

Winsor & Newton Artist Watercolour

- 004 **Alizarin Crimson** – PR83 1, 2-dihydroxyanthraquinone
- 010 **Antwerp Blue** – PB27 Alkali ferriferrocyanide
- 016 **Aureolin** – PY40 Potassium cobaltinitrite
- 025 **Bismuth Yellow** – PY184 Bismuth vanadate
- 056 **Brown Madder** – PR206 *Quinacridone maroon*
- 059 **Brown Ochre** – PBr7 Natural iron oxide
- 074 **Burnt Sienna** – PR101 Transparent synthetic iron oxide
- 076 **Burnt Umber** – PBr7 Natural iron oxides, PR101 Synthetic iron oxide, PY42 Synthetic iron oxide
- 086 **Cadmium Lemon** – PY35 Cadmium zinc sulphide
- 089 **Cadmium Orange** – PY35 Cadmium zinc sulphide, PR108 Cadmium sulphoselenide
- 094 **Cadmium Red** – PR108 Cadmium sulphoselenide
- 097 **Cadmium Red Deep** – PR108 Cadmium sulphoselenide
- 106 **Cadmium Scarlet** – PR108 Cadmium sulphoselenide
- 108 **Cadmium Yellow** – PY35 Cadmium zinc sulphide, PO20 Cadmium sulphoselenide
- 111 **Cadmium Yellow Deep** – PY35 Cadmium zinc sulphide, PR108 Cadmium sulphoselenide
- 118 **Cadmium Yellow Pale** – PY35 Cadmium zinc sulphide
- 125 **Caput Mortuum Violet** – PR101 Synthetic iron oxide
- 137 **Cerulean Blue** – PB35 Cobalt stannate
- 140 **Cerulean Blue (Red Shade)** – PB35 Cobalt stannate
- 150 **Chinese White** – PW4 Zinc oxide
- 178 **Cobalt Blue** – PB28 Cobalt aluminate
- 180 **Cobalt Blue Deep** – PB74 Cobalt silicate
- 184 **Cobalt Green** – PG50 Cobalt titanium nickel zinc oxide
- 190 **Cobalt Turquoise** – PB36 Cobalt chromium aluminium oxide
- 191 **Cobalt Turquoise Light** – PG50 Cobalt titanium oxide
- 192 **Cobalt Violet** – PV14 Cobalt phosphate
- 217 **Davy's Gray** – PG17 Chromium oxide, PBk6 Carbon black, PW4 Zinc oxide, PBk19 Powdered slate
- 263 **French Ultramarine** – PB29 Complex sodium aluminium silicate containing sulphur
- 285 **Gold Ochre** – PY42 Synthetic iron oxide
- 294 **Green Gold** – PY129 Azomethine copper complex
- 311 **Hooker's Green** – PG36 Brominated Copper Phthalocyanine, PO49 Isoindolinone
- 317 **Indian Red** – PR101 Synthetic iron oxide
- 319 **Indian Yellow** – PY153 Nickel dioxine, PO62 Benzimidazolone
- 321 **Indanthrene Blue** – PB60 Indanthrone blue
- 322 **Indigo** – PBk6 Carbon black, PV19 Quinacridone, PB15 Copper phthalocyanine
- 331 **Ivory Black** – PBk9 Bone black
- 337 **Lamp Black** – PBk6/7 Carbon black
- 347 **Lemon Yellow** – PY53 Nickel titanate, nickel titanium oxide
- 348 **Lemon Yellow Deep** – PY159 Zirconium praseodymium silicate, Silica Praseodymium oxide
- 362 **Light Red** – PR102 Natural iron oxide
- 379 **Manganese Blue Hue** – PB15 Copper phthalocyanine
- 381 **Magnesium Brown** – PY119 Iron magnesium oxide
- 386 **Mars Black** – PBk11 Synthetic iron oxide
- 422 **Naples Yellow** – PW6 Titanium dioxide, PBr24 Chromium titanate
- 425 **Naples Yellow Deep** – PBr24 Chromium titanate
- 430 **Neutral Tint** – PB15 Copper phthalocyanine, PBk6 Carbon black, PV19 Quinacridone
- 267 **New Gamboge** – PY153 nickel dioxine yellow
- 447 **Olive Green** – PY42 Synthetic iron oxide, PG7 phthalocyanine Chlorinated copper
- 448 **Opera Rose** – Fluorescent dye/resin based pigment, PR122 quinacridone magenta

Winsor & Newton Artist Watercolour

- 459 **Oxide of Chromium** – PG17 Chromium oxide
- 465 **Payne's Gray** – PB15 Copper phthalocyanine, PBk6 Carbon black, PV19 Quinacridone
- 466 **Permanent Alizarin** – PR206 Quinacridone pyrrolidone, PR n/a Crimson Quinacridone
- 479 **Permanent Carmine** – PR206 quinacridone maroon
- 489 **Permanent Magenta** – PV19 Quinacridone
- 491 **Permanent Mauve** – PV16 Manganese phosphate
- 502 **Permanent Rose** – PV19 Quinacridone
- 503 **Permanent Sap Green** – PG36 Brominated copper phthalocyanine, PY110 Isoindolinone
- 460 **Perylene Green** – PBk31 Perylene black
- 507 **Perylene Maroon** – PR179 Perylene maroon
- 470 **Perylene Violet** – PV29 Perylene violet
- 526 **Phthalo Turquoise** – PB16 Copper-free phthalocyanine
- 537 **Potter's Pink** – PR233 Calcium, tin, silica, chromium oxide
- 538 **Prussian Blue** – PB27 Alkali ferriferrocyanide
- 547 **Quinacridone Gold** – PR206 quinacridone maroon, PV19 Quinacridone, PY150 Nickel Azo
- 545 **Quinacridone Magenta** – PR122 Quinacridone Magenta
- 548 **Quinacridone Red** – PR209 Quinacridone red
- 552 **Raw Sienna** – PR101 Transparent synthetic iron oxides, PY42 Natural iron oxide
- 554 **Raw Umber** – PBr7 Natural iron oxide
- 576 **Rose Doré** – PV19 Quinacridone, PY97 arylide yellow FGL
- 587 **Rose Madder Genuine** – NR9 lake of natural madder, rubia tinctorium
- 603 **Scarlet Lake** – PR188 naphthol AS BON arylamide
- 609 **Sepia** – PBk6 Carbon black, PR101 Synthetic iron oxide
- 637 **Terre Verte** – PG23 Celadonite, Natural earth, PG18 Hydratedchromium oxide, PB28 Cobalt aluminium oxide
- 638 **Terre Verte (Yellow Shade)** – PG23 Celadonite, Natural earth
- 644 **Titanium White (Opaque White)** – PW6 Titanium dioxide
- 649 **Turner's Yellow** – PY216 Titanium, tin, zinc, antimony oxide
- 653 **Transparent Yellow** – PY150 Nickel azomethine yellow
- 667 **Ultramarine (Green Shade)** – PB29 Complex sodium aluminium silicate containing sulphur
- 672 **Ultramarine Violet** – PV15 Complex sodium aluminium silicate containing sulphur
- 676 **Vandyke Brown** – PBk6 Carbon black, PR101 Synthetic iron oxide
- 678 **Venetian Red** – PR101 Synthetic iron oxide
- 692 **Viridian** – PG18 Hydrated chromium oxide
- 707 **Winsor Blue (Green Shade)** – PB15:3 Beta copper phthalocyanine
- 709 **Winsor Blue (Red Shade)** – PB15:1 Alpha copper phthalocyanine
- 719 **Winsor Green (Blue Shade)** – PG7 Chlorinated copper phthalocyanine
- 721 **Winsor Green (Yellow Shade)** – PG36 Brominated copper phthalocyanine
- 722 **Winsor Lemon** – PY175 benzimidazolone yellow H6G
- 724 **Winsor Orange** – PO62 Benzimidazolone
- 723 **Winsor Orange (Red Shade)** – PO73 diketo-pyrrolo pyrrole orange
- 726 **Winsor Red** – PR254 diketo-pyrrolo pyrrole red
- 725 **Winsor Red Deep** – PR264 diketo-pyrrolo pyrrole rubine
- 733 **Winsor Violet (Dioxazine)** – PV23 Carbozole dioxazine
- 730 **Winsor Yellow** – PY154 benzimidazolone yellow H3G
- 731 **Winsor Yellow Deep** – PY65 arylide yellow 3RN
- 744 **Yellow Ochre** – PY43 Natural iron oxide
- 745 **Yellow Ochre Light** – PY43 Natural iron oxide