



IJSR-4000 JM02DG (UL Name: IJSR-4000G)

INKJET SOLDER MASK

- **Over Set Weight State Application by inkjet**
- **v** Available in a Dark Green Finish
- **Solution** Excellent adhesion to laminate and copper
- **Dual Cure System**
- **Tack Free after printing**
- **RoHS** Compliant
- **©** Compatible with Lead-Free Processing
- **Solution** Excellent Printing Quality
- **Tine Resolution Capabilities**
- **Withstands ENIG & Immersion Tin**
- **v** Low Odor



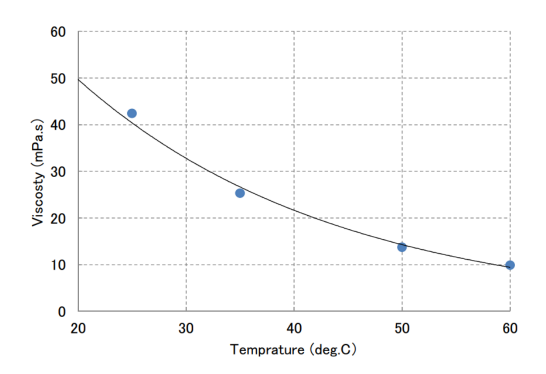
PROCESSING PARAMETERS FOR IJSR-4000 JM02DG

IJSR-4000 JM02DG is a single component solder mask product for inkjet application. The product is designed to be used on inkjet equipment. It has good adhesion to laminate and copper and good resistance to alternate metal finishes such as ENIG and Immersion Tin while maintaining fine features. All Taiyo America products comply with the Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the Restriction of the use of certain Hazardous Substances (RoHS) in electrical and electronic equipment.

IJSR-4000 JM02DG SPECIFICATIONS:

| IJSR-4000 JM02DG | | | |
|--------------------|--------------------|--|--|
| Color: | Dark Green | | |
| Viscosity @ 25°C: | 42.0 ± 4.0 mPa • s | | |
| Specific Gravity: | 1.1 ± 0.1 | | |
| Surface tension: | 32.0 ± 1.0 mN/m | | |
| Particle size: | < 1um | | |
| Solvent: | None | | |
| Cleaning solution: | IJPR-1000 CL03 | | |

VISCOSITY CURE





PROCESSING PARAMETERS FOR IJSR-4000 JM02DG

| PRE-CLEANING | Prior to solder mask application, the printed circuit board surface needs to be cleaned. Various cleaning methods include Pumice, Aluminum Oxide, Mechanical Brush, and Chemical Clean. All of these methods will provide a clean surface of the printed circuit board. |
|-----------------|---|
| | Prior to inkjeting the IJSR-4000 JM02DG onto the printed circuit board, a pre- treatment of the surface needs to be performed for optimal printing performance. Taiyo America recommends Atotech T-15. |
| INKJET PRINTING | Method/Equipment: Piezo inkjet printer Inkjet viscosity during printing: 10 – 15 mPa • s On-head UV lamp (365nm LED): 800 - 1700 mJ/cm² |

THERMAL CURE

IJSR-4000 JM02DG requires a thermal cure to insure optimal final property performance. Thermal curing can be done in a batch oven or conveyorized oven.

- Temperature: 300°F (149°C)
- Time at Temperature: 60 minutes

UV CURE

A UV cure is needed to fully cure the IJSR-4000 JM02DG.

• UV cure of 2 -3 J/cm² is recommended

For Process Optimization please contact your local Taiyo America Representative

Taiyo America, Inc. (TAIYO) warrants its products to be free from defects in materials and workmanship for the specified warranty period (IJSR-4000 JM02DG Warranty period is 9 Months) provided the customer has, at all times, stored the ink at a temperature of 68°F or less. TAIYO accepts no responsibility or liability for damages, whether direct, indirect, or consequential, resulting from failure in the performance of its products. If a TAIYO product is found to be defective in material or workmanship, its liability is limited to the purchase price of the product found to be defective. TAIYO MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND MAKES NO WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR ANY PARTICULAR PURPOSE. TAIYO'S obligation under this warranty shall not include any transportation charges or costs of installation or any liability for direct, indirect, or consequential damages or delay. If requested by TAIYO, products for which a warranty claim is made are to be returned transportation prepaid to TAIYO'S factory. Any improper use or any alteration of TAIYO'S product by the customer, as in TAIYO'S judgment affects the product materially and adversely, shall void this limited warranty.



FINAL PROPERTIES FOR IJSR-4000 JM02DG

IPC-SM-840E, Class H & T, Solder Mask Vendor Testing Requirements

| TEST | SM-840 PARAGRAP H | REQUIREMENT | RESULT |
|---|-------------------------|---|-------------------|
| Visual | 3.3.1 | Uniform in Appearance | Pass |
| Curing | 3.2.5.1 | Ref: 3.6.1.1, 3.7.1 and 3.7.2 | Pass |
| Non-Nutrient | 3.2.6 | Does not contribute to biological growth | Pending |
| Pencil Hardness | 3.5.1 | Minimum "F" | Pass – 3H |
| Adhesion | 3.5.2.1 | Rigid – Cu, Ni, FR-4 | Pass |
| Adhesion | 3.5.2.6 | Doubled Layered Solder Mask | Pass |
| Machinability | 3.5.3 | No Cracking or Tearing | Pass |
| Resistance to Solvents and Cleaning Agents | 3.6.1.1 | Table 3 Solvents | Pass |
| Hydrolytic Stability and Aging | 3.6.2 | No Change after 28 days of 95-99°C and 90-98% RH | Pass |
| Solderability | 3.7.1 | No Adverse Effect J-STD-003 | Pass |
| Resistance to Solder | 3.7.2 | No Solder Sticking | Pass |
| Resistance to Solder | 3.7.3 | No Solder Sticking | Pass |
| Simulation of Lead Free Reflow | 3.7.3.1 | No Solder Sticking | Pass |
| Dielectric Strength | 3.8.1 | 500 VDC / mil Minimum | Pass – 7600 V/mil |
| Thermal Shock | 3.9.3 | No Blistering, Crazing or De-lamination | Pass |

Specific Class "H" Requirements

| TEST | SM-840 PARAGRAPH | REQUIREMENT | RESULT |
|------------------------------------|---------------------|---|-------------------------------------|
| Flammability | 3.6.3.1 | UL 94V-0 | Pass |
| Insulation Resistance | 3.8.2 | | |
| Before Soldering | | 5 x 10 ⁸ ohms minimum | Pass (1.38 x 10 ¹¹ ohms) |
| After Soldering | | 5 x 10 ⁸ ohms minimum | Pass (2.42 x 10 ¹² ohms) |
| Moisture & Insulation | 3.9.1 | | |
| Resistance | 0.0.1 | | |
| Before Soldering-In Chamber | | 5 x 10 ⁸ ohms minimum | Pass (6.18 x 10 ¹² ohms) |
| Before Soldering–Out of Chamber | | 5 x 10 ⁸ ohms minimum | Pass (1.79 x 10 ¹² ohms) |
| After Soldering-In Chamber | | 5 x 10 ⁸ ohms minimum | Pass (6.09 x 10 ¹² ohms) |
| After Soldering-Out of Chamber | | 5 x 10 ⁸ ohms minimum | Pass (1.11 x 10 ¹³ ohms) |
| Electrochemical Migration | 3.9.2 | >2.0 x 10 ⁶ ohms, no dendritic growth | Pass (3.04 x 10 ¹² ohms) |

Specific Class "T" Requirements

| TEST | SM-840 PARAGRAP H | REQUIREMENT | RESULT |
|-----------------------|-------------------------|----------------------------------|-------------------------------------|
| Flammability | 3.6.3.2 | Bellcore 02 Index – 28 minimum | Pass |
| Insulation Resistance | 3.8.2 | | |
| Before Soldering | | 5 x 10 ⁸ ohms minimum | Pass (9.06 x 10 ¹¹ ohms) |
| After Soldering | | 5 x 10 ⁸ ohms minimum | Pass (4.55 x 10 ⁹ ohms) |



FINAL PROPERTIES FOR IJSR-4000 JM02DG

Specific Class "T" Requirements

| TEST | SM-840 PARAGRAP H | REQUIREMENT | RESULT |
|----------------------------------|-------------------------|---|-------------------------------------|
| Moisture & Insulation Resistance | 3.9.1 | | |
| Before Soldering-In Chamber | | 5 x 10 ⁸ ohms minimum | Pass (3.70 x 10 ¹³ ohms) |
| Before Soldering–Out of Chamber | | 5 x 10 ⁸ ohms minimum | Pass (1.22 x 10 ¹² ohms) |
| After Soldering-In Chamber | | 5 x 10 ⁸ ohms minimum | Pass (1.25 x 10 ¹³ ohms) |
| After Soldering-Out of Chamber | | 5 x 10 ⁸ ohms minimum | Pass (4.89 x 10 ¹² ohms) |
| Electrochemical Migration | 3.9.2 | < 1 decade drop, no dendritic growth | Pass |

Additional Tests / Results

| TEST | REQUIREMENT | RESULT |
|------------------------|---|--------|
| Solder Heat Resistance | Solder float test: Rosin Flux 300°C/30sec., 1 cycle | Pass |
| Solvent Resistance | PGM-AC dipping, temp 20°C. / 20 min, Tape peeling test | Pass |
| Acid Resistance | 10 vol% H ₂ SO ₄ , temp 20°C. / 20 min, Tape peeling test | Pass |
| Alkaline Resistance | 10 wt% NaOH, temp 20°C. / 20 min, Tape peeling test | Pass |
| Electroless Ni/Au | TAIYO Internal Test Method Ni: 3 microns, Au: 0.03 microns | Pass |