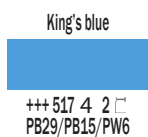


colour chart Amsterdam Expert Series

Titanium white +++ 105 4 1 PW6	Zinc white +++ 104 2 1 □ PW7	Titanium buff +++ 291 4 2 PW6/PY42/PBk11	Titanium buff D +++ 290 4 2 □ PW6/ PY42/PBk11	Naples yellow red L +++ 292 4 2 PW6/ PY42/PV19	Perm.lemon yellow L +++ 217 3 2 PY184/PW6	Cadmium yellow lemon +++ 207 4 4 □ PY35	Perm. lemon yellow +++ 254 3 3 □ PY184	Cadm. yellow L +++ 208 4 4 □ PY35
Cadmium yellow M +++ 271 4 4 □ PY35	Permanent yellow M +++ 284 3 2 □ PY74	Transp.yellow M +++ 272 1 3 PY128	Aureoline +++ 242 3 3 PY74/P073/PW6	Cadmium yellow D +++ 210 4 4 □ PY35/P020	Perm. yellow D +++ 285 3 3 □ PY74/P043	Transparent orange +++ 218 1 3 PY128/PR209	Permanent orange +++ 266 3 3 P073/PY74	Cadmium orange +++ 211 4 4 □ P020
Vermilion +++ 311 3 3 □ P073	Cadmium red L +++ 303 4 4 □ PR108	Cadmium red M +++ 314 4 4 □ PR108	Pyrole red +++ 315 3 3 □ PR254	Transparent red M +++ 317 1 3 PR209	Cadmium red D +++ 306 4 4 □ PR108	Pyrole red D +++ 345 3 3 PR254/PR264	Quinacridone rose +++ 366 1 3 □ PV19	Carmine +++ 318 2 3 PR264
Permanent madder +++ 336 2 3 PR264/PV23	Carmine D +++ 322 2 3 □ PR264/PV23	Quina rose D opa. +++ 363 4 2 □ PV19/PW6	Quina rose L opa. +++ 346 4 2 PV19/PW6	Permanent red violet +++ 567 2 3 PR122/PV23	Mauve +++ 532 4 2 PV19/PV23/PW6	Perm.red viol. opaque +++ 590 4 3 □ PV19/PV23/PW6	Perm.violet opaque +++ 589 4 3 PV19/PV23/PW6	Perm.blue viol.opaque +++ 581 4 3 □ PV23/PV19/PW6
Perm. blue violet +++ 568 2 3 □ PV23/PR122	Ultramarine +++ 504 1 2 □ PB29	Cobalt blue D (ultram.) +++ 518 3 2 PB29/PB15	Cobaltblue L (ultram.) +++ 516 4 2 PB29/PW6	Indigo +++ 533 2 2 □ PB29/PBk7	Cobalt blue +++ 511 3 4 □ PB28	King's blue +++ 517 4 2 □ PB29/PB15/PW6	Phthalo blue +++ 570 1 3 □ PB15	Indanthr. blue phth. +++ 521 4 2 □ PB15/PB29/PW6
Prussian blue (phth.) +++ 566 2 3 PB15/PBk11	Sèvres blue +++ 530 4 3 PB15/PG7/PW6	Sky blue +++ 527 4 2 PW6/ PB15	Turquoise blue +++ 522 4 2 □ PB15/ PG7/PW6	Phthalo turq.blue +++ 565 1 3 PB15/PG7	Turquoise green +++ 661 4 2 □ PG7/PB15/PW6	Permanent green D +++ 619 3 3 □ PG7/PY74	Perm.green L +++ 618 4 2 □ PG7/PY74	Yellow green +++ 617 3 3 □ PG7/PY74
Green yellow L +++ 219 3 2 PY184/PW6	Olive green +++ 620 2 3 PG7/PR101	Chromium ox.green +++ 668 4 3 PG17	Sap green +++ 623 2 2 □ PG7/PY42/PR101	Light oxide red +++ 339 4 3 PR101	Burnt sienna +++ 411 2 2 □ PR101	Yellow ochre +++ 227 4 2 □ PY42	Raw sienna +++ 234 2 3 PY42	Transp. ox.yellow +++ 265 1 3 PY42
Transparent ox.brown +++ 426 1 3 PR101/PG7	Raw umber +++ 408 2 2 PY42/PBk11	Burnt umber +++ 409 2 2 □ PR101/PBk11	Vandyke brown +++ 403 3 2 □ PBk11/ PR101	Payne grey +++ 708 4 2 PBk7/PB29/PV19/PW6	Oxide black +++ 735 4 1 □ PBk11	Ivory black +++ 701 4 1 □ PBk9		

Explanations of the signs
from left to right
Example:



Degree of lightfastness

- +++ = at least 100 years lightfast under museum conditions
- ++ = 25 - 100 years lightfast under museum conditions
- + = 10 - 25 years lightfast under museum conditions
- ° = 0 - 10 years lightfast under museum conditions

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

Transparency

- 1 = transparent (9 colours)
- 2 = semi-transparent (14 colours)
- 3 = semi-opaque (15 colours)
- 4 = opaque (32 colours)

517 = colour number

2 = price series

PB29/PB15/PW6 = pigments used
(see explanation on page xxx)

□ = also available in bottle 400 ml (40 colours)