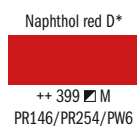


Color chart AMSTERDAM markers

Titanium white +++ 105 ■ S/M/L PW6	Naples yellow D +++ 223 ■ S/M PY83/PO13/PBk7/PW6	Naples yellow red L +++ 292 ■ M PY42/PR101/PW6	Azo yellow lemon ++ 267 ■ M PY3/PW6	Primart yellow +++ 275 ■ S/M/L PY74/PY83/PW6	Azo yellow D ++ 270 ■ S/M/L PY74/PO34/PW6	Azo orange ++ 276 ■ M PO13/PW6	Vermilion ++ 311 ■ S/M/L PO34/PW6	Pyrrrole red +++ 315 ■ S/M/L PR254/PW6
Naphthol red D ++ 399 ■ M PR146/PR254/PW6	Carmine ++ 318 ■ S/M PR146/PR112/PW6	Primary magenta ++ 369 □ S/M/L PR184/PW6	Quinacridone rose ++ 366 ■ S/M PR112/PR146/PW6	Light rose ++ 361 ■ M PR122/PR146/PW6	Quinacridone rose L ++ 385 ■ S/M/L PR122/PR146/PW6	Permanent red violet L +++ 577 ■ M PR122/PW6	Ultramarine violet ++ 507 ■ S/M/L PV23/PW6	Greyish blue +++ 562 ■ M PB15/PV23/PBk7/PW6
Ultramarine +++ 504 □ S/M/L PB29	Primary cyan +++ 572 ■ S/M/L PB15/PV23/PW6	Phthalo blue +++ 570 □ M PB15	King's blue +++ 517 ■ M PB15/PV23/PBk7/PW6	Brilliant blue +++ 564 ■ S/M PB15/PV23/PBk7/PW6	Sky blue L +++ 551 ■ S/M/L PB15/PV23/PBk7/PW6	Turquoise blue +++ 522 ■ M PB15/PV23/PBk7/PW6	Turquoise green +++ 661 ■ S/M/L PG7/PB15/PY74/PW6	Yellowish green +++ 617 ■ S/M/L PG7/PY74/PY83
Permanent green L +++ 618 ■ S/M/L PG7/PY74/PY3/PW6	Emerald green +++ 615 ■ M PB15/PY74/PY3/PBk7/PW6	Permanent green D +++ 619 ■ S/M PB15/PY3/PBk7/PW6	Olive green L ++ 621 ■ M PG7/PY74/PO13/PW6	Olive green D ++ 622 ■ M PG7/PY83/PO13/PBk7/PW6	Yellow ochre +++ 227 ■ S/M/L PY42/PY83/PO13/PBk7/PW6	Raw sienna +++ 234 ■ M PY42/PO13/PBk7/PW6	Burnt sienna ++ 411 ■ S/M/L PR112/PR146/PO13/PBk7/PW6	Burnt umber ++ 409 ■ S/M PO13/PR112/PBk7/PW6
Warm grey ++ 718 ■ M PBk7/PY74/PO13/PW6	Neutral grey +++ 710 ■ S/M/L PBk7/PW6	Oxide black +++ 735 ■ S/M/L PBk7	Reflex yellow ° 256 □ S/M	Reflex orange ° 257 □ S/M	Reflex rose ° 384 □ S/M	Reflex green ° 672 □ M		
Silver +++ 800 ■ S/M/L PM1	Light gold +++ 802 ■ S/M/L PW6/PW15/PW20	Deep gold +++ 803 ■ S/M PW6/PW15/PW20/PO13/PR112/PBk7						

EXPLANATION OF THE SYMBOLS



*L = light/D = deep

Lightfastness

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

The lightfastness of AMSTERDAM All Acrylics has been tested according to the ASTM norm D4303. The illustrated colors correspond to real colors as much as possible.

399 = color number

Opacity/transparency

- Depending on the type of pigment a color is either (semi-)transparent or (semi-)opaque. The symbols stand for:

- transparent
- ◻ semi-transparent
- ◼ semi-opaque
- opaque

Size markers

- S = small/M = medium/L = large
- PR146/PR254/PW6 = pigments used