

colour chart Talens Art Creation acrylic

Titanium white 105 +++ PW6	Titanium buff deep 290 +++ PY42, PBk7, PW6	Naples yellow deep 223 +++ PY42, PW6	Naples yellow red light 292 +++ PW6, PY42, PR101	Greenish yellow 243 ++ PY3, PG7	Azo yellow lemon 267 ++ PY3	Primary yellow 275 ++ PY3, PY74	Azo yellow deep 270 ++ PY74, PO34	Azo orange 276 ++ PO34, PY74
Naphthol red light 398 ++ PR112, PY74	Naphthol red medium 396 ++ PR112, PR23	Carmine 318 + PR23	Primary magenta 369 +++ PV19	Perm. red violet light 577 +++ PV19, PW6	Permanent red violet 567 +++ PV19, PV23	Permanent blue violet 568 +++ PV23	Greyish blue 562 +++ PB29, PBk7, PW6	Ultramarine 504 +++ PB29
Cobalt blue (ultram.) 512 +++ PB29	Primary cyan 572 +++ PB15, PW6	Phthalo blue 570 +++ PB15	Brilliant blue 564 +++ PB15, PG7, PW6	Turquoise green 661 +++ PW6, PG7, PB15	Yellowish green 617 +++ PG7, PY74	Permanent green light 618 +++ PG7, PY74	Emerald green 615 +++ PG7, PY74, PW6	Permanent green deep 619 +++ PG7, PY74
Viridian 616 +++ PG7	Sap green 623 +++ PG7, PY42	Yellow ochre 227 +++ PY42	Raw sienna 234 +++ PY42, PR101, PBk11	Burnt sienna 411 +++ PR101, PY42, PBk11	Burnt umber 409 +++ PR101, PBk11, PY42	Vandyke brown 403 +++ PR101, PBk11, PY42	Neutral grey 710 +++ PW6, PBk7, PY42	Ivory black 701 +++ PBk7
Silver 800 +++ PW6, PW15, PW20, PBk11	Gold 801 +++ PW6, PW20, PR101							

Explanations of the signs
from left to right
Example:



Degree of lightfastness

- +++ = at least 100 years lightfast under museum conditions (30 colours)
- ++ = 25 - 100 years lightfast under museum conditions (7 colours)
- + = 10 - 25 years lightfast under museum conditions (1 colour)
- = 0 - 10 years lightfast under museum conditions

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

Transparency/opacity

- = transparent (4 colours)
- = semi-transparent (2 colours)
- = semi-opaque (18 colours)
- = opaque (14 colours)

267 = colour number

PY3 = pigments used

- = also available in tube of 200 ml
- = also available in bottle of 750 ml

