# PRODUCT DATA SHEET **PoP Paste Indium9.88-HF** Package-on-Package

## Introduction

PoP Paste Indium9.88-HF is a no-clean solder paste designed for use in package-on-package (0.4mm and larger) applications. PoP Paste Indium9.88-HF has a rheology designed to provide a long-lasting dipping process.

## **Features**

- Halogen-free—no intentionally added halogens
- Eliminates defects due to package-warping
- Air reflow
- · Rheology optimized for both dipping and package-retention
- Designed for use with both SAC305 and Sn63/Pb37 alloys
- Excellent solderability
- Long pot life
- Suitable for use down to 0.4mm pitch

## **Physical Properties**

Properties	Value	Test Method		
Flux Type Classification	ROLO	J-STD-004 (IPC-TM-650: 2.3.32 and 2.3.33)		
Typical Viscosity	240kcps	ANSI/IPC-TM650		
SIR (Ohms, after reflow)	Pass (>10º after 7 days @ 85 °C & 85% RH)	ANSI/IPC-TM650		
Typical Tack Strength	61g	ANSI/IPC-TM650		
Shelf Life	6 months from DOM	Viscosity Change/ Microscope Examination		
Working Life	8 hours at room temperature	Internal Test Method		

### Table 2. Alloy properties.

## Alloys

PoP Paste Indium9.88-HF is available in two alloy configurations: tin-lead, eutectic (63Sn/37Pb), and SAC305 (96.5Sn/3.0Ag/0.5Cu). Table 2 shows the alloy properties.

## Application

Solder paste is applied to the spheres in a doctor-bladed dipping process (Figure 1).

Typical package-on-package applications only need dipping to 25–45% of the sphere height.

Care must be taken to avoid contaminating the bottom of the package itself with PoP paste, as this may cause bridging defects.



Figure 1. Dipping process.

Consistent solder paste volumes are reproducibly attained from dipping 0.4mm or higher pitch packages in PoP Paste Indium9.88-HF. Figure 2 is an example of a PoP process where a 0.5mm pitch BGA package has been dipped in 8mil thickness (~50% of ball height).

Typical package-on-package applications only need dipping to 25-45% of the sphere height.



Fiaure 2. Bottom view of 0.5mm pitch BGA package after dipping in PoP Paste Indium9.88-HF.

Indalloy® Number	Alloy Composition	Melting Point		Melting Point		Density	Tensile	Young's	Flownstion
		Liquidus (°C)	Solidus (°C)	Liquidus (°C)	Solidus (°C)	(g/cm <sup>3</sup> )	Strength (psi)	Modulus (psi*10^6)	(%)
106	63Sn/37Pb	183	183	361	361	8.40	7,500	4.35	37
256	96.5Sn/3.0Ag/0.5Cu	220	217	428	423	7.40	7,200	2.41	19.3

# From One Engineer To Another<sup>®</sup>

# PRODUCT DATA SHEET PoP Paste Indium9.88-HF Package-on-Package

## Packaging

**PoP Paste Indium9.88-HF** is available in airless (bubble-free) packaging. For automated dispense applications:

- 100g (30cc) syringes with an air-pressure plunger.
- Other packaging may be available to meet specific requirements. Consult with Indium Corporation Sales or Technical Service staff for details.

## Cleaning

Table 3.

Although designed as a no-clean material, the residue from **PoP Paste Indium9.88-HF** may be cleaned using appropriate cleaning solutions. Please consult with Indium Corporation Technical Service personnel for details.

## **Storage & Handling**

**PoP Paste Indium9.88-HF** syringes and cartridges should be stored tip down at <10°C for a maximum of 6 months. Storage temperatures should not exceed 30°C for more than 4 days. **PoP Paste Indium9.88-HF** should be allowed to stand for at least 4 hours at room temperature before use.

Once removed from cold storage, the solder paste in a sealed syringe may remain at room temperature for up to 7 days before and during use. However, once outside the syringe, its working life is estimated to be 8 hours, and may be less under high temperature (>25°C) and humidity (>70%RH) conditions.

The paste should not be subjected to multiple cold/heat cycles or viscosity changes and/or flux separation may occur.

### Reflow

#### **Recommended Profile:**





Profile Detaile		Commonto			
FIUILE DELAIIS	SAC305	SAC305/Sn63/Sn62	Sn63/Sn62	Comments	
Ramp Profile (Average Ambient to Peak)–Not the Same as Maximum Rising Slope		To minimize solder balling, beading, hot slump			
Soak Zone Profile	140–160°C/recommended 140–170°C/acceptable	20–60 seconds recommended 30–120 seconds acceptable	140–150°C/recommended 130–170°C/acceptable	May minimize BGA/CSP voiding	
Time Above Liquidus (TAL)	230–260°C/recommended 230–262°C/acceptable	45–60 seconds recommended 30–100 seconds acceptable	198–213°C/recommended 195–233°C/acceptable	Needed for good wetting/ reliable solder joint	
Peak Temperature	260°C	—	230°C	As measured with thermocouple	
Cooling Ramp Rate		Rapid cooling promotes fine- grain structure			
Reflow Atmosphere		N <sub>2</sub> typically preferred for small components			

All parameters are for reference only. Modifications may be required to fit process and design.

## **Safety Data Sheet**

Please refer to the SDS document within the product shipment, or contact our local team to receive a copy.

This product data sheet is provided for general information only. It is not intended, and shall not be construed, to warrant or guarantee the performance of the products described which are sold subject exclusively to written warranties and limitations thereon included in product packaging and invoices. All Indium Corporation's products and solutions are designed to be commercially available unless specifically stated otherwise.

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.

Contact our engineers: askus@indium.com Learn more: www.indium.com

ASIA +65 6268 8678 • CHINA +86 (0) 512 628 34900 • EUROPE +44 (0) 1908 580400 • USA +1 315 853 4900



©2022 Indium Corporation