# Jo Sonja's Artists' Colours



TITANIUM WHITE PW.6	TURNERS YELLOW PY.74LF, PY.42, PW.6	<b>VERMILION</b> PR.9, PY.74LF, PW.6	<b>PLUM PINK</b> PR.112, PB.15.3, PW.6	BLUE VIOLET PB.15.3, PV.23RS	PAYNES GREY PB.29, PBk.7	BRILLIANT GREEN PG.7, PY.74LF	BURNT UMBER PBr.7	NIMBUS GREY PBk.7, PBr.7, PY.42, PW.6
SERIES 1 ● ASTM 1 N	SERIES 1 ● ASTM 1 🌡 Y	SERIES 1 ① ASTM 1 4 0	SERIES 1 ● ASTM 2 🖔 RV	SERIES 1 ● ASTM 1 🖔 BV	SERIES 1 ● ASTM 1 & B	SERIES 1	SERIES 1 ● ASTM 1 ↓ N	SERIES 1 ● ASTM 1 ↓ N
WARM WHITE PW.6, PY.42	YELLOW OXIDE PY.42	<b>ROSE PINK</b> PR.112, PY.42, PW.6	PURPLE MADDER PR.175, PV.23RS	<b>STORM BLUE</b> PB.15.3, PBk.7, PW.6	<b>COLONY BLUE</b> PB.15.3, PY.42, PW.6	<b>GREEN LIGHT</b> PG.7, PY.74LF	BROWN EARTH PBr.7	CARBON BLACK PBk.7
SERIES 1 • ASTM 1 1 N	SERIES 1 ● ASTM 1 1 Y	SERIES 1 ● ASTM 2 ↓ RO	SERIES 2 → ASTM 1 月 RV	SERIES 1 ● ASTM 1 🖟 B	SERIES 1 ● ASTM 1 🖔 BG	SERIES 1 ① ASTM 1 & G	SERIES 1 ● ASTM 1 1 RO	SERIES 1 ● ASTM 1 🖟 N
NAPLES YELLOW HUE PW.6, PY.42, PY.74LF	RAW SIENNA PBr.7	CADMIUM SCARLET PR.108	<b>RED VIOLET</b> PV.19	FRENCH BLUE PB.15.3, PR.101, PW.6	<b>AQUA</b> PG.7, PB.15.3, PW.6	YELLOW GREEN PW.6,PY.74LF,PG.7	BURNT SIENNA PBr.7	PEARL WHITE Micaceous
SERIES 1 ● ASTM 1 🌡 Y	SERIES 1 ● ASTM 1 ↓ 0	SERIES 3 ● ASTM 1 ↓ RO	SERIES 2 O ASTM 1 🌡 RV	SERIES 1 ● ASTM 1 🖔 BV	SERIES 1 ● ASTM 1 🌡 BG	SERIES 1 → ASTM 1 Å YG	SERIES 1 ● ASTM 1 1 RO	SERIES 2  ASTM NT N
CADMIUM YELLOW LIGHT PY.35	GOLD OXIDE PY.42	NAPTHOL RED LIGHT PR.9, PY.74LF, PW.6	BRILLIANT MAGENTA PR.122, PW.6	<b>SAPPHIRE</b> PB.29, PB.15.3, PW.6, PBk.7	<b>CELADON</b> PG.7, PB.15.3, PY.42, PW.6	<b>SAP GREEN</b> PG.7, PY.139	PROVINCIAL BEIGE PY.42,PBk.7, PW.6	SILVER Micaceous
SERIES 3 (1) ASTM 1 & Y	SERIES 1 ● ASTM 1 1 0	SERIES 1 → ASTM 1 ↓ RO	SERIES 1 → ASTM 1 / RV	SERIES 1 ● ASTM 1 Å B	SERIES 1 ● ASTM 1 🖔 BG	SERIES 1 O ASTM 1 1 YG	SERIES 1 ● ASTM 1 1 N	SERIES 2 ● ASTM NT 🖔 N
YELLOW LIGHT PY.74LF, PW.6	RED EARTH PR.101	BROWN MADDER PR.175	TRANSPARENT MAGENTA PR.122	<b>COBALT BLUE HUE</b> PB.29, PB.15.3, PW.6	<b>JADE</b> PG.17, PW.6	PINE GREEN PG.7,PBr.7,PY.74LF	<b>FAWN</b> PY.42,PBk.7, PW.6	PALE GOLD Micaceous
SERIES 1 ① ASTM 1 & Y	SERIES 1 ● ASTM 1 1 RO	SERIES 2 O ASTM 1 & RO	SERIES 3 O ASTM 1 & RV	SERIES 1 ● ASTM 1 Å B	SERIES 1 ● ASTM 1 🖔 G	SERIES 1 ● ASTM 1 1 YG	SERIES 1 ● ASTM 1 1 YO	SERIES 2 → ASTM NT 🖔 Y
CADMIUM YELLOW MID PY:35	NORWEGIAN ORANGE PR.112, PY.42, PY.74LF, PW.6	NAPTHOL CRIMSON PR.170	AMETHYST PV.19, PW.6	ULTRAMARINE BLUE PB.29, PB.15.3, PW.6	ANTIQUE GREEN PG.17, PBk.7, PY.42, PW.6	HOOKERS GREEN PG.7, PR.101	<b>BISQUE</b> PW.6, PY.42, PBr.7	RICH GOLD Micaceous
SERIES 3 ( ASTM 1 ) Y	SERIES 1 ● ASTM 2 ↓ 0	SERIES 1 → ASTM 1 ₺ R	SERIES 1 ● ASTM 1 N RV	SERIES 1 ● ASTM 1 🌡 B	SERIES 1 ● ASTM 1 Å BG	SERIES 1 ● ASTM 1 月 G	SERIES 1 ● ASTM 1 1 YO/N	SERIES 2 ① ASTM NT 】 Y
YELLOW DEEP PY.65, PW.6	<b>JAUNE BRILLANT</b> PY.74LF, PR.9, PW.6	PERMANENT ALIZARINE PR.122, PR.175	BRILLIANT VIOLET PV.23RS, PW.6	ULTRAMARINE BLUE DEEP PB.29	<b>GREEN OXIDE</b> PG.17	MOSS GREEN PG.7, PB.15.3, PY.42, PW.6	UNBLEACHED TITANIUM PW.6, PBr.7	BURNISHED COPPER Micaceous
SERIES 1 O ASTM 1 1 Y	SERIES 1 ● ASTM 1 4 0	SERIES 2 O ASTM 1 & R	SERIES 1 ● ASTM 1 ↓ V	SERIES 1 → ASTM 1 Å B	SERIES 1 ● ASTM 1 🖔 YG	SERIES 1 ● ASTM 1 1 YG	SERIES 1 ● ASTM 1 1 YO/N	SERIES 2 ① ASTM NT 1 0
YELLOW ORANGE PW.6 PY.74LF PO,73	CADMIUM ORANGE P0.20	BURGUNDY PR.170, PB.29	DIOXAZINE PURPLE PV.23RS	PTHALO BLUE PB.15.3	<b>TEAL GREEN</b> PB.15.3, PY.42	OLIVE GREEN PG.7, PBr.7, PY.65	<b>OPAL</b> PW.6, PBr.7	ROSE GOLD Micaceous
SERIES 1 ① ASTM 1 1 YO	SERIES 3 ( ASTM 1 4 0	SERIES 1 ● ASTM 2 🖟 RV	SERIES 3 ● ASTM 1 🌡 V	SERIES 1 ① ASTM 1 & B	SERIES 1 ● ASTM 1 🖔 BG	SERIES 1 ● ASTM 1 Å YG	SERIES 1 ● ASTM 1 Å RV	SERIES 2  ASTM NT 1 RO
INDIAN YELLOW PY.139	ORANGE PO.73	INDIAN RED OXIDE PR.101	PACIFIC BLUE PV.23RS, PB.15.3, PW.6	PRUSSIAN BLUE HUE PB.15.3, PBk.7	PTHALO GREEN PG.7	RAW UMBER PBr.7	SMOKED PEARL PW.6, PY.42, PBr.7	
SERIES 1 O ASTM 1 1 Y	SERIES 2 ① ASTM 1 1 0	SERIES 1 ● ASTM 1 ▮ RV	SERIES 1 ● ASTM 1 ▮ BV	SERIES 1 ● ASTM 1 🖔 B	SERIES 1 O ASTM 1 & BG	SERIES 1 ● ASTM 1 1 YG	SERIES 1 ● ASTM 1 🌡 N	
Colour Characteristics								

Colours are shown as accurately as printing allows. A lightfastness rating and pigment specification is provided for each colour as your warranty of quality.

## Pigment Description

PO = Pigment Orange PW = Pigment White

PY = Pigment Yellow PB = Pigment Blue PV = Pigment Violet PG = Pigment Green PBr = Pigment Brown PBk = Pigment Black

PR = Pigment RedLF = Light Fast

Both opaque and transparent pigments are used in the Jo Sonja line. Transparent pigments reflect light differently than opaque pigments, which do not allow the light to pass through. Colours labelled as transparent allow the light to pass through the transparent pigment particles, thus allowing the undercoat to show through. These make wonderful colours for glazing.

#### Temperature

I Warm I Warm/Cool I Cool

#### **ASTM Pigment Lightfastness**

ASTM 1 - Pigments of excellent lightfastness ASTM 2 - Pigments of very good lightfastness

### Family

N = NeutralY = YellowYO = Yellow Orange O = Orange RO = Red Orange

R = RedRV = RedViolet $V = V_{iolet}$ BV = Blue Violet B = Blue

BG = Blue Green G = GreenYG = Yellow Green