



ACQUERELLI ARTIGIANALI
HANDMADE IN ITALY



Buff titanium
Series 2 201
PW6:1
8 • NS • Y • ☉



Lemon yellow
Series 2 202
PY3
7 • NS • N • ☉



Lemon yellow, perm.
Series 2 203
PY184
8 • NS • N • ☉



Azo yellow gold
Series 2 204
PY151, PY43
8 • MS • Y • ☉



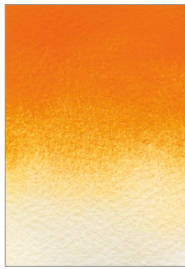
Royal yellow
Series 2 205
PY154
8 • MS • N • ☉



Indian yellow
Series 2 208
PY110, PY154
8 • MS • N • ☉



Arancione
Series 2 210
PY83, PV19, PR101
8 • MS • N • ☉



Hokkaido orange
Series 2 211
PY216
8 • MS • Y • ☉



Vermilion red
Series 3 303
PR255
8 • MS • N • ☉



NEW! Cinabro hue
Series 3 302
Agate, PR101, PR254
8 • MS • Y • ☉



Medici red
Series 2 304
PR168
7-8 • MS • N • ☉



Scarlet red
Series 2 212
PR254
8 • MS • N • ☉



Ruby red
Series 3 305
PR264
8 • MS • N • ☉



Alizarin crimson hue
Series 2 214
PR177, PR144, PV19
7-8 • MS • N • ☉



Permanent carmine
Series 3 306
PV19
8 • MS • N • ☉



Quinacridone magenta
Series 2 216
PR122
7 • MS • N • ☉



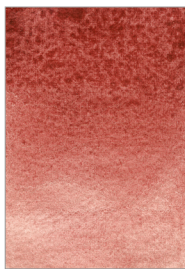
Ultramarine pink
Series 2 215
PR259
8 • NS • N • ☉



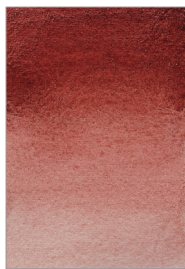
Pietra rosa
Series 3 310
PR233, PV19, PV16
8 • NS • Y • ☉



Potter's pink
Series 3 311
PR233
8 • NS • Y • ☉



Rose Madder
Series 4 401
NR9
3 • NS • Y • ☉



Dragon's Blood
Series 3 330
NR31
3 • NS • Y • ☉



NEW! Lilac
Series 3 313
PR233, PV15, PV16
8 • NS • Y • ☉



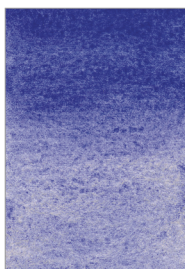
Quinacridone violet
Series 2 217
PV55
8 • MS • N • ☉



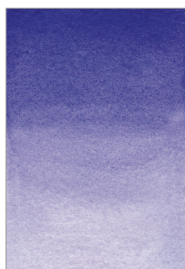
Mineral violet
Series 2 218
PV16
8 • NS • Y • ☉



Tyrian purple
Series 2 219
PV15, PV16
8 • NS • Y • ☉



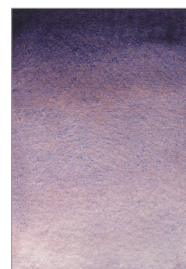
NEW! Han purple
Series 4 405
Copper silicate and Barium
8 • NS • Y • ☉



Ultramarine violet
Series 2 220
PV15
8 • MS • Y • ☉



Dioxazine violet
Series 3 314
PV37
8 • S • N • ☉



Notturmo
Series 3 221
PB29, PR101, PV19
8 • S • Y • ☉



Zirconium blue
Series 3 315
PB71
8 • NS • Y • ☉



NEW! Azurite hue
 Series 3 317
 Sodalite, PB15, PY43, PW4
 8 • MS • G • ●



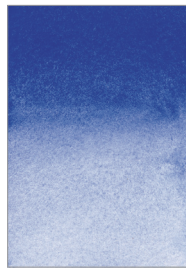
Cerulean hue
 Series 2 222
 PB15:3, PW4, PB29
 8 • MS • N • ●



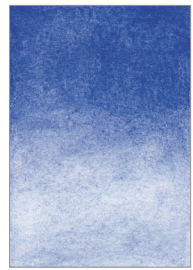
Transparent cerulean
 Series 2 223
 PB15:3
 8 • MS • N • ○



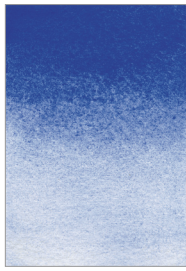
Azzurro
 Series 2 224
 PB29, PB15:3
 8 • MS • N • ○



YinMn blue
 Series 5 501
 PB86
 8 • MS • Y • ○



Lapis lazuli
 Series 4 402
 Lapis lazuli, genuine
 7 • NS • Y • ○



Ultramarine blue dark
 Series 2 225
 PB29
 8 • MS • Y • ○



Periwinkle
 Series 2 227
 PB15:1, PB29, PW6, PR122
 8 • MS • N • ●



Midnight blue
 Series 2 226
 PB15:1, PBk9
 8 • MS • N • ○



Indanthrone blue
 Series 3 316
 PB60
 8 • MS • N • ●



Copper blue
 Series 2 231
 PW4, PG7, PB15:3, PY3
 8 • MS • N • ●



Teal blue
 Series 2 230
 PB15:3, PG7, PW6
 8 • MS • N • ●



Aquamarine
 Series 2 232
 PB15:4, PG7, PB29
 8 • MS • N • ○



Harbor blue
 Series 2 233
 PB15:3, PBr8
 8 • MS • Y • ●



Dark forest
 Series 3 234
 PG7, PBk7, PY43
 8 • MS • Y • ○



Forest green
 Series 2 235
 PG7, PBk7, PY43
 8 • MS • N • ○



Green earth, cool
 Series 1 101
 PG23
 8 • MS • N • ○



Deep sea green
 Series 3 321
 PG18, PB29
 8 • NS • Y • ○



Viridian hue
 Series 2 236
 PG7, PB29
 8 • MS • N • ○



NEW! Malachite hue
 Series 3 322
 Amazonite, PG18, PW4, PY3
 8 • NS • Y • ●



Spring green
 Series 2 238
 PG7, PY184, PB29
 8 • MS • N • ●



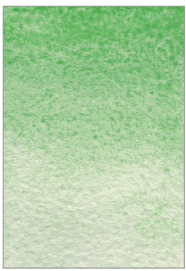
Sap green
 Series 3 326
 PY83, PG36, PV19, PR101
 8 • MS • N • ●



Phthalo green light
 Series 2 239
 PY184, PG36
 8 • NS • N • ●



Fig green
 Series 2 240
 PY151, PG17
 8 • MS • N • ●



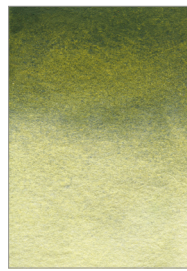
NEW! Victoria green
 Series 2 237
 PG51
 8 • NS • Y • ○



Chromium oxide
 Series 2 242
 PG17
 8 • MS • N • ●



Green earth, warm
 Series 1 102
 PG23
 8 • NS • Y • ○



Olive green deep
 Series 2 244
 PY154, PY110, PB29
 8 • MS • Y • ●



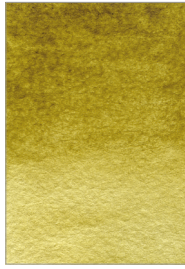
NEW! Indigo green
 Series 3 319
 NY2, NBI
 6 • MS • Y • ○



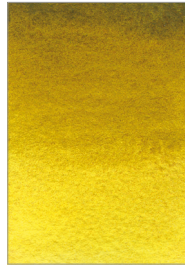
Verdaccio
 Series 1 105
 PBr7, PBk11
 8 • MS • N • ○



Green umber
Series 1 106
PBr8
8 • NS • Y • ○



NEW! Buckthorn berry green
Series 3 324
NG2
4 • NS • N • ○



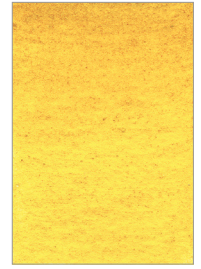
Green gold
Series 3 327
PY150, PY184, PG36
8 • MS • N • ○



French ochre, sahara
Series 1 104
PY43
8 • MS • N • ○



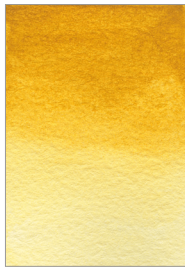
Jarosite
Series 2 108
PY43
8 • MS • N • ○



NEW! Stil de grain, light
Series 4 400
NY14
NR • NS • N • ○



Gold ochre
Series 1 109
PY43
8 • MS • N • ○



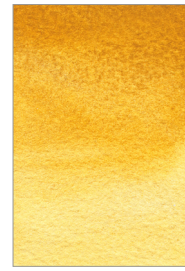
Moroccan yellow ochre
Series 2 245
PY43
8 • MS • Y • ●



Raw sienna
Series 1 111
PY43
8 • MS • Y • ○



Raw sienna, Badia
Series 2 247
PY43
8 • MS • Y • ○



Yellow ochre, Burgundy
Series 2 246
PY43
8 • MS • Y • ●



Quinacridone gold
Series 3 328
PY150, PR101, PV19
8 • MS • N • ○



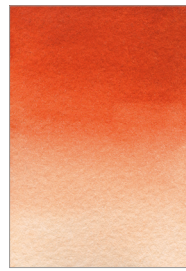
NEW! Orange iron oxide
Series 3 301
PR102
8 • NS • Y • ○



Castile orange
Series 2 248
PR102, PY43
8 • MS • N • ○



Transparent red oxide
Series 3 333
PR101
8 • MS • Y • ○



Ercolano red
Series 1 114
PR102, PR101
8 • MS • N • ○



Burnt sienna, Mt. Amiata
Series 2 115
PBr7
8 • NS • Y • ○



Sartorio red
Series 1 116
PR102
8 • MS • Y • ○



Venetian red
Series 1 118
PR102
8 • S • N • ●



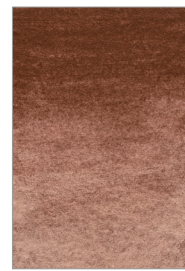
Hematite
Series 1 120
PR102
8 • S • Y • ●



NEW! English red
Series 1 119
PR101
8 • NS • G • ●



NEW! Leighton red ochre
Series 2 249
PR102
8 • NS • N • ○



NEW! Icelandic red earth
Series 3 312
Natural earth
8 • NS • G • ○



Morellone
Series 2 250
PR101
8 • S • Y • ●



NEW! Perylene maroon
Series 3 332
PR179
8 • S • N • ○



Burnt umber, Cyprus
Series 1 122
PBr8
8 • MS • Y • ○



Burnt umber, brownish
Series 1 123
PBr8
8 • MS • Y • ○



Burnt umber, dark
Series 1 124
PBr7
8 • MS • Y • ●



Chromite brown
Series 1 132
FeCr2O4, PBr8
8 • MS • Y • ●



NEW! Meteorite brown
Series 4 410
Chondrites, genuine
8 • NS • Y • ○



Sepia

Series 1 126
PBk9, PBr7

8 • S • Y • ☉



NEW! Van Dyck brown

Series 1 125
NBr8

8 • MS • N • ☉



Indigo

Series 3 334
NBI

7 • MS • N • ☉



Payne's gray

Series 2 254
PB15:1, PBk7, PV19

8 • S • N • ☉



NEW! Vivianite

Series 4 408
Vivianite, genuine

8 • NS • Y • ●



Roman black earth

Series 1 128
PBk11

8 • MS • Y • ☉



Ivory black

Series 1 130
PBk9

8 • MS • N • ☉



NEW! Tourmaline

Series 3 318
Tourmaline

8 • NS • Y • ☉



Slate gray

Series 2 258
PBk19

8 • NS • N • ○



Titanium white

Series 1 138
PW6

8 • MS • N • ●



Antique gold

Series 3 335
metallic pigment, PY43

8 • MS • N • ☉

COLOR INFORMATION from left to right (8 NS Y ●)

LIGHTFASTNESS RATING 1-8

(According to the Blue Wool Scale)

8 - Excellent Lightfastness
7 - Very Good Lightfastness

NON-STAINING/STAINING

NS - Non-Staining S - Staining
MS - Medium Staining

GRANULATION

N - No
Y - Yes, varying degrees

TRANSPARENCY

○ - Transparent ● - Semi-Opaque
☉ - Semi-Transparent ● - Opaque