ 802 ▣ 3 PW6,20/PR101	+++ 803 ▣ 3 PW6,20/PR101
+++ 811 ▣ 3 PW20/PR101	+++ 805 ▣ 3 PW20/PR101	+++ 817 ▣ 3 PW6,15,20						

Explanations of the signs

from left to right

Example:



Letter behind the colour name:

L = light, M = medium, D = deep

degree of lightfastness

+++ = at least 100 years lightfast under museum conditions (all 120 colours)

++ = 25 - 100 years lightfast under museum conditions

+ = 10 - 25 years lightfast under museum conditions

0 = 0 - 10 years lightfast under museum conditions

The lightfastness of all these colours has been tested in accordance with ASTM Standards D4303.

opacity

▣ = transparent (25 colours)

▮ = semi-transparent (20 colours)

▣▮ = semi-opaque (35 colours)

▣▣▮ = opaque (40 colours)

377 = colour number

3 = price series

▮ = also available in tube of 150 ml

PR255 = pigments used