

haute viscosité . heavy body
ACRYLIQUE
 extra-fine . artist quality

Farbkarte
120
 Farben

Sie können sich eine handgemalte
 Original Farbkarte in Ihrem Fachgeschäft ansehen.

- : deckend (O)
- : transparent (T)
- ◑ : halb-transparent (T/O)

ASTM Lichtbeständigkeit I: ausgezeichnete Lichtbeständigkeit bei Anwendung im Freien und in Innenräumen





























































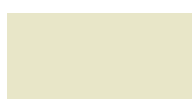







ASTM Lichtbeständigkeit II: sehr gute Lichtbeständigkeit bei Anwendung in Innenräumen

nr: nicht durch die Norm ASTM D5098 erfasst

SENNELIER

 568 serie 2 *** ■ II Neapelgelb hell PW 6, PY 83, PY 3, PY 74	 535 serie 6 *** ■ I Kadmiungelb Zitrone PY 35	 501 serie 2 *** □ II Hansagelb Zitrone PY 3	 529 serie 6 *** ■ I Kadmiungelb hell echt PY 35	 574 serie 2 *** ◑ I Primärgelb PY 74
 575 serie 2 *** □ nr Hansagelb mittel PY 184, PY 170	 531 serie 6 *** ■ I Kadmiungelb mittel echt PY 35	 533 serie 6 *** ■ I Kadmiungelb dunkel echt PY 35	 577 serie 3 *** □ nr Hansagelb dunkel PY 184, PY 170	 561 serie 2 *** □ I Gelblack PY 154, PY 83
 537 serie 6 *** ■ I Kadmiungelb Orange PY 35	 579 serie 4 *** ◑ I Diaryl-Gelb PY 83	 687 serie 6 *** ■ I Kadmiunorange PO 20	 609 serie 6 *** ■ I Kadmiunrot Orange echt PO 20	 605 serie 6 *** ■ I Kadmiunrot hell echt PO 20
 640 serie 3 *** ◑ nr Saturnrot PO 73	 608 serie 6 *** ■ I Kadmiunrot PR 108	 614 serie 3 *** ◑ nr Kadmiunrot subst. PO 73, PR 254, PY 1:1	 683 serie 4 *** □ I Pyrrolrot hell PR 255	 674 serie 4 *** ◑ I Zinnoberrot PR 188
 679 serie 4 *** □ I Quinacridon Rot PV 19	 690 serie 3 *** □ I Krapplack rosa PV 19, PR 208	 685 serie 6 *** □ I Pyrolrot PR 254	 656 serie 5 *** □ I Naphthol Rot PR 170	 686 serie 4 *** □ I Primärrot PV 19
 611 serie 6 *** ■ I Kadmiunrot Purpur PR 108	 655 serie 4 *** ◑ I Quinacridon Orangerot PR 206, PR 101	 692 serie 4 *** □ I Quinacridon Purpurrot PR 206, PR 202	 639 serie 4 *** □ I Quinacridon Karmin PV 19, PR 179	 671 serie 4 *** □ I Quinacridon Fuchsie PR 122
 672 serie 4 *** ■ I Quinacridon Hellrot PR 122, PW 6	 658 serie 4 *** ■ I Quinacridon Rosa PR 122, PW 6	 918 serie 4 *** ■ II Purpur glänzend hell PV 23, PW 6	 916 serie 2 *** □ I Ultramarinviolett PV 15	 941 serie 4 *** □ I Permanentviolett dunkel PB 60, PR 122
 917 serie 4 *** ◑ II Dioxazin lila PV 23	 395 serie 5 *** □ I Anthraquinonblau PB 60	 308 serie 2 *** □ I Indigoblau PB 15:1	 347 serie 2 *** □ I Phthaloblau (rötlich) PB 15:1	 326 serie 2 *** □ I Phthaloblau (grünlich) PB 15:3

120 Farben sind in Tuben mit 60 ml und 200 ml lieferbar. Für Großverbraucher sind Farbtöpfe mit **500ml** (24 Farben), **1l und 5l** (3 Farben) erhältlich.

 318 serie 2 *** ■ I I Preussischblau PB27, PB 15:1	 303 serie 3 *** ■ I Kobaltblau subst. PW 6, PB 29, PB 15:3	 307 serie 6 *** ■ I Kobaltblau echt PB 28	 314 serie 2 *** ■ I Ultramarinblau (rötlich) PB 29	 316 serie 2 *** ■ I Ultramarinblau (grünlich) PB 29	 505 serie 2 *** □ I Eisenoxid transparent gelb PY 42, PR 101, PY 43	 252 serie 1 *** ■ I Gelbocker PY 42	 208 serie 1 *** ■ I Siena natur PR 101, PY 42, PBk 11	 631 serie 2 *** □ I Eisenoxid transparent rot PR 101, PY 42, PR 102	 599 serie 4 *** □ I Quinacridon Gold PY 150, PR 101, PR 206
 312 serie 2 *** ■ I Ultramarinblau hell PW 6, PB 29	 365 serie 1 *** ■ I Blau hell PB 29, PW 6, PV 15	 921 serie 2 *** □ I Violett hell PV15, PW6	 305 serie 6 *** ■ I Coelinblau echt PB 35	 323 serie 2 *** ■ I Coelinblau subst. PW 6, PB 36, PB 28	 645 serie 3 *** □ I Chinesisches Orange PY 83, PR101, PV19	 259 serie 1 *** ■ I Rotocker PR 102	 623 serie 1 *** ■ I Venetiarot PR 101	 627 serie 1 *** ■ I Englischrot PR 101	 642 serie 4 *** □ I Quinacridonorange gebrannt PR 206, PR 179
 320 serie 2 *** ■ I Azurblau PW 6, PB 15:4	 385 serie 2 *** ■ I Primärblau PB 15:4, PW 6	 349 serie 3 *** ■ I Delftblau PB 15:4, PW 6, PG 7	 339 serie 3 *** ■ I Türkis hell PW6, PG 7, PB 15:3	 337 serie 5 *** ■ I Lagunenblau PG 50	 211 serie 1 *** ■ n r Siena gebrannt PBr 33, PY 119, PY 164	 919 serie 1 *** ■ I Caput Mortuum PR 101	 250 serie 1 *** ■ I Fleischocker PY 42, PR 101, PW 6	 650 serie 1 *** ■ I Hautfarbe PR 101, PY 42, PW 6	 513 serie 2 *** ■ n r Brilliantgelb rötlich PW 6, PO 73, PBr 24
 343 serie 6 *** ■ I Kobalttürkis PB 36	 341 serie 3 *** □ I Türkisblau PG 7, PB 15:3	 807 serie 3 *** □ I Englischgrün dunkel PG 7, PB 15:3	 896 serie 2 *** □ I Phtalogrün (bläulich) PG 7	 897 serie 2 *** □ I Phtalogrün (gelblich) PG 36	 563 serie 2 *** ■ n r Neapelgelb rötlich PBr 24, PO 73, PW 6	 202 serie 1 *** ■ n r Umbragebrannt PY 164, PY42	 407 serie 1 *** ■ n r Van Dyck Braun PBk11, PBr 33	 412 serie 2 *** ■ n r Sennelierbraun PBr 23, PBk11, PY 83	 705 serie 1 *** ■ n r Warmgrau PW 6, PBk 11, PY 164, PY 119
 837 serie 4 *** ■ n r Smaragdgrün echt PG 18	 835 serie 6 *** ■ I Kobaltgrün dunkel echt PG 26	 809 serie 5 *** ■ I Hookersgrün PG 7, PY 74, PR 101	 811 serie 2 *** □ I Lichtgrün PY 154, PB 15:3	 831 serie 3 *** ■ I Zinnobergrün gelb PY 154, PG 36	 707 serie 1 *** ■ I Kaltgrau PB 29, PW 6	 766 serie 1 *** ■ I Graphit PBk 10	 931 serie 2 *** ■ I Neutralfarbe PB 60, PBk7, PR 109	 703 serie 2 *** ■ I Paynesgrau PB 29, PB k7	 755 serie 1 *** ■ I Elfenbeinschwarz PBk9
 871 serie 1 *** ■ I I Gelbgrün glänzend PY 3, PG 7, PW 6	 815 serie 3 *** ■ I Chromoxidgrün PG 17	 805 serie 3 *** ■ I Englischgrün hell PG 36, PY 83, PO 43, PW 6	 819 serie 2 *** ■ I Saftgrün PY 154, PB 29	 813 serie 3 *** ■ I Olivgrün PG 36, PY 83, PR 101, PB 15:3	 759 serie 1 *** ■ I Marsschwarz PBk 11	 761 serie 1 *** ■ I Rußschwarz PBk7	 763 serie 1 *** ■ n r Intensivschwarz PBk1	 119 serie 1 *** □ I Mischweiß PW4	 116 serie 1 *** ■ I Titanweiß PW 6
 213 serie 1 *** ■ I Grüne Erde PY 42, PBk 11, PG 17, PG7	 214 serie 1 *** ■ I Grüne Erde gebrannt PG 17, PR 101, PBk 7	 255 serie 1 *** ■ n r Braunocker PY 42, PBk 1, PG 17	 205 serie 1 *** ■ I Umbratur PBk11, PY 42, PR 101, PY 74	 438 serie 1 *** ■ I Sepia PBk9, PY 83, PR 101, PG 17	 020 serie 4 *** □ excellent Irisierendes Perlmutter Titanium Dioxide coated Mica particles	 029 serie 4 *** □ excellent Irisierendes Silber Titanium Dioxide coated Mica particles	 025 serie 4 *** □ excellent Irisierendes Goldgelb Titanium Dioxide coated Mica particles	 028 serie 4 *** □ excellent Irisierendes Gold Titanium Dioxide coated Mica particles	 022 serie 4 *** □ excellent Irisierende Bronze Titanium Dioxide coated Mica particles
 138 serie 1 *** ■ I Pergament PG 17, PW 6, PY 42	 136 serie 1 *** ■ I Altweiß PY 42, PW 6	 566 serie 2 *** ■ I Neapelgelb dunkel PY 42, PY 74, PW 6	 517 serie 2 *** □ I Indischgelb PY 153	 504 serie 1 *** ■ n r Marsgelb hell PBr 24	 036 serie 4 *** □ excellent Irisierendes Kupfer Titanium Dioxide coated Mica particles	 050 serie 5 *** □ excellent Interferenzblau transparent Titanium Dioxide coated Mica particles	 051 serie 5 *** □ excellent Interferenz Perlgold Titanium Dioxide coated Mica particles	 052 serie 5 *** □ excellent Interferenz Grün Titanium Dioxide coated Mica particles	 053 serie 5 *** □ excellent Interferenz Violett Titanium Dioxide coated Mica particles