

# **ALPHA® PV-38i**

No-Clean Tabbing and Stringing Flux

#### **DESCRIPTION**

**ALPHA PV-38i** is a zero rosin, no-clean flux specifically designed to meet the demanding requirements of the photovoltaic industry. This tabbing and stringing flux has the lowest solids formula (1.10%) available in the industry. **ALPHA PV-38i** also employs a unique proprietary activator system that limits pollution inside tabbing and stringing equipment and spray nozzles, with practically zero residue after soldering. This formula also allows an extended shelf life versus many other competitive fluxes in the industry. The unique chemistry of **ALPHA PV-38i** provides excellent soldering with fast wetting in standard module assembly processes; using widely used (preheat and soldering) methods for both spray on cell or dip applications.

**ALPHA PV-38i** is an alcohol based, low pollution formulation delivering reliability in both Pb-free and SnPb applications. Additionally it provides excellent solder joint cosmetics with uniform tack free residues providing low equipment maintenance. Cells are cosmetically clean and dry after soldering.

#### **FEATURES & BENEFITS**

- Lowest solids level tabbing & stringing flux in the market
- Minimal equipment maintenance and cleaning
- Fast wetting
- High reliability
- Defect-free soldering
- High throughput processing
- Can be applied by common spray or dip methods
- Compatible with a wide range of EVA materials
- 720 day shelf life
- RoHS & REACH compliant

#### **APPLICATION**

**ALPHA PV-38i** flux is engineered for use in most standard solar module assembly applications, noncontact and high speed systems. Perfect for processes using no pre-heat or low temperature pre-heating along with standard temperature reflow, no special cooling or pre-bake is required. Care should be taken to ensure flux is applied only to those areas being soldered and to avoid overspray or other excessive loading. Like all no-clean fluxes, no post process cleaning is needed.

**ALPHA PV-38i** flux can be maintained by titration. Assistance in controlling the flux by this method can be obtained through our Customer Technical Service department. Acid number should be controlled between 4.92 to 7.39.





# **ALPHA® PV-38i**

No-Clean Tabbing and Stringing Flux

### TECHNICAL DATA

Item	Typical Values	Item	Typical Values
Appearance	Clear, colorless liquid	pH (5% aqueous)	~3.5
Solids Content, wt/wt %	1.10 ± 0.2	Flash Point (T.C.C.)	11.7°C
Specific Gravity @ 23°C	0.798 - 0.812	Shelf Life	720 days
Acid Number (mg KOH/g)	5.5  Note: Acid # is based on the "as manufactured" flux. PV-38i contains a liquid ingredient which activates during soldering, greatly improving wetting	IPC J-STD-004(B) Designation	ORL0

#### **CORROSION AND ELECTRICAL TESTING**

#### **CORROSION TESTING**

Test	Requirement	Results
Silver Chromate Paper IPC-TM 650 Test Method 2.3.33	No detection of halide	Pass
Copper Mirror Tests IPC-TM 650 Test Method 2.6.15	No complete removal of copper	Pass
Copper Corrosion Test IPC-TM 650 Test Method 2.3.32	No evidence of corrosion	Pass



# **ALPHA® PV-38i**

No-Clean Tabbing and Stringing Flux

#### J-STD-004A SURFACE INSULATION RESISTANCE

Test	Conditions	Requirements	Results
"Comb-Down" - Uncleaned	85°C/85% RH, 7 days	> 1.0 x 10 <sup>8</sup> Ω	8.65 x 10 <sup>11</sup> Ω
"Comb-Up" - Uncleaned	85°C/85% RH, 7 days	> 1.0 x 10 <sup>8</sup> Ω	6.47 x 10 <sup>12</sup> Ω
IPC J-STD-004 - Control Boards	85°C/85% RH, 7 days	> 1.0 x 10 <sup>9</sup> Ω	4.18 x 10 <sup>12</sup> Ω

IPC Test Condition (per J-STD-004): 85C/85%RH/7days/-50V, measurement @ 100V/IPC B-24 board (0.4mm lines, 0.5mm spacing). All values in ohms.

#### STORAGE AND SHELF LIFE

Flux is stable up to 720 days when storred in original unopened container at (6-43°C).

#### **SAFETY INFORMATION**

**ALPHA PV-38i** meets RoHS requirements of the Restriction of Hazardous Substances (RoHS) Directive, 2011/65/EU for the stated banned substances.

Precautions for handling and use:

- Use in well ventilated areas, DO NOT SMOKE. Avoid prolonged or repeated contact with the skin by the use of solvent resistant gloves.
- Flammable, keep away from sparks and open flames. Remember, empty containers can still be a flammable hazard from residual vapors.
- Remove skin splashes by immediate washing with soap and water.

In order to carry out your full COSHH assessment, consult the SDS for all safety information. The most recent version of the SDS is available from alphaassembly.com.

#### **CONTACT INFORMATION**

To confirm this is the most recent issue, please contact Alpha Assembly Solutions
AlphaAssembly.com





**North America** 

300 Atrium Drive Somerset, NJ 08873, USA 800.367.5460

Europe

Unit 2, Genesis Business Park Albert Drive Woking, Surrey, GU21 5RW, UK 01483.758400

Asia

8/F., Paul Y. Centre 51 Hung To Road Kwun Tong, Kowloon, Hong 852.3190.3100

ad carefully warning and safety information on the Safety Data Sheet. This data sheet contains technical information required for safe and economical operation of this product. READ IT THOROUGHLY PRIOR TO PRODUCT USE. Emergency directory assistance Chemtrec 1 - 800 - 424 - 9300.

DISCLAIMER: All statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness thereof is not DISCLAMMEN. An Statement or recommendation shall constitute a representation unless set forth in an agreement signed by officers of seller and manufacturer. NO WARRANTY OR MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS MADE. The following warranty is made in lieu of such warranties and all other warranties, express, implied, or statutory. Products are warranted to be free from defects in material and workmaship at the time sold. The sole obligation of seller and manufacturer under this warranty shall be to replace any product defective at the time sold. Under no circumstances shall manufacturer or seller be liable for any loss, damage or expense, direct or consequential, arising out of the inability replace any product. Notewithstanding the foregoing, if products are supplied in response to a customer request that specifies operating parameters beyond those stated above, or if products are supplied in response to a customer request that specifies operating parameters beyond those stated above, or if products are used under conditions exceeding said parameters, the customer by acceptance or use thereof assumes all risk of product failure and of all direct, indirect and consequential damages that may result from use of the products under conditions, and agrees to exonerate, indemnify and hold harmless MacDermid Incorporated therefrom. No suggestion for product use nor anything contained herein shall be construed as a recommendation to use any product in infringement of any patent rights, and seller and manufacturer assume no responsibility or liability for any such infringement.

® Registered Trademark of MacDermid Performance Solutions. TM Trademark of MacDermid Performance Solutions. © Platform Specialty Products Corporation and its subsidiaries 2016.

