

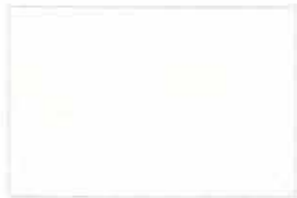
Aquarius

EXTRA FINE WATERCOLOURS

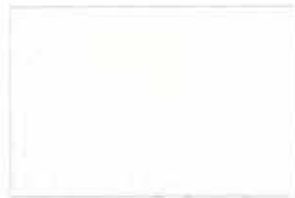
Hand painted by
Małgorzata Cichoszewska

No.: 20/N/2022





101
Chinese White
PW4
8 MS NG ☒



102
Titanium White
PW6
8 MS NG ■



201
Buff Titanium
PW6:1 (earth pigment)
8 NS G ■



202
Nickel Titanate Yellow
PY53
8 S NG ■



301
Cadmium Lemon
PY35
8 S NG ■



302
Bismuth Yellow
PY184
8 NS NG ■



203
Hansa Yellow Light
PY3
7/8 MS NG ☒



204
Lemon Yellow
PY61
7 MS NG ☒



303
Isoindolinone Yellow Light
PY109
8 MS NG ☒



304
Aquarius Yellow
PY168
7 MS NG ☒



305
Aureoline (Hue)
PY151
8 MS NG ☒



306
Cadmium Yellow Pale
PY35
8 S NG ■



205
Benzimidazole Yellow
PY154
7/8 S NG ☐



362
Quinophthalone Yellow
PY138
7 S NG ☒



206
Hansa Yellow Medium
PY74
7 MS NG ☒



307
Indian Yellow (Hue)
PY108
8 MS NG ☒



309
Cadmium Yellow Deep
PY37
8 S NG ■



207
Hansa Yellow Deep
PY65
8 S NG ☐



352
Golden Yellow
PY181
8 MS NG ☒



312
Isoindolinone Yellow Deep
PY110
7 MS MG ☐



313
Permanent Orange
PO59
8 S NG ☐



311
Permanent Yellow
PY139
7/8 S NG ☒



353
Golden Orange
PO62
8 MS MG ☒



354
Aquarius Orange
PO N/A
8 MS MG ☒



355
Transparent Pyrrole Orange
PO71
8 MS NG ☐



356
Deep Orange
PO64
7/8 MS MG ☒



314
Brilliant Orange
PO67
7 MS MG ☒



315
Cadmium Orange
PO20
8 HS MG ■



208
Benzimidazole Orange
PO36
7/8 S MG ☒



317
Scarlet Lake
PR188
7 MS NG ☐



318
Anthraquinone Scarlet
PR168
8 S NG ☒



319
Pyrrole Scarlet
PR255
8 HS NG ☒



320
Cadmium Vermillion
PR108
8 MS MG ☒



357
Quinacridone Scarlet
PR N/A
8 NS MG ☒



321
Scarlet Red
PR166
7/8 S NG ☒



209
Naphthol Red
PR112
8 HS NG ☐



210
Pyrrole Red
PR254
8 HS MG ☒



211
Azo Red
PR144
7/8 S NG ☐



322
Permanent Red
PR170
7 S NG ☒



365
Perylene Red
PR178
8 S MG ☒



323
Aquarius Red
PR214
7/8 S NG ☒



324
Cadmium Red
PR108
8 S MG ■



325
Cadmium Red Deep
PR108
8 S MG ■



326
Perylene Maroon
PR179
8 HS MG ☐



327
Anthraquinone Red
PR177
7/8 S NG ☐



328
Pyrrole Rubine
PR264
8 S NG ☒



330
Permanent Alizarin Crimson
PR176
7 HS NG ☐



329
Cherry Quinacridone Red
PR209
8 S MG ☐



331
Quinacridone Red
PV19
8 S NG ☐



332
Quinacridone Magenta
PR122
8 S NG ☐



333
Quinacridone Pink
PR122
8 S NG ☐



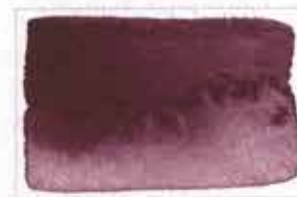
358
Quinacridone Fuchsia
PR202
8 S MG ☒



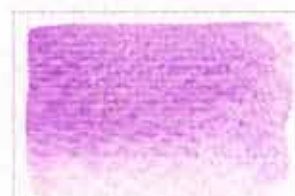
366
Quinacridone Purple
PV55
8 NS MG ☒



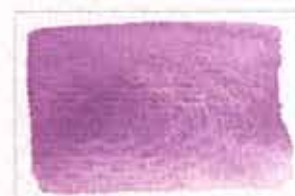
214
Quinacridone Violet
PV19
8 S NG ☒



402
Perylene Violet
PV29
8 S NG ☐



403
Cobalt Violet Light
PV49
8 NS G ☒



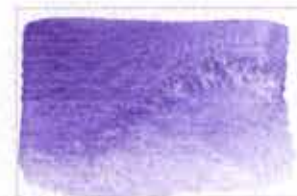
215
Ultramarine Pink
PR259
8 MS G ☒



216
Manganese Violet
PV16
8 MS G ☒



217
Ultramarine Violet
PV15
8 MS G ☒



404
Cobalt Violet Deep
PV14
8 NS G ☒



218
Dioxazine Violet
PV37
8 S MG □



334
Mineral Violet
PB29/PV19
8 MS G □



415
Misty Morning
PG50/PV19
7 MS G □



335
Shadow Violet Light
PB36/PB29/PR176
7 S G □



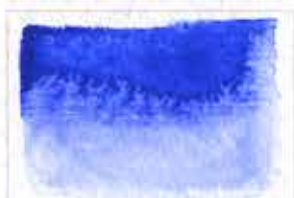
336
Shadow Violet
PG50/PB29/PV19
8 S G □



227
Lavenda
PW6/PB29/PV16
8 NS NG ■



223
Ultramarine Light
PB29
8 S G □



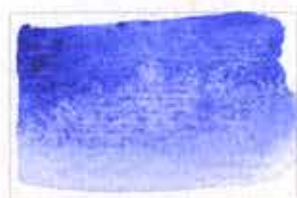
221
French Ultramarine
PB29
8 S G □



222
Ultramarine Blue (Green Shade)
PB29
8 S G □



254
Ultramarine Intense
PB29
8 MS MG □



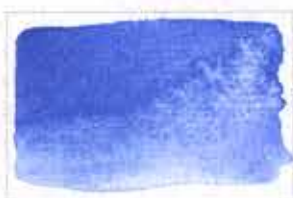
413
Cobalt Blue Deep
PB74
8 MS G □



412
Aquarius Cobalt Blue
PB72
8 MS G □



405
Cobalt Blue
PB28
8 MS G □



407
Cobalt Cerulean Blue
PB36
8 MS G □



406
Cobalt Coelin Blue
PB35
8 MS G □



224
Royal Blue
PW6/PB29/PB15:1
8 MS NG ■



225
Phthalo Blue (Red Shade)
PB15:6
8 MS NG □



337
Indathrone Blue
PB60
8 HS NG □



601
Lazurite (Lapis Lazuli)
PB N/A (earth pigment)
8 NS G □



701
Vivianite (Blue Ochre)
PB N/A (earth pigment)
8 NS G □



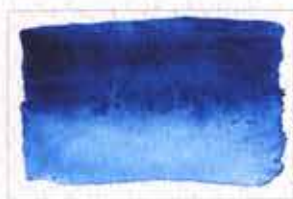
220
Indigo (Hue)
PB60/PBk7
8 HS NG ■



219
Prussian Blue
PB27
8 S NG □



226
Blue Sky
PW6/PB15:1
8 MS NG ■



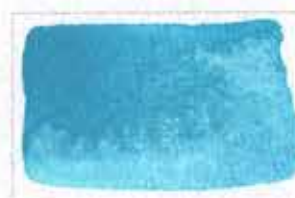
103
Phthalo Blue (Green Shade)
PB15:3
8 HS NG □



344
Ocean Blue
PBr24/PB15:3
8 S MG □



338
Phthalo Turquoise
PB16
8 S NG □



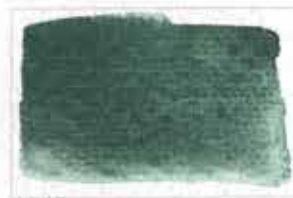
414
Cobalt Sea Blue
PB28
8 MS G □



408
Cobalt Teal
PG50
8 NS MG □



340
Cobalt Turquoise
PB36
8 MS G □



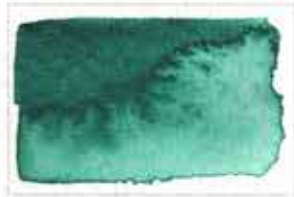
367
Cobalt Green Deep
PG26
8 NS G □



339
Viridian
PG18
8 S G □



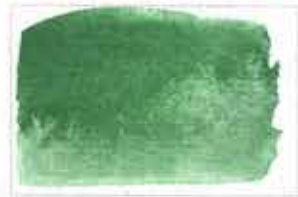
228
Transparent Turquoise
PB15:3/PG7
8 HS NG □



104
Phthalo Green (Blue Shade)
PG7
8 HS NG □



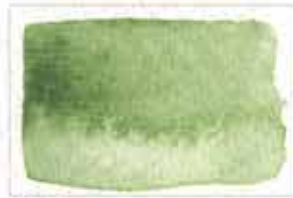
230
Phthalo Green (Yellow Shade)
PG36
8 S NG □



341
Cobalt Green Light
PG50
8 NS MG ■



229
Chromium Green Oxide
PG17
8 NS NG ■



105
Green Earth
PG23 (earth pigment)
8 MS NG □



409
Perylene Green
PBk31
8 MS NG ■



410
Perylene Green Deep
PBk32
8 MS NG ■



501
Malachite
PG N/A (earth pigment)
8 NS G ■



346
Aquarius Green
PY150/PBr25/PB29
8 S G ■



342
Hooker's Green
PY150/PB27
8 S NG □



233
Sap Green
PY150/PG7
8 S NG □



252
Sap Green Light
PY110/PG7
7 MS MG ■



231
Permanent Green Light
PY154/PG7
7/8 S NG □



345
Olive Green Light
PB29/PY129/PY150/PBr25
8 S G ■



363
Autumn Green
PG26/PY150/PR122
8 MS G ■



361
Glauconite
PG23 (earth pigment)
8 MS MG ■



348
Olive Green Deep
PY150/PBk9/PG17/PBr25
8 S G ■



343
Deep Green Gold
PY129
8 MS NG □



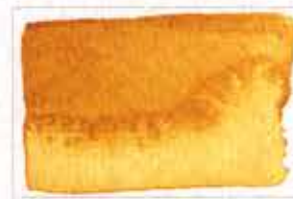
347
Green Gold
PY150/PY129/PG36
8 S NG □



308
Nickel Azo Yellow
PY150
8 MS NG □



260
Quinacridone Gold (Hue)
PR102/PY150
8 S MG □



310
Quinacridone Gold
PY150/PO48
8 S NG □



364
Chrome Orange (Hue)
PO82
7/8 NS MG ■



232
Naples Yellow Light
PW6/PY53/PBr24
8 MS NG ■



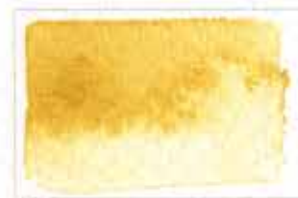
212
Naples Yellow Reddish
PW6/PY53/PBr24/PR264
8 MS NG ■



213
The Tint
PW6/PY42/PR264
8 MS NG ■



110
Transparent Gold Ochre
PY43 (earth pigment)
8 MS NG □



107
Venetian Yellow Earth
PY43 (earth pigment)
8 MS NG □



108
Natural Sienna Light
PY43 (earth pigment)
8 MS MG ☒



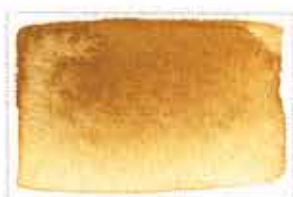
109
Gold Ochre
PY43 (earth pigment)
8 MS MG ☒



106
Yellow Ochre
PY43 (earth pigment)
8 MS NG ☐



111
Veronese Yellow Earth
PY43 (earth pigment)
8 MS NG ☒



255
Blue Ridge Raw Sienna
PY43 (earth pigment)
8 NS MG ☒



235
Natural Sienna Monte Amiata
PBr7 (earth pigment)
8 MS MG ☐



112
Italian Raw Sienna
PBr7 (earth pigment)
8 MS MG ☐



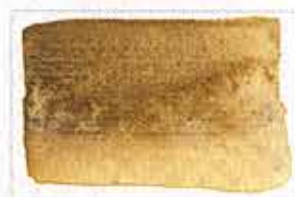
236
Transparent Oxide Yellow
PY42
8 S G ☐



234
Naples Yellow Deep
PBr24
8 S NG ☒



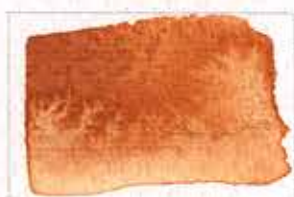
113
Ochre Havana
PY43 (earth pigment)
8 MS MG ☒



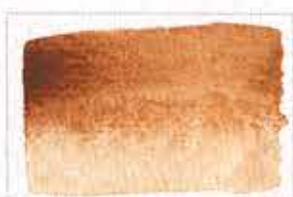
360
Goethite
PBr N/A (earth pigment)
8 MS G ☒



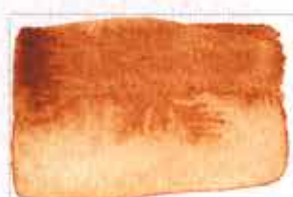
114
French Ochre
PY43 (earth pigment)
8 MS MG ☒



237
Mummy Transparent Red
PR102 (earth pigment)
8 NS MG ☒



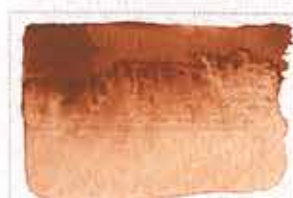
250
Burnt Sienna Monte Amiata
PBr7 (earth pigment)
8 MS G ☒



349
Quinacridone Burnt Sienna
PO48
8 S NG ☐



116
Veronese Red Earth
PR102 (earth pigment)
8 MS MG ☒



115
Red Ochre
PR102 (earth pigment)
8 MS NG ☒



238
Transparent Oxide Red
PR101
8 MS MG ☐



117
Pompeii Red
PR102 (earth pigment)
8 MS MG ☒



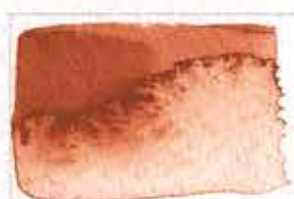
256
Blue Ridge Burnt Sienna
PBr7 (earth pigment)
8 NS MG ☒



120
Italian Burnt Sienna
PBr7 (earth pigment)
8 MS G ☒



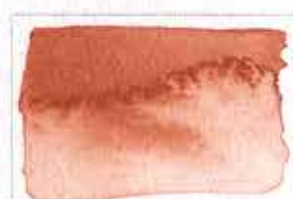
251
Aquarius Brown
PBr11
8 NS G ☒



119
Terra Pozzuoli
PR102 (earth pigment)
8 MS MG ☒



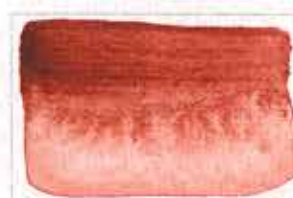
118
English Red Light
PR102 (earth pigment)
8 MS MG ☒



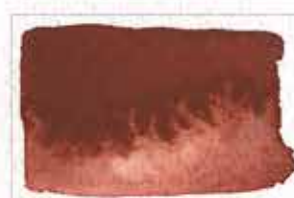
121
Venetian Red
PR102 (earth pigment)
8 MS MG ☒



368
Ginger Red
PR290
7/8 NS G ☒



350
Quinacridone Maroon
PR206
8 MS NG ☐



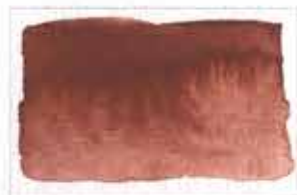
122
English Red Deep
PR102 (earth pigment)
8 MS MG ☒



351
Transparent Brown
PBr23
8 S NG ☐



123
Mars Red
PR101
8 S MG ☒



135
Indian Red
PR101
8 MS G ■



359
Potter's Pink
PR233
8 MS G □



239
Caput Mortuum
PR102 (earth pigment)
8 MS G □



257
Manganese Brown
PY164
8 NS G ■



258
Iron Chrome Brown
PBr29
8 NS G ■



248
Hematite (Violet Shade)
PR102 (earth pigment)
8 MS G ■



240
Hematite
PR102 (earth pigment)
8 S G ■



249
Hematite (Brown Shade)
PR102 (earth pigment)
8 MS G ■



241
Transparent Oxide Brown
PR101
8 S G □



129
Brown Ochre
PBr7 (earth pigment)
8 MS MG □



128
Cyprus Burnt Umber
PBr7 (earth pigment)
8 S MG □



127
Cyprus Burnt Umber Light
PBr7 (earth pigment)
8 MS G □



124
Cyprus Raw Umber Brownish
PBr7 (earth pigment)
8 MS G □



136
Dark Ochre
PY43 (earth pigment)
8 NS G □



126
Cyprus Raw Umber
PBr7 (earth pigment)
8 MS G □



125
German Raw Umber Greenish
PBr7 (earth pigment)
8 MS G □



130
Cyprus Burnt Umber Deep
PBr7 (earth pigment)
8 MS G □



132
Cyprus Raw Umber Deep
PBr7 (earth pigment)
8 MS G □



242
Sepia
PBr7/PBk9
8 S MG □



131
Van Dyck Brown
NBr8 (earth pigment)
8 MS G □



259
Shadow Grey
PB29/PBr7/PV19
8 NS MG ■



401
Przybysz's Grey
PB29/PR177/PG26
7/8 MS G □



243
Payne's Grey
PBk9/PB27/PR264
8 MS NG ■



253
Aquarius Grey
PW6:1
8 NS G ■



133
Roman Black
PBk11 (earth pigment)
8 S MG □



246
Vine Black
PBk8
8 MS NG ■



245
Ivory Black
PBk9
8 S G □



244
Neutral Tint
PB60/PBk6/PV19
8 MS NG □



134
Mars Black
PBk11
8 S G ■



247
Aquarius Black
PBk11 (earth pigment)
8 MS G □

COLOR INFORMATION:

PIGMENTS' LIGHTFASTNESS RATING (according to Blue Wool Scale)

In multi pigments paints lightfastness is determined by the least lightfast pigment.

8 - Very Lightfast: will remain unchanged for 200+ years

7 - Lightfast: will remain unchanged for 100 to 200 years

NON-STAINING/STAINING

NS - Non-Staining

MS - Moderate Staining

S - Staining

HS - Heavily Staining

GRANULATION

NG - No

MG - Moderate

G - Yes

TRANSPARENCY:

- Transparent

- Semi-Transparent

- Semi-Opaque

- Opaque

Roman Szmaj Art
ul. Królowej Jadwigi 34
30-209 Kraków
tel.: +48 12 427 90 40
Facebook: RomanSzmajArt
e-mail: roman@szmaj.com

Paints recommended by  **STOWARZYSZENIE
AKWARELISTÓW
POLSKICH**