INDIUM CORPORATION®

PRODUCT DATA SHEET

Package-on-Package (PoP) Flux 89LV-P

Features

- Application by dipping or dispensing
- Optimized for Pb-free (SAC alloy) applications
- Excellent solderability with Cu-OSP, AuNi, and immersion Ag finishes
- · Air or nitrogen reflow
- · Air-free packaging

Introduction

PoP Flux 89LV-P is a thixotropic no-clean flux designed for package-on-package applications with Pb-free solders. **PoP Flux 89LV-P** has a unique activator system that provides enhanced solderability onto all common metallizations.

Properties

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	Value	Test Method
Flux Type Classification:	ROL1	J-STD-004 (IPC-TM-650: 2.3.32 and 2.3.33)
Typical Viscosity:	10kcps	Cone and plate viscosity (5 minutes)
SIR (ohms, after reflow):	Pass (>10 ⁸ after 7 days @ 85°C & 85% RH)	J-STD-004 (IPC-TM-650: 2.6.3.3 IPC-B-24)
Typical Acid Value:	120mg KOH/g	Titration
Typical Tack Strength:	180g	J-STD-005 (IPC-TM-650: 2.4.44)
Shelf Life:	1 year (0°C - 30°C)	Viscosity change/ microscope examination
Color:	Pink	Visual

All information is for reference only. Not to be used as incoming product specifications.

Application

The volume of flux on the package can be optimized by changing equipment parameters. Key variables include: sphere size, sphere pitch, flux shear speed, flux reservoir depth, and dwell time. Viscosity can be optimized per application by appropriate equipment setup.

Cleaning

PoP Flux 89LV-P is designed for no-clean applications, and can be left in place on the final package. If necessary, flux residues can be removed by using a commercially available flux cleaner. Contact an Indium Corporation Technical Support Engineer for recommendations on flux cleaners.



Packaging
PoP Flux 89LV-P is only available in air-free 10cc
or 30cc syringes.



OVER→

Form No. 99046 (A4) R1

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Storage

For maximum shelf life, **PoP Flux 89LV-P** syringes and cartridges should be stored tip down. Storage temperatures should never exceed 30°C. After removing from cold storage, **PoP Flux 89LV-P** should be allowed to stand for at least 4 hours at room temperature before using.

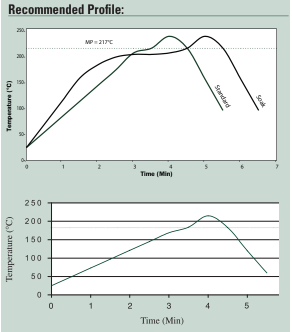
Technical Support

Indium Corporation sets the industry standard in providing rapid response, on-site technical support for our customers worldwide. Indium Corporation's team of Technical Support Engineers can provide expertise in all aspects of Materials Science and Semiconductor Packaging process applications.

Safety Data Sheets

The SDS for this product can be found online at http://www.indium.com/sds

Reflow



Peak reflow temperature should be <250 °C in an air or nitrogen atmosphere, with a linear ramp up to approximately 30 °C above the solidus temperature.

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