

# PHOENIX EXTRA FINE OIL COLOUR

## MASTER

A range of different size sets is provided for consumers to try these colours and understand their unique quality.



1



3



2



4

1	PO22M	22ml	3 pcs/inner	240 pcs/ctn
2	PO40M	40ml	3 pcs/inner	120 pcs/ctn
3	PO622M	6x22ml	30 pcs/ctn	
4	PO1222M	12x22ml	24 pcs/ctn	

# COLOUR CHART

## FINE MASTER OIL COLOURS

• A palette of 96 colours made with the highest quality fine art pigments.

96  
colours

<b>219</b> Lemon Yellow (Nickel Titanate) ■ +++ PY53	<b>225</b> Cadmium Lemon ■ +++ PY35	<b>200</b> Bismuth Yellow ■ +++ PY184	<b>205</b> Phoenix Lemon ■ +++ PY175
<b>224</b> Cadmium Yellow Light ■ +++ PY35	<b>216</b> Yellow Pale ■ +++ PY154	<b>228</b> Naples Yellow Light ■ +++ PW6/PB24	<b>210</b> Naples Yellow Hue ■ +++ PW6/PB24
<b>653</b> Transparent Yellow □ +++ PY128	<b>213</b> Cadmium Yellow ■ +++ PY35	<b>203</b> Naples Yellow Deep ■ +++ PB24	<b>227</b> Yellow Middle ■ +++ PY65
<b>226</b> Cadmium Yellow Deep ■ +++ PY35	<b>201</b> Flesh Tint ■ +++ PW6/PB73/PY42	<b>221</b> Dark Flesh Tint ■ +++ PW6/PY42	<b>208</b> Deep Yellow ■ +++ PB73/PY65
<b>191</b> Cadmium Orange ■ +++ PO20	<b>301</b> Orange Yellow ■ +++ PO73/PY65	<b>313</b> Orange Red ■ +++ PO73/PY65	<b>324</b> Vermilion Hue ■ +++ PO73
<b>322</b> Cadmium Red Light ■ +++ PR108/PO20	<b>345</b> Quinacridone Red □ +++ PR209	<b>321</b> Transparent Red Medium □ +++ PR207	<b>302</b> Scarlet ■ +++ PR254
<b>305</b> Alizarin Crimson ■ +++ PR177	<b>315</b> Crimson ■ +++ PR264	<b>346</b> Cadmium Red ■ +++ PR108	<b>347</b> Cadmium Red Deep ■ +++ PR108
<b>308</b> Quinacridone Magenta □ +++ PR122	<b>336</b> Permanent Rose □ +++ PV19	<b>406</b> Violet Red ■ +++ PR202	<b>329</b> Permanent Magenta □ +++ PV19
<b>405</b> Permanent Mauve ■ +++ PV16	<b>421</b> Violet Blue ■ +++ PV16	<b>408</b> Phoenix Violet □ +++ PV23	<b>468</b> Ultramarine Violet □ +++ PV15
<b>425</b> Cerulean Blue Hue ■ +++ PW6/PB15.3	<b>447</b> Cerulean Blue ■ +++ PB35	<b>453</b> Cobalt Blue ■ +++ PB28	<b>441</b> French Ultramarine □ +++ PB29
<b>443</b> Ultramarine □ +++ PB29	<b>469</b> Cobalt Blue Deep ■ +++ PB74	<b>462</b> Phoenix Blue (Red Shade) □ +++ PB15.6	<b>420</b> Phoenix Blue (Green Shade) □ +++ PB15.3
<b>463</b> Indanthrene Blue □ +++ PB60	<b>422</b> Indigo ■ +++ PB64/PB29/PB15	<b>445</b> Prussian Blue □ +++ PB27	<b>846</b> Turquoise Blue ■ +++ PW6/PB15.3/PB7
<b>549</b> Cobalt Turquoise ■ +++ PB36	<b>562</b> Yellow Green ■ +++ PY154/PB7	<b>509</b> Green Light ■ +++ PW6/PB24	<b>505</b> Green Middle ■ +++ PB7/PY154
<b>559</b> Emerald Green ■ +++ PW6/PY154/PB36	<b>548</b> Cobalt Turquoise Light ■ +++ PB30	<b>570</b> Green Deep ■ +++ PB7/PY154	<b>520</b> Chromium Oxide Green ■ +++ PB7

<b>528</b> Phthalic Green (Blue Shade) □ +++ PG7	<b>536</b> Cobalt Green ■ +++ PG26	<b>597</b> Phoenix Green (Yellow Shade) □ +++ PG36	<b>596</b> Perylene Green ■ +++ PBk31
<b>568</b> Sap Green □ +++ PG7/PY110	<b>573</b> Terre Verte □ +++ PG23	<b>569</b> Olive Green □ +++ PG7/PY110/PB264	<b>565</b> Transparent Yellow Green □ +++ PY129
<b>675</b> Yellow Ochre Light ■ +++ PY43	<b>676</b> Yellow Ochre ■ +++ PY42	<b>601</b> Raw Sienna ■ +++ PB7	<b>708</b> Brown Ochre ■ +++ PB7
<b>677</b> Yellow Oxide Transparent □ +++ PY42	<b>820</b> Aureolin ■ +++ PY150	<b>341</b> Venetian Red ■ +++ PR101	<b>319</b> Indian Red ■ +++ PR101
<b>681</b> Red Ochre ■ +++ PR101	<b>683</b> Caput Mortuum Violet ■ +++ PR101	<b>682</b> Red Oxide Transparent □ +++ PR101	<b>684</b> Burnt Sienna ■ +++ PB7
<b>685</b> Burnt Sienna Transparent □ +++ PR101	<b>821</b> Oxide Brown Transparent □ +++ PR101	<b>687</b> Burnt Umber ■ +++ PB7	<b>709</b> Sepia ■ +++ PB7/PR101
<b>688</b> Raw Umber ■ +++ PB7	<b>690</b> Vandyke Brown ■ +++ PR101/PBk11	<b>694</b> Raw Umber (Green Shade) ■ +++ PB7	<b>781</b> Warm Grey ■ +++ PBk9/PW6/PR101
<b>780</b> Cold Grey ■ +++ PBk9/PW6	<b>797</b> Payne's Grey ■ +++ PB29/PBk11	<b>793</b> Lamp Black ■ +++ PBk7	<b>792</b> Ivory Black ■ +++ PBk9
<b>791</b> Mars Black ■ +++ PBk11	<b>103</b> Zinc White ■ +++ PW4	<b>104</b> Titanium White ■ +++ PW6/PW4	<b>106</b> Zinc Titanium White ■ +++ PW4/PW6
<b>120</b> Silver ■ +++ PW20, PBk9	<b>130</b> Gold ■ +++ PW20, PR101	<b>975</b> Brass ■ +++ PW20/PBk101	<b>955</b> Copper ■ +++ PW20/PBk101

## KEY TO CODING

<b>104</b> Titanium White ■ +++ PW6/PW4
--

## LIGHTFASTNESS LEVEL

+	Less Lightfast
++	Good Lightfast
+++	Extremely Lightfast

## COLOUR INDEX

PW	Pigment White
PY	Pigment Yellow
PO	Pigment Orange

## TRANSPARENCY / OPACITY

□	Transparency	■	Semi-Opacity
□	Semi-Transparency	■	Opaque

PR	Pigment Red	PG	Pigment Green
PV	Pigment Violet	PBr	Pigment Brown
PB	Pigment Blue	PBk	Pigment Black

Jiangsu Phoenix Art Materials Technology Co., Ltd.  
Email: export@phoenix-arts.com  
Tel: 0086-510-85616126  
phoenixartmaterials.com



Phoenix-Arts



PHOENIXARTSUPPLIES



# PHOENIX

## EXTRA FINE OIL COLOUR

### MASTER

The Phoenix Master Oil Colours are made from carefully selected finest pigments with highest loading, which provides the range excellent tinting strength and permanent lightfastness.

The whole range of colours is offered with purity, quality, and reliability, makes Phoenix Master Oil the best choice for professional artists.



# PHOENIX

## EXTRA FINE OIL COLOUR

### MASTER

#### INFORMATIVE LABELS

Interpreting the professional terms information on the label to facilitate colour selection

##### LIGHTFASTNESS

Each pigment's resistance to fading, known as lightfastness, is rated on a scale by the American Society for Testing & Materials (ASTM)

- + Less Lightfast
- ++ Good Lightfast
- +++ Extremely Lightfast

##### PIGMENT

Pigments are particles that determine the colour of paint. A paint can contain either a single pigment or multiple pigments. The specific pigments used in the paint are indicated on the paint tube and colour chart.

##### OPACITY/TRANSPARENCY

Each pigment possesses unique characteristics that are indicated by their respective symbols.

- |   |   |
|---|---|
| <input type="checkbox"/> Transparency                 | <input checked="" type="checkbox"/> Semi-Opaque |
| <input checked="" type="checkbox"/> Semi-Transparency | <input type="checkbox"/> Opaque                 |

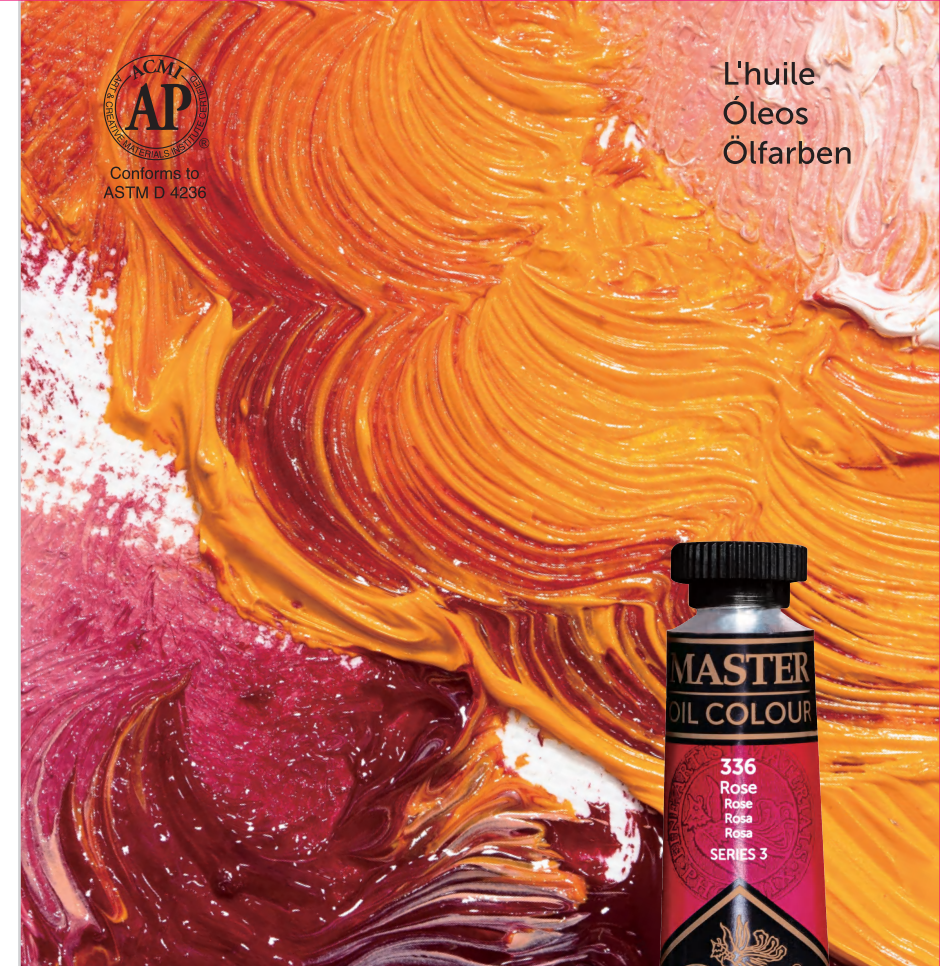


Phoenix Artist oil colour, across the entire range, has achieved AP certification. AP certification is awarded by the Art & Creative Materials Institute (ACMI) in the United States and ensures the safety of art materials. With AP certified oil colour pigments, you can use them with confidence, without worrying about the presence of harmful substances or any health risks.



Conforms to  
ASTM D 4236

L'huile  
Oïleos  
Ölfarben



# MASTER OIL COLOUR

