

Amsterdam acrylics Expert Series - colour chart

+++ 105 PW6 Titanium white	+++ 104 PW7 Zinc white	+++ 291 PW6/PY42/PBk11 Titanium buff	+++ 290 PW6/PY42/PBk11 Titanium buff deep	+++ 292 PW6/PY42/PV19 Naples yellow red light	+++ 217 PY184/PW6 Perm. lemon yellow light	+++ 207 PY35 Cadmium yellow lemon	+++ 254 PY184 Permanent lemon yellow	+++ 208 PY35 Cadmium yellow light
+++ 271 PY35 Cadmium yellow medium	+++ 284 PY74 Perm. yellow medium	+++ 272 PY128 Transp. yellow medium	+++ 242 PY74/PO73/PW6 Aureoline	+++ 210 PY35/PO20 Cadmium yellow deep	+++ 285 PY74/PO43 Permanent yellow deep	+++ 218 PY128/PR209 Transparent orange	+++ 266 PO73/PY74 Permanent orange	+++ 211 PO20 Cadmium orange
+++ 311 PO73 Vermillion	+++ 303 PR108 Cadmium red light	+++ 314 PR108 Cadmium red medium	+++ 315 PR254 Pyrrole red	+++ 317 PR209 Transparent red medium	+++ 306 PR108 Cadmium red deep	+++ 345 PR254/PR264 Pyrrole red deep	+++ 366 PV19 Quinacridone rose	+++ 318 PR264 Carmine
+++ 336 PR264/PV23 Perm. madder lake	+++ 322 PR264/PV23 Carmine deep	+++ 363 PV19/PW6 Quina rose deep opaque	+++ 346 PV19/PW6 Quina rose light opaque	+++ 567 PR122/PV23 Permanent red violet	+++ 532 PV19/PV23/PW6 Mauve	+++ 590 PV19/PV23/PW6 Perm. red violet opaque	+++ 589 PV19/PV23/PW6 Perm. violet opaque	+++ 581 PV23/PV19/PW6 Perm. blue violet opaque
+++ 568 PV23/PR122 Permanent blue violet	+++ 504 PB29 Ultramarine	+++ 518 PB29/PB15 Cobalt blue deep (ultram.)	+++ 516 PB29/PW6 Cobalt blue light (ultram.)	+++ 533 PB29/PBk7 Indigo	+++ 511 PB28 Cobalt blue	+++ 517 PB29/PB15/PW6 King's blue	+++ 570 PB15 Phthalo blue	+++ 521 PB15/PB29/PW6 Indanthrene blue (phthalo)
+++ 566 PB15/PBk11 Prussian blue (phthalo)	+++ 530 PB15/PG7/PW6 Sèvres blue	+++ 527 PW6/PB15 Sky blue	+++ 522 PB15/PG7/PW6 Turquoise blue	+++ 565 PB15/PG7 Phthalo turquoise blue	+++ 661 PG7/PB15/PW6 Turquoise green	+++ 619 PG7/PY74 Permanent green deep	+++ 618 PG7/PY74 Permanent green light	+++ 617 PG7/PY74 Yellowish green
+++ 219 PY184/PW6 Greenish yellow light	+++ 620 PG7/PR101 Olive green	+++ 668 PG17 Chromium oxide green	+++ 623 PG7/PY42/PR101 Sap green	+++ 339 PR101 Light oxide red	+++ 411 PR101 Burnt sienna	+++ 227 PY42 Yellow ochre	+++ 234 PY42 Raw sienna	+++ 265 PY42 Transparent oxide yellow
+++ 426 PR101/PG7 Transp. oxide brown	+++ 408 PY42/PBk11 Raw umber	+++ 409 PR101/PBk11 Burnt umber	+++ 403 PBk11/PR101 Vandyke brown	+++ 708 PB29/PBk7/PV19/PW6 Payne's grey	+++ 735 PBk11 Oxide black	+++ 701 PBk9 Ivory black		

Explanation of the symbols

- = available in tube 75 ml (70 colours)
- = available in tube 150 ml (70 colours)
- = available in bottle 400ml (40 colours)

Degree of lightfastness

+++ = 100 years completely lightfast under museum conditions (70 colours)
The lightfastness of all these colours has been tested in accordance with ASTM Standard D4303.

Opacity / transparency

- = transparent (9 colours)
- = semi-transparent (14 colours)
- = semi-opaque (15 colours)
- = opaque (32 colours)

Legend for symbols:

- Lightfastness
- Semi-opaque
- Pricae series
- Packing
- Pigments used

Example: +++ 315 PR254 Pyrrole red