

Schmincke Horadam Aquarell

- 894 Silver – Iriodin rutil silver
- 893 Gold – Iriodin goldpearl
- 930 Brilliant purple – PR81:2 Triarylcarbonium
- 940 Brilliant red violet – PV1 Triarylcarbonium
- 910 Brilliant blue violet – PV3 Triarylcarbonium
- 102 Chinese white – PW4 Zinc oxide
- 782 Neutral tint – PR122 Quinacridone magenta, PB60 Indanthrone blue, PBk7 Lamp black
- 101 Titanium opaque white – PW6 Titanium dioxide
- 783 Schmincke payne's grey – PR101 Red iron oxide, PB29 Ultramarine blue, PBk7 Lamp black
- 787 Payne's grey bluish – PBk6 Lamp black, PB15:6 Phthalocyanineblue, PB15:2 Phthalocyanineblue
- 785 Neutral grey – PR255 Diketo-Pyrrolo-Pyrrol, PB60 Indanthrone blue, PO62 Benzimidazolone
- 786 Charcoal grey – PBk7 Lamp black
- 781 Lamp black – PBk6 Lamp black
- 780 Ivory black – PBk9 Carbonized bones of animals
- 206 Titanium yellow – PY53 Rutil-nickel-tin-titanium
- 215 Lemon yellow – PY3 Monoazoyellow
- 211 Chrome yellow lemon, no lead – PY175 Benzimidazolone
- 223 Cadmium yellow lemon – PY35 Cadmium-zincsulphide
- 207 Vanadium yellow – PY184 Bismutvanadat
- 224 Cadmium yellow light – PY35 Cadmium-zincsulphide
- 208 Aureolin modern – PY151 Benzimidazolone
- 216 Pure yellow – PY154 Benzimidazolone
- 209 Translucent yellow – PY150 Azo-nickel complex
- 210 Gamboge gum modern – PY150 Nickel complex, PY153 Metal complex, PY108 Anthrapyrimidin
- 212 Chrome yellow light, no lead – PY153 Metal complex, PY155 Disazopigment
- 225 Cadmium yellow middle – PY35 Cadmium-zincsulphide
- 220 Indian yellow – PY110 Isoindolinone, PY154 Benzimidazolone
- 226 Cadmium yellow deep – PY35 Cadmiumzinc-sulphide, PO20 Cadmiumsulphoselenide
- 227 Cadmium orange light – PO20 Cadmiumsulphoselenide
- 214 Chrome orange, no lead – PO62 Benzimidazolone
- 228 Cadmium orange deep – PO20 Cadmiumsulphoselenide
- 218 Translucent orange – PO71 Diketo-Pyrrolo-Pyrrol
- 361 Permanent red – PR242 Disazo condensation, PO62 Benzimidazolone
- 348 Cadmium red orange – PO20 Cadmiumsulphoselenide
- 365 Vermilion – PR255 Diketo-Pyrrolo-Pyrrol
- 360 Permanent red orange – PO62 Benzimidazolone, PR242 Disazo condensation
- 349 Cadmium red light – PR108 Cadmiumsulphoselenide
- 347 Cadmium red middle – PR108 Cadmiumsulphoselenide
- 363 Scarlet red – PR254 Diketo-Pyrrolo-Pyrrol
- 366 Deep red – PR179 Perylene
- 350 Cadmium red deep – PR108 Cadmiumsulphoselenide
- 345 Dark red – PR170 Naphtol AS, Organic; Monoazo; B.O.N. Arylomide
- 357 Alizarincrimson – PR83:1 Anthrachinone AI BONS 1-, 2-dihydroxyanthraquinone lake
- 358 Madder lake deep – PR83:1 Anthrachinone AI 1-, 2-dihydroxyanthraquinone lake + PR177 Anthrachinone 1-, 2-dihydroxyanthraquinone lake, Anthradquinone
- 354 Madder red dark – PV19 Quinacridone, PR179 Perylene
- 356 Rose madder – PR83:1 Anthrachinon AI BONS, Mn, PR48:4 Anthrachinone AI BONS
- 351 Ruby red – PV19 Quinacridone red
- 353 Permanent carmine – PV19 Quinacridone red

Schimincke Horadam Aquarell

- 352 **Magenta** – PV42 Quinacridone violet
367 **Purple Magenta** – PR122 Quinacridone magenta
368 **Quinacridone violet** – PV19 Quinacridone violet
474 **Manganeseviolet** – PV16 Mangan-Ammonium-Phosphat Manganeseammoniumphosphate
476 **Mauve** – PV23 Dioxazine
495 **Ultramarine violet** – PV15 Ultramarine violet, PB29 Ultramarine blue
482 **Indanthrone blue** – PB60 Indanthrone blue
498 **Dark blue indigo** – PB60 Indanthrone blue
485 **Indigo** – PB15:1 Phthalocyanine blue, PB66 Indigo synthetic
488 **Cobalt blue deep** – PB74, Cobalt-zincsiliciumoxide Spinel, PB28 Cobalt-aluminiumoxide
494 **Ultramarine finest** – PB29 Ultramarine blue
486 **Cobalt blue tone** – PW4 Zinc oxide PB29 Ultramarine blue
487 **Cobalt blue light** – PB28 Cobalt-aluminiumoxide
496 **Ultramarine blue** – PB15 Phthalocyanine blue, PB29 Ultramarine blue
480 **Mountain blue** – PW5 Zinc sulphide/Barium sulfate, PB29 Ultramarine blue, PG7 Phthalocyanine green
478 **Helio blue reddish** – PB15:6 Phthalocyanine blue, PB15:2 Phthalocyanine blue
492 **Prussian blue** – PB27 Iron cyan blue
491 **Paris blue** – PB15 Phthalocyanine blue, PB15:1 Phthalocyanine blue, PB27 Iron cyan blue
484 **Phthalo blue** – PB15:1 Phthalocyanine blue
479 **Helio cerulean** – PB15:3 Phthalocyanine blue
481 **Cerulean blue tone** – PW4 Zinc oxide, PB15:3 Phthalocyanine blue
499 **Cobalt cerulean** – PB36 Cobalt pigment combination
475 **Helio turquoise** – PB16 Phthalocyanine blue
509 **Cobalt turquoise** – PG50 Cobalt-lithiumtitanium- zinc oxide
510 **Cobalt green turquoise** – PB36 Cobalt pigment combination
528 **Prussian green** – PG7 Phthalocyanine green, PB60 Indanthrone blue
519 **Phthalo green** – PG7 Phthalocyanine green
511 **Chromium oxide green brilliant** – PG18 Hydrat chromium oxide, PG7 Phthalocyanine green
514 **Helio green** – PG36 Bromide Phthalocyanine green
530 **Sap green** – PY153 Metal complex, PG7 Phthalocyanine green
526 **Permanent green** – PY155 Disazopigment, PG7 Phthalocyanine green
524 **May green** – PY151 Benzimidazolone, PG7 Phthalocyanine green
521 **Hooker's green** – PB15:3 Phthalocyanine, PG7 Phthalocyanine green, PY42 Hydrated iron oxide
533 **Cobalt green dark** – PG26 Cobalt-chromiumoxide- spinel
534 **Permanent green olive** – PO62 Benzimidazolone, PG7 Phthalocyanine green
515 **Olive green** – PB15 Phthalocyanine blue, PG8 Metal complex
535 **Cobalt green pure** – PG19 Cobalt-titanium-nickelzincoxide
512 **Chromium oxide green** – PG17 Chromium oxide green
516 **Green Earth** – PBr7 Earth pigment, PG7 Phthalocyanine green
525 **Olive green yellowish** – PO62 Benzimidazolone, PG36 Phthalocyanine green
536 **Green yellow** – PY150 Azo-nickel complex, PBk7 Lamp black
221 **Jaune brilliant dark** – PW6 Titanium dioxide, PY53 Rutilnickeltintitanium, PBr24 Chromiumantimonytitanium-yellow
229 **Naples yellow** – PW6 Titanium dioxide, PY53 Rutilnickeltintitanium, PBr24 Chromiumantimonytitanium-yellow
656 **Yellow raw ochre** – PY42 Hydrated iron oxide, PY43 Earth pigment
667 **Raw umber** – PBr7 Earth pigment
655 **Yellow ochre** – PY42 Hydrated iron oxide

Schimincke Horadam Aquarell

659 Titanium gold ochre – PBr24 Chromium-antimonytitanium- yellow

660 Raw Sienna – PBr 7/ PY 43 Earth pigment

230 Naples yellow reddish – PW6 Titaniumdioxide, PW4 Zincoxide, PR242 Azocondensation, PY42 Hydrated iron oxide

654 Gold brown – PY65 Monoazoyellow, PBr41 Azocondensation

661 Burnt Sienna – PR101 Red iron oxide, PBk9 Carb. bones of anim.

648 Translucent brown – PBr41 Azocondensation

670 Madder brown – PR206 Quinacridone

649 English Venetian red – PR101 Red iron oxide

666 Pozzuoli earth – PR101 Red iron oxide, PR206 Quinacridone

645 Caput mortuum Indian red – PR101 Red iron oxide, PR206 Quinacridone

669 Vandyke brown – PY153 Metal complex, PBr7 Earth pigment, PBk7 Lamp black

668 Burnt umber – PBr7 Earth pigment

663 Sepia brown – PB15:1 Phthalocyanine blue, PBr7 Earth pigment, PBk9 Carb. bones of anim.

662 Sepia brown tone – PR166 Disazocondensation, PBr7 Earth pigment, PBk9 Carb. bones of anim.

652 Walnut brown – PBr33 Zinc-iron-chromiumspinel