

## St Petersburg White Nights 090416

St Petersburg White nights egen gardering av ljusfasthet

en del av de pigment (färger) som de anser ha \*\* eller \*\*\* har i tester visat sig ha låg ljusfasthet

\*\*\*= high lightfastness

\*\* = medium lightfastness

\* = low lightfastness

- 100 \*\*\* **Zinc White** - PW4 zinc oxide
- 201 \*\*\* **Cadmium Yellow Medium** - PY35 cadmium zinc sulfide
- 203 \*\*\* **Cadmium Lemon** - PY35 cadmium sulfide
- 209 \*\*\* **Naples Yellow** - PY42 synthetic yellow iron oxide + PY35 cadmium sulfide + PO20 cadmium sulfoselenide + PW4 zinc oxide
- 214 \*\*\* **Lemon** - PY3 arylide yellow 10 G
- 215 \* **Hanza Yellow** - PY1 arylide yellow G
- 216 \*\* **Golden** - PY3 arylide yellow 10 G + PO13 Benzidine Orange
- 217 \*\*\* **Golden Deep** - PO62 benzimidazolone orange
- 218 \*\* **Yellow Ochre** - PY43 natural yellow iron oxide [limonite] (antiquity) + PY1 arylide yellow G
- 226 \*\*\* **Titian's** - PO36 benzimidazolone scarlet
- 302 \*\*\* **Cadmium Red Light** - PR108 cadmium sulfoselenide
- 304 \*\*\* **Cadmium Orange** - PO20 cadmium sulfoselenide
- 309 \*\*\* **Red Ochre** - PR102 calcinated natural red iron oxide
- 311 \*\*\* **Shakhnazarskaya Red** - PR102 calcinated natural red iron oxide
- 312 \* **Vermilion (HUE)** - PR4 Monoazo, Beta, naphthol + PY1 arylide yellow G
- 313 \*\*\* **Madder Lake Red Light** - PR187 Monoazo
- 318 \* **Scarlet** - PR2 Monoazo, Naphthol + PR4 Monoazo, Beta naphthol
- 319 \*\*\* **Carmine (HUE)** - PR170.1 naphthol AS carbamide F3RK
- 320 \* **Orange Lake** - PO17 Beta Naphthol
- 321 \*\*\* **English Red** - PR101 calcinated synthetic red iron oxide
- 322 \* **Rose** - PR81 Triarylcarbonium
- 324 \*\* **Quinocridone Rose** - PR122 quinacridone magenta
- 323 \*\*\* **Ruby** - PR170 naphthol AS carbamide F3RK
- 325 \* **Claret** - PR12 Monoazo, Naphthol
- 405 \*\*\* **Raw Sienna** - PBr7 natural iron oxide
- 406 \*\*\* **Burnt Sienna** - PBr7 natural iron oxide
- 408 \*\*\* **Burnt Umber** - PBr7 natural iron oxide
- 412 \*\*\* **Mars Brown** - PBr8 tr min lapp / PBr6 tr deras hemsida
- 413 \*\*\* **Sepia** - PY102 okänd + PR187 Monoazo + PBk7 carbon black mixed with lamp black
- 418 \*\*\* **Umber** - PY43 natural yellow iron oxide [limonite] (antiquity) + PBr7 natural iron oxide + PBk7 carbon black mixed with lamp black (antiquity)
- 502 \*\*\* **Cobalt Blue Spectral** - PB74 cobalt zinc silicate
- 503 \*\*\* **Ceruleum Blue (HUE)** - PB35 cobalt tin oxide
- 507 \*\*\* **Turquoise Blue** - PB15:3 beta copper phthalocyanine + PG7 chlorinated copper phthalocyanine
- 508 \*\*\* **Cobalt Blue** - PB28 cobalt aluminium oxide
- 509 \*\*\* **Bright Blue** - PB15:3 beta copper phthalocyanine
- 510 \* **Blue Lake** - PB1 Triarylcarbonium, Victoria Blue
- 511 \*\*\* **Ultramarine** - PB29 sodium aluminum sulfosilicate
- 513 \*\*\* **Blue** - PB15 phthalocyanine blue
- 516 \*\* **Indigo** - PB15 phthalocyanine blue + PBk7 carbon black mixed with lamp black (antiquity) + PV3 Triarylcarbonium, M Methyl Violet
- 518 \*\*\* **Pruissan Blue** - PB27 Alkali ferriferrocyanide hydrous ferric ferrocyanide;
- 519 \*\*\* **Azure Blue** - PB15:3 beta copper phthalocyanine + PG7 chlorinated copper phthalocyanine
- 607 \* **Violet** - PV3 Triarylcarbonium, M Methyl Violet
- 608 \* **Violet Rose** - PV2 Triarylcarbonium, Purple

- 609 \*\*\* Quinocridone Lilac** - PV19 gamma quinacridone  
**704 \*\*\* Oxide of Chromium** - PG17 anhydrous chromium sesquioxide  
**713 \*\*\* Emerald Green** - PG7 chlorinated copper phthalocyanine  
**717 \*\* Green Light** - PG36 chlorobrominated copper phthalocyanine  
**718 \*\*\* Yellow Green** - PG7 chlorinated copper phthalocyanine + PY3 arylide yellow 10 G  
**719 \*\*\* Green Original** - PY35 cadmium zinc sulfide + PG7 chlorinated copper phthalocyanine  
**725 \*\* Green** - PG8 nitroso iron complex  
**727 \*\* Olive Green** - PG17 anhydrous chromium sesquioxide + PY1 arylide yellow G  
+ PBk7 carbon black mixed with lamp black  
**805 \*\*\* Neutral Black** - PR187 Monoazo, LightNaphthol Red + PB15 phthalocyanine blue + PBk 7  
carbon black mixed with lamp black (antiquity)  
**806 \*\*\* Voronezhskaya Black** - PBk 8 wood charcoal (antiquity)  
**811 \*\*\* Ivory Black** - PBk9 soot from burned animal bone  
**812 \*\* Payne's Gray** - PBk7 carbon black mixed with lamp black (antiquity) + PB15 phthalocyanine  
blue + PV3 Triarylcarbonium, M Methyl Violet

### **Utgått**

- 326 Orange Yellow - PY1 arylide yellow G + PO13 Benzidine Orange  
702 Glauconit - PG23 celadonite [green shade] (antiquity)