# Jo Sonja Matte Flow Acrylic



The state of the s								
TITANIUM WHITE PW.6	YELLOW OXIDE PY.42	ROSE PINK PW.6, PR.9, PG.7	PURPLE MADDER PR.175, PV.23RS	STORM BLUE PB.15.3, PBk.7, PW.6	PTHALO TURQUOISE PB.15.3, PG.7	PTHALO GREEN PG.7	BLACK UMBER PBr.7, PBk.7	OPAL PW.6, PBr.7
SERIES 1 ● ASTM 1 N	SERIES 1 ● ASTM 1 ↓ Y	SERIES 1 ● ASTM 2 4 RO	SERIES 2 ASTM 1 & RV	SERIES 1 ● ASTM 1 & B P65	SERIES 1 ○ ASTM 1 🖔 BG	SERIES 1 O ASTM 1 & BG	SERIES 1 ● ASTM 1 1 N P65	SERIES 1 ● ASTM 1 ↓ RV
WARM WHITE PW.6, PY.42	RAW SIENNA PBr.7	PYRROLE RED PR.254	RED VIOLET PV.19	FRENCH BLUE PB.15.3, PR.101, PW.6	CERULEAN BLUE HUE PB.29, PB.15.3, PW.6, PG.7	<b>BRILLIANT GREEN</b> PG.7, PY.74LF	RAW UMBER PBr.7	SMOKED PEARL PW.6, PY.42, PBr.7
SERIES 1 ● ASTM 1 ↓ N	SERIES 1 ● ASTM 1 1 0	SERIES 2 ASTM 1 & R	SERIES 2 O ASTM 1 & RV	SERIES 1 ● ASTM 1 🖔 BV	SERIES 1 ● ASTM 1 🛭 BG	SERIES 1 ① ASTM 1 4 G	SERIES 1 ASTM 1 4 YG	SERIES 1 ● ASTM 1 🌡 N
NAPLES YELLOW HUE PW.6, PY.42, PY.74LF  SERIES 1 ◆ ASTM 1 1 Y	GOLD OXIDE PY.42, PR.101  SERIES 1 ● ASTM 1 1 0	NAPTHOL RED LIGHT PR.9. PR.188 SERIES 1 ① ASTM 1 Å RO	BRILLIANT MAGENTA PR.122, PW.6 SERIES 1 (1) ASTM 1 & RV	SAPPHIRE PB.29, PB.15.3, PW.6, PBk.7  SERIES 1 ● ASTM 1 Å B P65	COLONY BLUE PB.15.3, PBr. 7, PW.6  SERIES 1 ◆ ASTM 1 Å BG	YELLOW GREEN PW.6, PY.74LF, PG.7 SERIES 1  ASTM 1  YG	BURNT UMBER PBr.7  SERIES 1 • ASTM 1 ↓ N	MID VALUE GREY (NIMBUS GREY) PBk.7, PBr.7, PY.42, PW.6 SERIES 1 ◆ ASTM 1 ♣ N P65
				SEMEST S ASIMIT S 2 2 SE				The same of the sa
<b>YELLOW LIGHT</b> PY.74LF, PW.6	RED EARTH PR.101	BROWN MADDER PR.175	TRANSPARENT MAGENTA PR.122	COBALT BLUE HUE PB.29, PB.15.3, PW.6	<b>AQUA</b> PG.7, PB.15.3, PW.6	SAP GREEN PG.7, PY.65, PBr.7	BROWN EARTH PBr.7, PR.101, PBk.7	MARS BLACK PBk.11
SERIES 1 ① ASTM 1 1 Y	SERIES 1 ● ASTM 1 ↓ RO	SERIES 2 O ASTM 1 & RO	SERIES 3 ○ ASTM 1 🛭 RV	SERIES 1 • ASTM 1 ] B	SERIES 1 ● ASTM 1 🌡 BG	SERIES 1 O ASTM 1 & YG	SERIES 1 ● ASTM 1 ↓ RO P65	SERIES 1 ● ASTM 1 1 N
ARYLIDE YELLOW PY.74, PW.6	NORWEGIAN ORANGE PY.42, PY.74LF, PW.6, PR.9	NAPTHOL CRIMSON PR.170	AMETHYST PV.19, PW.6	ULTRAMARINE BLUE PB.29, PB.15.3, PW.6	<b>CELADON</b> PG.7, PB. 15.3, PW.6, PY.42, PR.101	PINE GREEN PG.7, PBr.7, PY.74LF	BURNT SIENNA PBr.7	CARBON BLACK PBk.7
SERIES 1 ① ASTM 1 🖔 Y	SERIES 1 • ASTM 2 1 0	SERIES 1 ① ASTM 1 🖔 R	SERIES 1 ● ASTM 1 🖔 RV	SERIES 1 ● ASTM 1 ▮ B	SERIES 1 ● ASTM 1 🌡 BG	SERIES 1 ● ASTM 1 1 YG	SERIES 1 ● ASTM 1 1 R0	SERIES 1 ● ASTM 1 🖔 N <u>P65</u>
YELLOW DEEP PY.65, PW.6	<b>JAUNE BRILLANT</b> PY.74LF, PR.9, PW.6	PERMANENT ALIZARINE PR.122, PR.9	BRILLIANT VIOLET PV.23RS, PW.6	ULTRAMARINE BLUE DEEP PB.29	ANTIQUE GREEN PG.17, PBk.7, PW.6, PR.101, PB.15.3, PY.42	<b>HOOKERS GREEN</b> PG.7, PR.101, PB.15.3	MID VALUE COOL BEIGE (PROVINCIAL BEIGE) PY.42, PBk. 7, PW.6, PR.170, PBr. 7	SILVER Micaceous, PBk.7
SERIES 1 O ASTM 1 1 Y	SERIES 1 ● ASTM 1 ↓ 0	SERIES 2 O ASTM 1 🖟 R	SERIES 1 ● ASTM 1 ↓ V	SERIES 1 ① ASTM 1 】 B	SERIES 1 ● ASTM 1 ↓ BG <u>P65</u>	SERIES 1 ● ASTM 1 🌡 G	SERIES 1 ● ASTM 1 ↓ N <u>P65</u>	SERIES 2
YELLOW ORANGE PY.74LF PO.73	PYRROLE ORANGE P0.73	BURGUNDY PR.170, PB.29	DIOXAZINE PURPLE PV.23RS	PTHALO BLUE PB.15.3	<b>JADE</b> PG.17, PW.6	MOSS GREEN PG.7, PB.15.3, PY.42, PW.6	MID VALUE WARM BEIGE (FAWN) PY.42, PBk.7, PW.6, PR.101	PALE GOLD Micaceous
SERIES 1 ① ASTM 1 1 YO	SERIES 2  ASTM 1  0	SERIES 1 ● ASTM 2 🖔 RV	SERIES 3 ● ASTM 1 ↓ V	SERIES 1 ① ASTM 1 & B	SERIES 1 ● ASTM 1 🖔 G P65	SERIES 1 ● ASTM 1 ↓ YG	SERIES 1 ● ASTM 1 1 YO P65	SERIES 2 ① ASTM NT 🌡 Y
INDIAN YELLOW P.74, P.188	VERMILION PR.9, PY.74LF, PW.6	INDIAN RED OXIDE PR.101	PACIFIC BLUE PV.23RS, PB.15.3, PW.6	PRUSSIAN BLUE HUE PB.15.3 PBk.7	GREEN OXIDE PG.17	<b>CITRINE</b> PY.73, PG.7, PO.73, PR.254	<b>BISQUE</b> PW.6, PBr.7, PY.74LF	RICH GOLD Micaceous
SERIES 1 O ASTM 1 🌡 Y	SERIES 1 ① ASTM 1 4 0	SERIES 1 ● ASTM 1 ↓ RV	SERIES 1 ● ASTM 1 🌡 BV	SERIES 1 ● ASTM 1 🖔 B P65	SERIES 1 ● ASTM 1 🌡 YG P65	SERIES 2 ① ASTM 1 🖔 YG	SERIES 1 ● ASTM 1 1 YO/N	SERIES 2 ① ASTM NT 】 Y
TURNERS YELLOW PY.74LF, PY.42, PW.6, PR.101	PYRROLE RED ORANGE PR.254, P0.73	<b>PLUM PINK</b> PR.112 PB.15.3 PW.6, PR.188, PY.74LF	BLUE VIOLET PB.15.3, PV.23RS	PAYNES GREY PB.29, PBk.7	<b>TEAL GREEN</b> PB.15.3, PY.42, BR.101	<b>OLIVE GREEN</b> PG.7, PBr.7, PY.74LF	UNBLEACHED TITANIUM PW.6, PBr.7	
SERIES 1 ● ASTM 1 1 Y	SERIES 2 ● ASTM 1 1 RO	SERIES 1 ● ASTM 2 🖔 RV	SERIES 1 ● ASTM 1 🖔 BV	SERIES 1 ● ASTM 1 🌡 B P65	SERIES 1 ● ASTM 1 🖔 BG	SERIES 1 ASTM 1 3 YG	SERIES 1 ● ASTM 1 1 YO/N	
0-10	Contract Con							

### Color Characteristics

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

### Pigment Description

PY = Pigment Yellow PO = Pigment Orange PW = Pigment White PBr = Pigment Brown PB = Pigment Blue

PV = Pigment Violet PG = Pigment Green PBk = Pigment Black PR = Pigment Red

LF = Light Fast

#### **Pigments**

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 the transparent pigment particles, thus allowing the undercoat to show through. These make wonderful colors 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 = OrangeRO = Red Orange

BG = Blue GreenG = Green YG = Yellow Green R = RedRV = Red Violet

V = Violet

B = Blue

BV = Blue Violet

P65 = The State of California in the United States has unique labeling requirements for products that contain certain chemicals. These chemicals are listed, under rules of the California Safe Drinking Water and Toxic Enforcement Act (otherwise known as Proposition 65 or Prop 65), as being known to cause cancer and/or reproductive toxicity. If chemicals on this list are in products sold in California, the product label is required to provide clear and reasonable warnings to that effect. As required by California law, the result is that we apply warnings to products which contain Prop 65-listed chemicals, where such are listed as ingredients on the product's Safety Data Sheet and/or label, regardless of where they are sold. Full information on this law, a current list of chemicals and other resources can be found on California's Prop 65 website: www.p65warnings.ca.gov

## Jo Sonja Background Colours, Metallics, Pearlescents, Iridescents





Jo Sonja Background Colours are specially formulated to provide one coat coverage on most surfaces. The formulation varies slightly from the palette colors as they include fillers to smooth out imperfections for ease in basecoating. Colors are independently tested and conform to ASTM lightfastness standards to ensure they will not fade over time. Use alone or in conjunction with all other Jo Sonja Matte Flow Acrylic and Background Colours. Use in conjunction with Jo Sonja Mediums for various techniques and special effects. Suitable for most surfaces includding wood, paper, cards, illustration board, canvas, glass, and terracotta.



Acrylic

Provides a finish

of polished metal.







Iridescent Colors

highlighting, overall

iridescent effects

and faux finishes.

Translucent colors for