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# J-G series High Gloss PVC Ink

### **SUBSTRATES**

Soft PVC, acrylics, paper, wood and imitated nylon.

### **END USES**

Air-charged toy, manmade leather products, plastic commodity, shoes, cap, ball, travel bag.

# **PRODUCT INFORMATION**

Medium drying and gloss ink, excellent opacity, qualities with good printability and anti-blocking. Finished printing features with excellent flexibility and weather resistance. J series also can be applied on a film which is as flexible as soft PVC. It is particularly available for large formats printing.

| Items       | Adhesion  | Transfer resistance | Scratch resistance | Anti-<br>attrition | Knead<br>ability | Acid resistance | Alkali<br>resistance |
|-------------|-----------|---------------------|--------------------|--------------------|------------------|-----------------|----------------------|
| Performance | Excellent | Grade 2-3           | Grade 4            | Grade 4            | Grade<br>3-5     | Grade 3-5       | Grade 3-5            |

## **TECHNICAL PARAMETER**

| Items       | Appearance                  | chroma | Thinness        | Viscosity | Glossiness | Flow<br>ability | resin |
|-------------|-----------------------------|--------|-----------------|-----------|------------|-----------------|-------|
| Performance | Refer to<br>color<br>sample | 8%-15% | Less than<br>7u | 60-120p   | 65-80      | 20-<br>30mm/s   | ≥45%  |

# **Printing**

- can be printed through a variety of solvent resistant stencils, such as Diazol (S42), Polyzol direct DE422 and Diazol Universal PU220.
- A snap distance of about 2-3 mm is required for a good release of the print from the screen.
- Apply Spray Way SW82 all over the print table to firmly hold the substrate in place during printing. Due to the wide range of coatings available, it is advisable that the ink be tested fully prior to printing.

### **SQUEEGEE**

65-85 durometer solvent resistance blade, such as PU

# **COVERAGE**

Approx. 30 m²/kg under 100T mesh

# **CURE**

Force to dry with hot air dryer below  $60\,^\circ\!\mathrm{C}$  is allowed.

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### **Additives**

J-S1800 thinner, J-S1720 fast dry thinner, J-S1710 medium dry thinner or J-S1700 slow dry thinner.

#### CLEAN UP

Use organic solvent to clean the stencil, such as SWT-139S cleaner.

#### **NOTE**

- 1 To avoid sticky problem while printing on soft PVC, don't stack the finished products together.
- 2 It's easy to cause color transformation while stack color 2030, 2060, 3020, 3080 and the fluorescent colors together, use transfer resistance color is preferable,
- 3 The penetration resistance ability of the ink and the condition of the substrates will affect the appearance. Take note of the character of the ink and the quality used.
- 4 Color code 5010, M800, M900, M910 those four colors have slight electric conduction. It is not suitable for high frequency welding.
- 5 Note the affection to the substrate while using J-S1700 thinner.

### **Product range and package**

All the colors except outdoor process colors are available in 1KG, 5KG and 20KG containers.

### **Storage**

Two years under sunless condition of  $5^{\circ}$ C-25 $^{\circ}$ C, avoid contacting with acid and alkali.

# **TECHNICAL SERVICE AND INFORMATION**

For further information or other relevant data, please do not hesitate to contact sabinecolors has a team of well-trained personnel who are ready to give help and advice regarding product information and application.

Test before printing.

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