

Talens Rembrandt Water Colours

- 108 Chinese white - PW4 Zinc oxide
- 112 Transparent titanium white - PW6 Titanium dioxide
- 207 Cadmium yellow lemon - PY35 Cadmium zinc sulphide
- 208 Cadmium yellow light - PY35 Cadmium zinc sulphide
- 210 Cadmium yellow deep - PY35 Cadmium zinc sulphide, PO20 Cadmiumsulphoselenide
- 211 Cadmium orange - PO20 Cadmiumsulphoselenide, PY35 Cadmium zinc sulphide
- 223 Naples yellow deep - PBr24chrome titanium oxide, PY53 nickel titanium oxide, PW4 Zinc oxide
- 224 Naples yellow red - PY42 Synthetic iron oxide, PO43 perinone orange, PW4 Zinc oxide
- 227 Yellow ochre - PY43 Natural iron oxide, PY42 Synthetic iron oxide
- 231 Gold ochre - PY43 Natural iron oxide
- 234 Raw sienna - PY43 Natural iron oxide
- 238 Gamboge - PY150 Nickel Azo, PO48 quinacridone orange
- 242 Aureoline - PY40 Potassium cobaltinitrite
- 244 Indian yellow - PY154 Benzimidazolone, PO48 quinacridone orange
- 254 Permanent lemon yellow - PY184 Bismuth vanadate
- 265 Transparent oxide yellow - PY42 Synthetic iron oxide
- 266 Permanent orange - PO73 diketo-pyrrolo pyrrole orange, PY154 Benzimidazolone
- 268 Azo yellow light - PY154 Benzimidazolone
- 269 Azo yellow medium - PY154 Benzimidazolone, PO62 Benzimidazolone
- 270 Azo yellow deep - PY154 Benzimidazolone, PO43 perinone orange
- 271 Cadmium yellow medium - PY35 Cadmium zinc sulphide
- 303 Cadmium red light - PR108 cadmium sulfoselenide, PO20 Cadmiumsulphoselenide
- 306 Cadmium red deep - PR108 cadmium sulfoselenide
- 311 Vermilion - PR255 diketo-pyrrolo pyrrole scarlet, PY154 Benzimidazolone
- 314 Cadmium red medium - PR108 cadmium sulfoselenide cadmium sulfoselenide
- 318 Carmine - PR264 diketo-pyrrolo pyrrole rubine, PV19 Quinacridone
- 321 Permanent madder lake light - PR254 Diketo-Pyrrolo-Pyrrol, PV19 Quinacridone
- 324 Permanent madder lake brown - PR264 diketo-pyrrolo pyrrole rubine, PR101 Synthetic iron oxide
- 325 Permanent madder lake purple - PR264 diketo-pyrrolo pyrrole rubine, PV19 Quinacridone
- 326 Alizarin crimson - PR83 1-, 2-dihydroxyanthraquinone lake (1868)
- 331 Madder lake deep - PR83 1-, 2-dihydroxyanthraquinone lake (1868)
- 336 Permanent madder lake - PR264 diketo-pyrrolo pyrrole rubine, PV19 Quinacridone
- 339 Light oxide red - PR101 Synthetic iron oxide
- 347 Indian red - PR101 Synthetic iron oxide, PR264 diketo-pyrrolo pyrrole rubine
- 349 Venetian red - PR101 Synthetic iron oxide
- 366 Quinacridone rose - PV19 Quinacridone
- 370 Permanent red light - PR255 diketo-pyrrolo pyrrole scarlet, PY154 Benzimidazolone
- 371 Permanent red deep - PR254 Diketo-Pyrrolo-Pyrrol
- 377 Permanent red medium - PR255 diketo-pyrrolo pyrrole scarlet
- 378 Transparent oxide red - PR101 Synthetic iron oxide
- 403 Vandyke brown - PR101 Synthetic iron oxide, PBk7 carbon black mixed with lamp black
- 408 Raw umber - PBr7 Natural iron oxide
- 409 Burnt umber - PBr7 Natural iron oxide
- 411 Burnt sienna - PBr7 Natural iron oxide
- 416 Sepia - PBk7 carbon black mixed with lamp black, PR101 Synthetic iron oxide
- 426 Transparent oxide brown - PR101 Synthetic iron oxide
- 503 French ultramarine - PB29 Complex sodium aluminium silicate containing sulphur
- 506 Ultramarine deep - PB29 Complex sodium aluminium silicate containing sulphur

Talens Rembrandt Water Colours

- 507 Ultramarine violet - PV15 Complex sodium aluminium silicate containing sulphur
- 508 Prussian blue - PB27 Alkali ferriferrocyanide
- 511 Cobalt blue - PB28 Cobalt aluminate
- 512 Cobalt blue ultramarine - PB29 Complex sodium aluminium silicate containing sulphur, PW4 Zinc oxide
- 522 Turquoise blue - PB15 Copper phthalocyanine, PG7 Chlorinated copper phthalocyanine
- 532 Mauve - PV19 Quinacridone, PB15 Copper phthalocyanine
- 533 Indigo - PB15 Copper phthalocyanine, PBk6 Carbon black
- 534 Cerulean blue - PB35 Cobalt stannate
- 535 Cerulean blue phthalo - PB15 Copper phthalocyanine, PW4 Zinc oxide
- 539 Cobalt violet - PV14 Cobalt phosphate
- 567 Permanent red violet - PV19 Quinacridone
- 568 Permanent blue violet - PV19 Quinacridone, PB15 Copper phthalocyanine
- 576 Phthalo blue green - PB15 Copper phthalocyanine
- 583 Phthalo blue red - PB15 Copper phthalocyanine
- 585 Indanthrene blue - PB60 Indathrone blue
- 610 Cobalt green - PG19 cobalt zinc oxide
- 615 Emerald green - PG36 Brominated copper phthalocyanine
- 616 Viridian - PG18 hydrous chromium sesquioxide
- 620 Olive green - PG7 Chlorinated copper phthalocyanine, PY150 Nickel Azo, PV19 Quinacridone
- 623 Sap green - PY150 Nickel Azo, PG7 Chlorinated copper phthalocyanine
- 629 Green earth - PG23 celadonite [green shade] (antiquity)
- 633 Permanent yellow green - PY154 Benzimidazolone, PG7 Chlorinated copper phthalocyanine
- 640 Bluish green - PG7 Chlorinated copper phthalocyanine, PB15 Copper phthalocyanine
- 644 Hooker green light - PG7 Chlorinated copper phthalocyanine, PY150 Nickel Azo
- 645 Hooker green deep - PG7 Chlorinated copper phthalocyanine, PY150 Nickel Azo
- 662 Permanent green - PG7 Chlorinated copper phthalocyanine, PY154 Benzimidazolone
- 668 Chromium oxide green - PG17 Chromium oxide
- 675 Phthalo green - PG7 Chlorinated copper phthalocyanine
- 701 Ivory black - PBk6 Carbon black
- 702 Lamp black - PBk6 Carbon black, PBk9 soot from burned animal bone (antiquity)
- 708 Payne's grey - PBk6 Carbon black, PB15 Copper phthalocyanine
- 715 Neutral tint - PBk6 Carbon black, PV19 Quinacridone