

# **UVR-150G**

(UL Name: UVR-150G)

## **UV CURABLE SOLDER MASK**

- **Screen Application**
- **Green Glossy Finish**
- **The Surface Finish**
- **Short Cycle Time**



### PROCESSING PARAMETERS FOR UVR-150G

**UVR-150G** is a one-component, green solder mask for screen printing application. This product has excellent printing characteristics, resistance to fluxes, and resistance subsequent processing. **UVR-150G** meets or exceeds the requirements of IPC SM-840E Class H and has a UL flammability rating of 94V-0.

**UVR-150G** 

Color Green
Solids 100%
Specific Gravity 1.5

Viscosity 120-140 ps

**MIXING** 

UVR-150G requires no mixing.

#### **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 for the application of **UVR-150G**. Hold time after cleaning the printed circuit board should be held to a minimum to reduce the oxidation of the copper surfaces.

#### **SCREEN PRINTING**

Method: Mechanized or Hand Screening

Screen Mesh: 110-180

Screen Mesh Angle: 22.5° Bias
Screen Tension: 16 - 24 Newtons

• Squeegee: 60 – 80 shore

Printing Speed: 2.0 – 9.9 inches/sec
Printing Pressure: 60 – 100 psi

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### PROCESSING PARAMETERS FOR UVR-150G

#### **UV CURE**

**UVR-150G** is cured by UV light to give the final property performance. Mercury vapor lamps or metal halide lamps rated at 200 W/in or 300 W/in are recommended. The UV curing should be done in a commercially available 2 lamp or 3 lamp conveyorized UV curing unit.

The following are typical cure conditions for UVR-150G when using 200 W/in mercury vapor lamps:

Conveyor Speeds	3 - 5 feet / minute / lamp	
For a 2 lamp unit	6 - 10 ft. / minute	
For a 3 lamp unit:	9 - 15 ft. / minute	
UV Energy Readings*	2.5 - 4 joules	

<sup>\*</sup>measured with an International Light IL-390 radiometer

For Process Optimization please contact your local Taiyo America Representative

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### FINAL PROPERTIES FOR UVR-150G

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

	SM-840		
TEST	PARAGRAPH	REQUIREMENT	RESULT
Visual	3.4.8	Uniform in Appearance	Pass
Curing	3.4.5	Ref: 3.6.1.1, 3.7.1 and 3.7.2	Pass
Non-Nutrient	3.4.6	Does not contribute to biological growth	Pass
Dimensional	3.4.10	No Solder Pickup and Withstand 500 VDC	Pass
Pencil Hardness	3.5.1	Minimum "F"	Pass - (4H)
Adhesion	3.5.2	Rigid – Cu, Ni, FR-4	Pass
Machinability	3.5.3	No Cracking or Tearing	Pass
Resistance to Solvents			Pass
and Cleaning Agents	3.6.1.1	Table 3 Solvents	
Hydrolytic Stability and	3.6.2	No Change after 28 days of 95-99°C	Pass
Aging		and 90-98% RH	
Solderability	3.7.1	No Adverse Effect J-STD-003	Pass
Resistance to Solder	3.7.2	No Solder Sticking	Pass
Dielectric Strength	3.8.1	500 VDC / mil Minimum	1100 VDC/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	UL 94V-0	Pass – File #E166421
Insulation Resistance	3.8.2		
Before Soldering		5 x 10 <sup>8</sup> ohms minimum	Pass (1.1 x 10 <sup>12</sup> ohms) Pass (9.8 x 10 <sup>11</sup> ohms)
After Soldering		5 x 10 <sup>8</sup> ohms minimum	Pass (9.8 x 10 <sup>11</sup> ohms)
Moisture & Insulation Resistance	3.9.1		
Before Soldering-In Chamber	7	5 x 10 <sup>8</sup> ohms minimum	Pass (1.2 x 10 <sup>10</sup> ohms)
Before Soldering–Out of Chamber		5 x 10 <sup>8</sup> ohms minimum	Pass (8.4 x 10 <sup>12</sup> ohms) Pass (1.1 x 10 <sup>10</sup> ohms)
After Soldering-In Chamber		5 x 10 <sup>8</sup> ohms minimum	Pass (1.1 x 10 <sup>10</sup> ohms)
After Soldering-Out of Chamber		5 x 10 <sup>8</sup> ohms minimum	Pass (2.0 x 10 <sup>13</sup> ohms)
Electrochemical Migration	3.9.2	>2.0 x 10 <sup>6</sup> ohms, no	Pass (1.3 x 10 <sup>12</sup> ohms)
/		dendritic growth	

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