
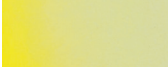



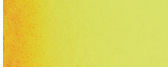






































































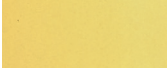























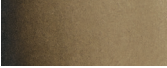
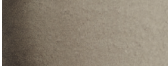


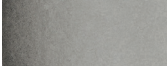





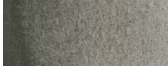
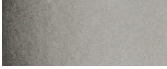









101 ①★★★★★ Titan-Deckweiß	102 ①★★★★★ Perm. chinesisches Weiß	206 ③★★★★ Titangelb	215 ①★★★★ Zitronengelb	223 ③★★★★ Kadmiumgelb zitron	211 ②★★★★ Chromgelbton zitron	207 ④★★★★ Vanadiumgelb
						
224 ③★★★★ Kadmiumgelb hell	216 ②★★★★ Reingelb	208 ③★★★★ Aureolinton	225 ③★★★★ Kadmiumgelb mittel	212 ②★★★★ Chromgelbton hell	209 ②★★★★ Lasurgelb	219 ③★★★★ Turners Gelb
						
217 ②★★★★ Chinacridongoldton	213 ②★★★★ Chromgelbton dkl.	226 ③★★★★ Kadmiumgelb dkl.	220 ②★★★★ Indischgelb	222 ②★★★★ Gelborange	227 ③★★★★ Kadmiumorange hell	214 ②★★★★ Chromorange
						
228 ③★★★★ Kadmiumorange dkl.	218 ②★★★★ Lasurorange	359 ①★★★★ Saturnrot	348 ③★★★★ Kadmiumrot Orange	360 ③★★★★ Permanentrot Orange	361 ③★★★★ Permanentrot	349 ③★★★★ Kadmiumrot hell
						
341 ③★★★★ Geranienrot	365 ③★★★★ Zinnoberrot	342 ②★★★★ Zinnoberrot hell	363 ③★★★★ Scharlachrot	347 ③★★★★ Kadmiumrot mittel	343 ③★★★★ Chinacridon Hellrot	355 ①★★★★ Lasurdunkelrot
						
350 ③★★★★ Kadmiumrot dunkel	366 ③★★★★ Dunkelrot	344 ③★★★★ Perylenrot tief	357 ①★ Alizarin-Karmesin	346 ②★★★ Rubinrot dunkel	358 ②★★ Krapplack dunkel	354 ③★★★★ Krapptrot tief
						
362 ②★★★★ Bordeauxrot	356 ①★★ Krapplack Rosa	353 ③★★★★ Permanent Karmin	351 ③★★★★ Rubinrot	352 ③★★★★ Magenta	367 ③★★★★ Purpur Magenta	369 ②★★★★ Chinacridon Magenta
						
368 ②★★★★ Chinacridon Violett	370 ③★★★★ G Potters Pink	371 ②★★★★ Perylenviolett	472 ②★★★★ Chinacridon Purpur	474 ③★★★★ G Manganviolett	476 ②★★ Schmincke Violett	473 ③★★★★ G Kobaltviolettton
						
495 ②★★★★ G Ultramarinviolett	482 ③★★★★ Delftblau	485 ②★★ Indigo	498 ③★★★★ Tiefblau	477 ②★★★★ Phthalo Saphirblau	488 ④★★★★ G Kobaltblau dunkel	493 ②★★★★ G Franz. Ultramarin
						
494 ②★★★★ Ultramarin feinst	496 ②★★★★ Ultramarinblau	487 ④★★★★ Kobaltblau hell	486 ①★★★★ Kobaltblauton	480 ①★★★★ Bergblau	483 ④★★★★ G Kobalt Azur	492 ①★★★★ Preußischblau

 491 ②★★★★ Parisierblau	 484 ①★★★★ Phthaloblau	 481 ①★★★★ Coelinblauton	 479 ①★★★★ Heliocoelin	 499 ④★★★★ G Kobaltcoelin	 475 ①★★★★ Heliotürkis	 509 ④★★★★ G Kobalttürkis
 510 ④★★★★ G Kobaltgrün Türkis	 528 ②★★★★ Preußischgrün	 513 ③★★★★ G Smaragdgrün	 511 ②★★★★ G Chromoxidgrün frg.	 519 ①★★★★ Phthalogrün	 514 ②★★★★ Heliogrün	 534 ②★★★★ Permanentgrün Oliv
 530 ②★★★★ Saftgrün	 526 ②★★★★ Permanentgrün	 524 ②★★★★ Maigrün	 535 ④★★★★ G Kobaltgrün rein	 533 ④★★★★ G Kobaltgrün tief	 521 ①★★★★ Hookersgrün	 515 ①★★ Grünoliv
 512 ②★★★★ Chromoxidgrün stumpf	 525 ②★★★★ Olivgrün gelblich	 516 ①★★★★ Grüne Erde	 537 ③★★★★ Lasurgoldgrün	 205 ③★★★★ Rutilgelb	 221 ②★★★★ Jaune brillant tief	 229 ②★★★★ Neapelgelb
 660 ①★★★★ Siena natur	 656 ①★★★★ Lichter Ocker natur	 659 ②★★★★ Titangoldocker	 655 ①★★★★ Lichter Ocker	 657 ①★★★★ Lasur Ocker	 667 ①★★★★ G Umbra natur	 230 ②★★★★ Neapelgelb rötlich
 650 ②★★★★ Spinellbraun	 654 ②★★★ Goldbraun	 653 ①★★★★ Lasur Siena	 651 ②★★★★ G Kastanienbraun	 661 ①★★★★ Siena gebrannt	 649 ①★★★★ Englisch-Venez. Rot	 670 ②★★★★ Krappbraun
 648 ②★★★★ Lasurbraun	 672 ②★★★★ G Mahagonibraun	 645 ①★★★★ G Caput mortuum	 658 ②★★★★ G Eisenoxidbraun	 671 ②★★★★ Lasur Umbra	 668 ①★★★★ Umbra gebrannt	 665 ①★★★★ G Umbra grünlich
 669 ①★★★★ Vandyckbraun	 663 ①★★★★ Sepiabraun	 662 ①★★★★ Sepiabraun rötlich	 782 ①★★★ Neutraltinte	 785 ③★★★★ Neutralgrau	 787 ①★★★★ Paynesgrau bläulich	 784 ②★★★★ Perylengrün
 783 ①★★★★ Schmincke Paynesgrau	 781 ①★★★★ Lampenschwarz	 780 ①★★★★ Elfenbeinschwarz	 789 ③★★★★ G Hämatitschwarz	 786 ①★★★★ Anthrazit	 788 ①★★★★ Graphitgrau	 791 ①★★★★ G Eisenoxidschwarz
 894 ②★★★★ Silber	 893 ②★★★★ Gold	 920 ② Brillant Opemrosa	 930 ② Brillant Purpur	 940 ② Brillant Rotviolett	 910 ② Brillant Blauviolett	 031 ● ONETZ Ochsen-galle

Zeichenerklärung

★★★★★ höchste Lichtechtheit
 ★★★★ sehr gute Lichtechtheit
 ★★★ gute Lichtechtheit
 ★★ befriedigende Lichtechtheit
 ★ ausreichende Lichtechtheit
 - lichtunbeständig

□ lasierend
 ▣ halbblasierend
 ▤ halbdeckend
 ■ deckend
 ① Preisgruppe

△ leicht vom Papier anzulösen
 ▲ halb vom Papier anzulösen
 ▲ schwer vom Papier anzulösen

● Kurzsorment, 79 Farbtöne + ONETZ
 G granulierender Farbton

139 Farbtöne in

□ 1/2 □ 1/1  5/15 ml



03/2020