

color chart Amsterdam Standard Series

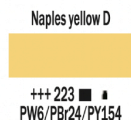
Zinc white +++ 104 PW7	Titanium white +++ 105 PW6	Titanium buff L +++ 289 PW6/PY42	Titanium buff D +++ 290 PW6/PR101/PBk11	Naples yellow L +++ 222 PW6/PY42	Naples yellow green +++ 282 PW6/PY42/PG7	Naples yellow D +++ 223 PW6/PB24/PY154	Naples yellow red L +++ 292 PW6/PY42/PR101	Naples yellow red +++ 224 PW6/PB24/P073
Nick.titan.yellow +++ 274 PY184/PW6	Greenish yellow +++ 243 PY74/PG7	Azo yellow lemon +++ 267 PY3	Primary yellow ++ 275 PY3/PY74	Azo yellow L +++ 268 PY74	Transp.yellow M +++ 272 PY128	Azo yellow M ++ 269 PY74	Azo yellow D ++ 270 PY74/P034	Gold yellow +++ 253 PY74/P034/PW6
Azo orange ++ 276 P034/PY74	Vermilion +++ 311 P034/PY74	Naphthol red L ++ 398 PR112/PY74	Naphthol red M ++ 396 PR112	Transp.red M +++ 317 PR209	Pyrrole red +++ 315 PR254	Naphthol red D ++ 399 PR112/PR23	Carmine ++ 318 PR23	Primary magenta +++ 369 PV19
Perm.red purple +++ 348 PV19	Quinacridone rose +++ 366 PV19	Venetian rose ++ 316 PW6/PR112/PY42	Persian rose +++ 330 PW6/PV19/PR101	Light rose +++ 361 PV19/PW6	Quinacridone rose L +++ 385 PV19/PW6	Perm. red violet L +++ 577 PR122/PW6	Perm. red violet +++ 567 PV19/PV23	Caput mort. violet +++ 344 PV19/PBk7/PW6
Perm. blue violet +++ 568 PV23/PV19	Ultramarine violet +++ 507 PB15/PW6	Ultramarine violet L +++ 519 PW6/PB29	Grey blue +++ 562 PW6/PB15/PBk7	Ultramarine +++ 504 PB29	Cobalt blue (ultram.) +++ 512 PB29	Primary cyan +++ 572 PB15/PW6	Phthalo blue +++ 570 PB15	Mangan. bl. phthalo +++ 582 PB15/PG7
King's blue +++ 517 PW6/PB15	Brilliant blue +++ 564 PB15/PG7/PW6	Sky blue L +++ 551 PW6/PB15/PG7	Prussian blue (phth.) +++ 566 PB15/PBk7	Green blue +++ 557 PB15/PG7	Turquoise blue +++ 522 PB15/PG7/PW6	Turquoise green +++ 661 PW6/PG7/PB15	Yellow green +++ 617 PG7/PY74	Brilliant green +++ 605 PG7/PY74
Perm. green L +++ 618 PG7/PY74	Emerald green +++ 615 PG7/PY74/PW6	Perm. green D +++ 619 PG7/PY74	Phthalo green +++ 675 PG7	Olive green L +++ 621 PG7/PY74/PY42	Olive green D +++ 622 PG7/PY42/PR101	Sap green +++ 623 PG7/PY42/PR101	Yellow ochre +++ 227 PY42	Gold ochre +++ 231 PR101/PY74
Raw sienna +++ 234 PY42	Burnt sienna +++ 411 PR101	Raw umber +++ 408 PY42/PBk11	Burnt umber +++ 409 PR101/PBk11	Vandyke brown +++ 403 PBk11/PR101	Warm grey +++ 718 PW6/PBk11/PR101	Neutral grey +++ 710 PW6/PBk7/PY42	Paynes grey +++ 708 PBk7/PB15/PV19	Lamp black +++ 702 PBk7
Oxide black +++ 735 PBk11								

color chart Amsterdam Standard Series Specialties

Reflex yellow °256	Reflex orange °257	Reflex rose °384	Reflex green °672	Silver +++ 800 PW6/PW15/PW20/PBk11	Light gold +++ 802 PW6/PW20/PR101	Deep gold +++ 803 PW6/PW20/PR101	Copper +++ 805 PW20/PR101	Bronze +++ 811 PW20/PR101
Pewter +++ 815 PW6/PW15/PW20/PBk11	Graphite +++ 840 PW6/PW15/PW20/PBk7	Pearl white +++ 817 PW6/PW15/PW20	Pearl yellow +++ 818 PW6/PW15/PW20	Pearl red +++ 819 PW6/PW15/PW20	Pearl blue +++ 820 PW6/PW15/PW20	Pearl violet +++ 821 PW6/PW15/PW20	Pearl green +++ 822 PW6/PW15/PW20	

Explanations of the signs
from left to right

Example:



Letter behind the color name:
L = light, M = medium, D = deep

Degree of lightfastness

- +++ = at least 100 years lightfast under museum conditions (61 colors)
- ++ = 25 - 100 years lightfast under museum conditions (12 colors)
- + = 10 - 25 years lightfast under museum conditions
- ° = 0 - 10 years lightfast under museum conditions

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

Opacity

- = transparent (8 colors)
- = semi-transparent (11 colors)
- = semi-opaque (23 colors)
- = opaque (31 colors)

223 = color number

PW6/PB24/PY154 = pigments used

- also available in bottle 1000 ml (40 colors)