# PRODUCT DATA SHEET Indium6.5R Water-Soluble SnPb Solder Paste

## Introduction

**Indium6.5R** is a versatile, water-soluble solder paste flux, formulated for air or nitrogen reflow. It is capable of SnPb and Pb-free assembly processes with a wide reflow process window. This solder paste provides exceptional stencil printing performance, with long stencil life and excellent response-to-pause. **Indium6.5R** exhibits superior wetting to a variety of surface finishes and exhibits excellent low-voiding performance.

### **Features**

- Lowest voiding water-soluble flux for solder paste:
  - Reduced largest voids
  - Fewer voids
  - Minimized voiding overall
- Exceptional printing process window:
  - Excellent response-to-pause
  - Long stencil life
  - Prints consistently at a wide range of speeds
- Wide reflow process window for profiling
- Excellent wetting on a variety of surface finishes
- Maintains tack over time

### Alloys

Indium Corporation manufactures low-oxide spherical powder composed of eutectic SnPb and SnPbAg, as well as many Pb-free alloys for printed circuit board assembly in the industry standard Type 3 and Type 4 mesh size (J-STD-006). Other non-standard mesh sizes are available upon request. The metal load is the weight percent of the solder powder in the solder paste and is dependent upon the powder type, alloy, and application. Standard product offerings are detailed in the following table.

### **Bellcore and J-STD Tests and Results**

Industry Standard Test Results and Classification					
Flux Classification	ORH1	Typical Solder Paste Viscosity for T4 Powder (Poise)	1,500		
Based on the testing required by IPC J-Standard-004B.		Conforms with all requirements from IPC J-Standard-005A			

All information is for reference only.

Not to be used as incoming product specifications.

### **Standard Product Specification**

Alloy Grouping	Indalloy® #	Common Name	Composition	T4 (%)	
SnPb Near- Eutectic	106	Sn63	63Sn/37Pb	89-90%	
	-	Sn62	62Sn/36Pb/2Ag		
	100	_	62.6Sn/37Pb/0.4Ag		

### **Storage and Handling Procedures**

Refrigerated storage will prolong the shelf life of solder paste. The preliminary shelf life of **Indium6.5R** is 3 months when stored at <10°C. When storing solder paste contained in syringes and cartridges, the packages should be stored with tip down.

Solder paste should be allowed to reach ambient working temperature prior to use and before opening the jar. Ideally, the working environment would be 23–28°C and 25–50% RH. Generally, paste should be removed from refrigeration at least 2 hours prior to use. Actual time to reach thermal equilibrium will vary with container size. Paste temperature should be verified before use. Jars and cartridges should be labeled with date and time of opening.

### Packaging

**Indium6.5R** is available in 500g jars or 600g cartridges. Packaging for enclosed print head systems is also readily available. Alternate packaging options may be available upon request.

### **Technical Support**

Indium Corporation's internationally experienced engineers provide in-depth technical assistance to our customers. Thoroughly knowledgeable in all facets of Materials Science as it applies to the electronics and semiconductor sectors, Technical Support Engineers provide expert advice in solder preforms, wire, ribbon, and paste. Indium Corporation's Technical Support Engineers provide rapid response to all technical inquiries.



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### Printing

#### **Stencil Design:**

Electroformed and laser cut/electropolished stencils produce the best printing characteristics among stencil types. Stencil aperture design is a crucial step in optimizing the print process. The following are a few general recommendations:

- Discrete components—A 10–20% reduction of stencil aperture has significantly reduced or eliminated the occurrence of mid-chip solder beads. The "home plate" design is a common method for achieving this reduction.
- Fine-pitch components—A surface area reduction is recommended for apertures of 20mil pitch and finer. This reduction will help minimize solder balling and bridging that can lead to electrical shorts. The amount of reduction necessary is process-dependent (5–15% is common).
- For optimum transfer efficiency and release of the solder paste from the stencil apertures, industry standard aperture and aspect ratios should be adhered to.

### **Recommended Printer Operation**

Solder Paste Bead Size	20–40mm in diameter	
Print Speed	25–100mm/second	
Squeegee Pressure	0.018–0.027kg/mm of blade length	
Underside Stencil Wipe	Start at once per every 5 prints and decrease frequency until optimum value is determined	
Solder Paste Stencil Life	>8 hours (<25–50% RH and 22–28°C)	

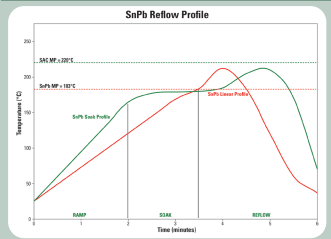
### Cleaning

**Residue Removal: Indium6.5R** flux residues are water-soluble and best removed by an inline or batch type cleaning process using spray pressure and heated DI water. A spray pressure of 60psi and a DI water temperature of 55°C can be used as a starting point. The optimal spray pressure and temperature are a function of board size, complexity, and the efficiency of the cleaning equipment, and should be optimized accordingly. We recommend cleaning the flux residue 12 hours (or sooner) after reflow for optimal test performance. Electrical testing should be completed after the flux residue is removed.

**Stencil Cleaning:** This is best performed using an automated stencil cleaning system for both stencil and misprint cleaning to remove extraneous solder particles. Most commercially available stencil cleaners and isopropyl alcohol are acceptable.

### Reflow

### **Recommended Profile:**



This profile is designed for use with Sn63/Pb37 and Sn62/Pb36/ Ag2 and can serve as a general guideline in establishing a reflow profile for use with other alloys. Adjustments to this profile may be necessary based on specific process requirements. Start with the linear profile, then move to the optional soak profile, if needed.

Reflow Profile Details	Sn63 Parameters		Comments	
nellow Froille Details	Recommended	Acceptable	Comments	
Ramp Profile (Average Ambient to Peak)— Not the Same as Maximum Rising Slope	1.0–1.5°C/second	0.5–2.5°C/second	To minimize solder balling, beading, hot slump	
Soak Zone Profile (optional)	20–60 seconds	20–120 seconds	May minimize BGA/CSP voiding Eliminating/reducing the soak zone <u>may</u> help to reduce HIP and graping	
	140–150°C	130-170°C		
Time Above Liquidus (TAL)	45–60 seconds	30–100 seconds	Needed for good wetting/reliable solder joint As measured with thermocouple	
Peak Temperature	205–215°C	205–235°C		
Cooling Ramp Rate	2–6°C/second	0.5–6°C/second	Rapid cooling promotes fine-grain structure	
Reflow Atmosphere	Air or N <sub>2</sub>		N <sub>2</sub> preferred for small components	

All parameters are for reference only.

Modifications may be required to fit process and design.

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All of Indium Corporation's solder paste and preform manufacturing facilities are IATF 16949:2016 certified. Indium Corporation is an ISO 9001:2015 registered company.

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