



TURNER COLOUR WORKS

kleurenkaart ACRYL GOUACHE

69



JAPANESE KLEUREN GAMMA

Formule op basis van extra fijn vermalen pigmenten. Het gamma « japanesque » - in Japanse stijl - biedt 69 kleuren met een unieke textuur en in de traditionele Japanse kleuren. Deze matte acrylverf met ultrafijne textuur kan gebruikt worden in een grote variatie van domeinen zoals de Schone Kunsten, illustratie maar ook voor creaties in reliëf.

J.P. WHITE GOHUN (PW18) 299 - [A] N9.3 ★★★
J. WHITE GOHUN (PW18) 300 - [A] N9.2 ★★★
J. WHITE (PW6) 301 - [A] N9.5 ★★★
J. GREY (PW6-PB15-PBK7-PV23) 302 - [A] 10PB4.3/1.9 ★★
J. BLUE GREY (PW6-PB29-PBK7) 303 - [A] 2PB 3.8/2 ★★★
J. BLUE BLACK (PBk7-PB15-PV23) 306 - [A] 5.5RP1.8/0.3 ★★★
J. RED BLACK (PBk7-PR101) 307 - [A] 5.5YR2.0/0.5 ★★★
J. DARK GREY (PBk7) 308 - [A] N2.0 ★★★
J. PALE YELLOW (PW6-PY3-PY42) 310 - [A] 5Y 8.5/6 ★★
J. ENAMEL (PW6-PY42-PY74-PBK7) 311 - [A] 4.5Y8.3/5.0 ★★★
J. DEEP YELLOW (PY74-PY42-PR101) 312 - [A] 1YR 7.1/11 ★★★
J. STRONG ORANGE (PY42-P073-PY170) 316 - [A] 2.5YR 5.5/11 ★★★
J. SCARLET (PW6-PR9-PR254-PBK7) 320 - [A] 6.5Y4.7/13.5 ★★
J. YELLOW RED (PR254-PR101) 321 - [A] 7R 3.9/12 ★★★
J. RED (PR14-PR170) 322 - [A] 5R 3.4/11 ★★
J. RED PURPLE (fluorescent-PR14-PV23) 323 - [A] 1R 2.8/8 ★
J. DEEP RED (PR14-PR122) 324 - [A] 3.5R 3.2/10 ★★
J. PALE PINK (PW6-PR101) 325 - [A] 8R 8.0/4 ★★★
J. DEEP PINK (PW6-PR101-PR14) 326 - [A] 3R 6.6/6 ★★
J. RED BROWN (PW6-PR101-PR254) 327 - [A] 6R 4.8/8 ★★★
J. STRAWBERY RED (PW6-PR238) 328 - [A] 9.5RP4.0/12.9

J. GRAYISH RED (PW6-PR122-PR254-PBK7) 329 - [A] 7.5RP3.9/6.2 ★★★
J. GRAYISH BEIGE (PW6-PY74-PR101-PBK7) 330 - [A] 1Y5.1/2.4 ★★★
J. IVORY YELLOW (PW6-PY42-PR101-PBK7) 331 - [A] 9YR7.7/5.3 ★★★
J. BEIGE (PW6-PY42-PR101-PBK7) 332 - [A] 7.5YR 7.3/3 ★★★
J. DEEP BEIGE (PW6-PB11-PY42-PBK7) 333 - [A] 9YR 5.2/4 ★★★
J. YELLOW BROWN (PY42-PB11) 334 - [A] 8.5YR 5.7/8 ★★★
J. BROWN (PB11-PBK7) 335 - [A] 7YR 4.2/5 ★★
J. GREYISH BROWN (PR101-PB11-PBK7) 336 - [A] 5YR 3.1/3 ★★
J. BURNT UMBER (PB11-PBK7-PR101) 337 - [A] 10YR 3.1/2 ★★★
J. DARK BROWN (PR101-PBK7) 338 - [A] 5YR 2.3/1 ★★
J. RED BROWN (PR14-PR101-PBK7-PB11) 339 - [A] 7.9R2.9/4.3 ★★
J. PALE GREEN (PW6-PY42-PG7) 340 - [A] 9.5GY 7.6/3.5 ★★★
J. LIGHT GREEN (PW6-PY42-PY3-PG7) 341 - [A] 2GY 7.5/6 ★★
J. YELLOW GREEN (PY42-PY74-PB15) 342 - [A] 3GY 4.7/5 ★★
J. GREEN LIGHT (PG7-PY74-PBK7) 343 - [A] 5GY6.8/10.3 ★★★
J. OLIVE GREEN (PY42-PR101-PB15) 344 - [A] 9Y 3.9/3 ★★★
J. GRAYISH GREEN (PW6-PY74-PG7-PBK7) 345 - [A] 7.5GY4.5/5.3 ★★
J. DEEP GREEN (PY42-PB15-PR101) 346 - [A] 1.5G 3.3/3 ★★★
J. DARK GREEN (PY55-PB15-PR254-PBK7) 347 - [A] 6GY2.7/1.2 ★★
J. BLACK GREEN (PB15-PBK7-PY3) 348 - [A] 4G 2.5/2 ★★★
J. DARK YELLOW (PW6-PY74-PR101-PBK7) 349 - [A] 6Y5.9/4.9 ★★★

J. PALE BLUE (PW6-PY42-PB15) 350 - [A] 8.5BG 8.0/3 ★★★
J. LIGHT BLUE (PB29-PW6-PB15-PBK7) 351 - [A] 4PB 5.0/10 ★★
J. BLUE (PB29-PB15-PW6-PBK7) 352 - [A] 6PB 3.2/10 ★★
J. DARK BLUE (PB29-PB15-PG7-PY3) 353 - [A] 1.5PB 2.9/7 ★★★
J. DEEP BLUE (PW6-PB29-PB15-PBK7) 354 - [A] 6PB2.9/6.9 ★★
J. PRUSSIAN BLUE (PB29-PV23-PBK9) 355 - [A] 8PB 1.9/6 ★★
J. BLACK BLUE (PB15-PBK7-PY3) 356 - [A] 1.5PB 2.2/3 ★★★
J. SKY BLUE (PW6-PB15-PV23-PBK7) 357 - [A] 2PB7.0/5.9 ★★
J. PALE LILAC (PW6-PR101-PV23) 359 - [A] 7P 8.0/4 ★★
J. LILAC (PW6-PV23-PR122-PR101) 360 - [A] 7P 6.0/8 ★★
J. VIOLET (PW6-PV23-PR122-PBK7) 361 - [A] 4P5.3/9.6 ★★
J. DEEP PURPLE (PV23-PR122-PW6-PY42) 362 - [A] 7.5P 2.9/6 ★★
J. BLACK PURPLE (PR122-PV23-PBK9) 363 - [A] 9P 2.1/2 ★★
J. GRAYISH PURPLE (PW6-PR122-PBK7-PR254) 364 - [A] 8P3.9/3.4 ★★★
J. BLUE GOLD (titanium mica) 370 - [B] ★★★
J. RED GOLD (titanium mica) 371 - [B] ★★★
J. GREEN GOLD (titanium mica) 372 - [B] ★★★
J. BLACK GOLD (titanium mica) 373 - [B] ★★★
J. BLUE BRONZE (titanium mica) 375 - [B] ★★★
J. COPPER (titanium mica) 376 - [B] ★★★
J. RED BRONZE (titanium mica) 377 - [B] ★★★

J. SILVER (titanium mica) 380 - [B] ★★★
J. BLACK SILVER (titanium mica) 381 - [B] ★★★
J. IRIDESCENCE I (liquid crystalline polymer) 390 - [D] ★★★
J. IRIDESCENCE II (liquid crystalline polymer) 391 - [D] ★★★
J. IRIDESCENCE III (liquid crystalline polymer) 392 - [D] ★★★
J. IRIDESCENCE IV (liquid crystalline polymer) 393 - [D] ★★★