

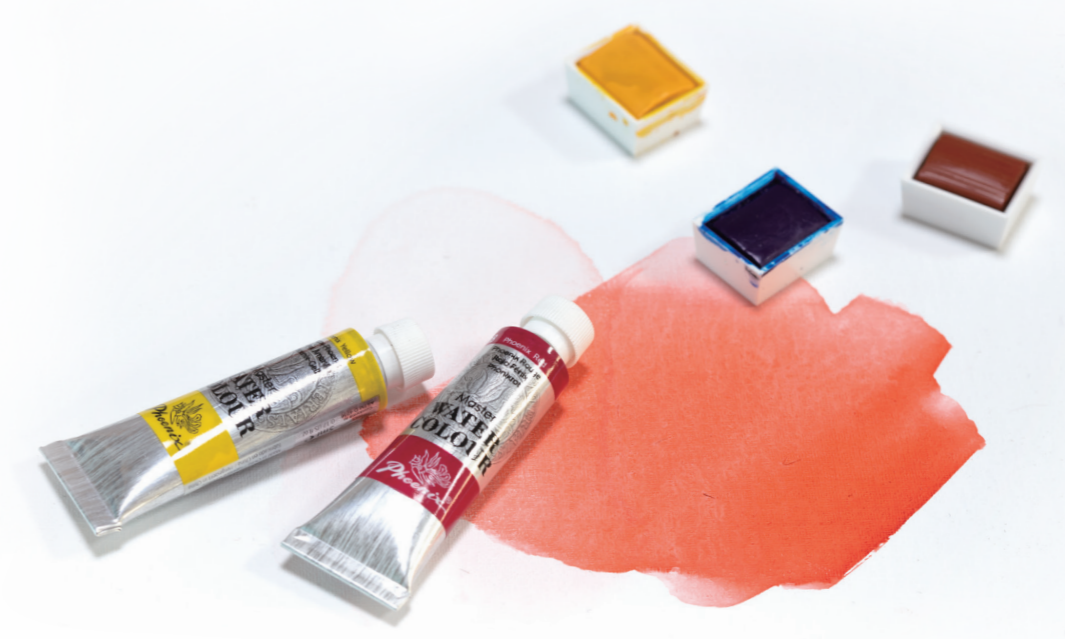
# PHOENIX

## WATERCOLOUR - Colour Chart

### MASTER

<b>207</b> ■ +++ Naples Yellow PW6,PB24	<b>219</b> ■ +++ Lemon Yellow (Nickel Titanate) PY53	<b>200</b> ■ +++ Bismuth Yellow PY184	<b>991</b> ■ +++ Cadmium-Free Lemon PY184	<b>205</b> ■ +++ Phoenix Lemon PY175	<b>204</b> ■ +++ Lemon Yellow Deep PY159
<b>209</b> ■ +++ Phoenix Yellow PY154	<b>820</b> ■ ++ Aureolin PY40	<b>199</b> ■ +++ Turner's Yellow PY216	<b>998</b> ■ +++ Cadmium-Free Yellow Pale PY74,PY83	<b>653</b> ■ +++ Transparent Yellow PY150	<b>222</b> ■ ++ New Gamboge PY150,PR209
<b>203</b> ■ +++ Naples Yellow Deep PB24	<b>996</b> ■ +++ Cadmium-Free Yellow PY74,P043	<b>202</b> ■ +++ Phoenix Yellow Deep PY65	<b>217</b> ■ +++ Indian Yellow P062,PY139	<b>997</b> ■ +++ Cadmium-Free Yellow Deep PY74,P043	<b>312</b> ■ +++ Phoenix Orange P062
<b>992</b> ■ +++ Cadmium-Free Orange PY216,PY184	<b>311</b> ■ +++ Phoenix Orange (Red Shade) P073	<b>995</b> ■ +++ Cadmium-Free Scarlet HYBRID	<b>701</b> ■ ++ Scarlet Lake PR188	<b>711</b> ■ ++ Rose Dore PY97,PV19	<b>345</b> ■ ++ Quinacridone Red PR209
<b>993</b> ■ +++ Cadmium-Free Red PR254,P064	<b>318</b> ■ +++ Phoenix Red PR254	<b>602</b> ■ +++ Permanent Rose PV19	<b>305</b> ■ + Alizarin Crimson PR83	<b>338</b> ■ +++ Permanent Alizarin Crimson PR206,PV19	<b>994</b> ■ +++ Cadmium-Free Red Deep PR264,P064
<b>317</b> ■ +++ Phoenix Red Deep PR264	<b>342</b> ■ +++ Permanent Carmine PV19	<b>306</b> ■ +++ Light Red PR102	<b>323</b> ■ + Rose Madder Genuine NR9	<b>603</b> ■ +++ Brown Madder PR206	<b>341</b> ■ +++ Venetian Red PR101
<b>343</b> ■ +++ Perylene Maroon PR179	<b>319</b> ■ +++ Indian Red PR101	<b>710</b> ■ +++ Potter's Pink PR233	<b>419</b> ■ +++ Perylene Violet PV29	<b>339</b> ■ + Opera Rose PR122+fluorescent	<b>308</b> ■ ++ Quinacridone Magenta PR122
<b>438</b> ■ +++ Cobalt Violet PV14	<b>405</b> ■ +++ Permanent Mauve PV16	<b>329</b> ■ +++ Permanent Magenta PV19	<b>468</b> ■ +++ Ultramarine Violet PV15	<b>408</b> ■ ++ Phoenix Violet PV23	<b>470</b> ■ ++ Manganese Blue Hue PB15
<b>447</b> ■ +++ Cerulean Blue PB35	<b>465</b> ■ +++ Cerulean Blue (Red Shade) PB35	<b>453</b> ■ +++ Cobalt Blue PB28	<b>460</b> ■ ++ Phoenix Blue (Green Shade) PB15	<b>416</b> ■ +++ Antwerp Blue PB27	<b>462</b> ■ ++ Phoenix Blue (Red Shade) PB15
<b>441</b> ■ +++ French Ultramarine PB29	<b>467</b> ■ +++ Ultramarine (Green Shade) PB29	<b>469</b> ■ +++ Cobalt Blue Deep PB74	<b>463</b> ■ +++ Indanthrene Blue PB60	<b>445</b> ■ +++ Prussian Blue PB27	<b>422</b> ■ ++ Indigo PB6,PV19,PB15
<b>446</b> ■ +++ Phthalo Turquoise PB16	<b>548</b> ■ +++ Cobalt Turquoise Light PG50	<b>536</b> ■ +++ Cobalt Green PG50	<b>549</b> ■ +++ Cobalt Turquoise PB28,PB36	<b>573</b> ■ +++ Terre Verte PG23	<b>575</b> ■ +++ Terre Verte (Yellow Shade) PG23

<b>294</b> ■ +++ Green Gold PY129	<b>569</b> ■ ++ Olive Green PY65,PB156,PR101	<b>520</b> ■ +++ Chromium Oxide Green PG17	<b>568</b> ■ +++ Sap Green PG36,PY110	<b>506</b> ■ +++ Hooker's Green PY110,PG36	<b>597</b> ■ +++ Phoenix Green (Yellow Shade) PG36
<b>598</b> ■ +++ Phoenix Green (Blue Shade) PG7	<b>557</b> ■ +++ Viridian PG18	<b>596</b> ■ +++ Perylene Green PBK31	<b>675</b> ■ +++ Yellow Ochre Light PY43	<b>601</b> ■ +++ Raw Sienna PB7	<b>676</b> ■ +++ Yellow Ochre PY43
<b>344</b> ■ +++ Quinacridone Gold PR206,PV19,PY150	<b>673</b> ■ +++ Gold Ochre PY42	<b>708</b> ■ +++ Brown Ochre PB7	<b>693</b> ■ +++ Magnesium Brown PY119	<b>684</b> ■ +++ Burnt Sienna PR101	<b>687</b> ■ +++ Burnt Umber PB7,PR101,PY42
<b>688</b> ■ +++ Raw Umber PB7	<b>690</b> ■ +++ Vandyke Brown PR101,PB6	<b>683</b> ■ +++ Caput Mortuum Violet PR101	<b>709</b> ■ +++ Sepia PBK7,PR101	<b>783</b> ■ +++ Davy's Gray PG17,PBk19,PW6	<b>782</b> ■ ++ Middle Gray PB15,PBk6,PV19
<b>797</b> ■ ++ Payne's Gray PB15,PBk6,PV19	<b>792</b> ■ +++ Ivory Black PBK9	<b>793</b> ■ +++ Lamp Black PBK6/7	<b>791</b> ■ +++ Mars Black PBK11	<b>104</b> ■ +++ Titanium White PW6	<b>105</b> ■ +++ Chinese White PW4



	<b>568</b> ■ +++ Sap Green PG36,PY110	568=Colour Number Sap Green=English Name	+++ = Light Fastness +++ = 100 Years completely Lightfast under museum conditions ++ = 25-100Years lightfast under museum conditions + = 10-25 Years lightfast under museum conditions
		□ = Transparency(36 colours) ▣ = Semi-Transparency(17 colours) ■ = Semi-Opaque(17 colours) ■ = Opaque(26 colours)	