PRODUCT DATA SHEET Flux Pens

Introduction

Indium Corporation offers a full line of flux pens in standard industry packaging. The technologically advanced pen has exceptional leak control and dispensing capability. Each pen contains 10ml of one of Indium Corporation's state-of-the-art fluxes designed for printed circuit board or other electronic/electrical assemblies, and is compatible with both tin-lead and lead-free soldering processes.

Products Available

• FP-300 Water-soluble

• FP-500 Rosin-containing, no-clean

• NC-771 Rosin-free, no-clean

FP-300

FP-300 is an alcohol-based, water-soluble flux available in a pen and is designed for touch-up of printed circuit boards. **FP-300** cleans easily with warm DI water. For best residue removal results, clean as soon as soldering is complete.

Physical Properties

| Test | Result |
|--------------------------|---------------|
| Classification J-STD-004 | ORM0 |
| Flux Color | Amber |
| Viscosity | 11cs |
| Specific Gravity @ 25°C | 0.905 |
| Acid Value | 42 |
| Boiling Point | 83°C |
| Flash Point | 11°C |
| Residue Removal | Warm DI Water |



FP-500

FP-500 is a no-clean, rosin-containing, alcohol-based flux in an applicator pen, designed for touch-up and repair of electronic assemblies. By adding a small amount of rosin to the flux, the residue blends in better with the surface of the circuit board, eliminating the chance of any visible white residue.

- · Rosin-containing for additional heat stability
- No visible residue with or without cleaning
- Halogen-free

Physical Properties

| Test | Result |
|--------------------------|--------|
| Classification J-STD-004 | ROL0 |
| Specific Gravity @ 25°C | 0.812 |
| Acid Value | 29.5 |
| Solids Content | 11.4 |
| Flash Point (TCC) | 54°C |
| SIR (Bellcore) | Pass |

For specific SIR data, please see the FP-500 individual product data sheet.



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NC-771

NC-771 is an alcohol-based, rosin-free, no-clean flux in an applicator pen.

- Passes J-STD-004A SIR in the un-reflowed state
- · Halogen-free
- · Benign non-sticky post-soldering residue
- · Excellent wetting
- · Wide process window
- · Clear appearance
- Flashpoint (TCC) 12°F

J-STD-004A Testing

| Test | Result |
|-------------------------|-------------|
| Classification | ORL0 |
| SIR | Pass |
| Copper Mirror | Pass "L" |
| Silver Chromate | Pass |
| Fluoride Spot | Pass |
| Corrosion | Pass |
| Acid Value | 35mg KOH/gm |
| Specific Gravity @ 25°C | 0.825 |
| Flux Solids | 5.00% |

Packaging and Shipping

- Each flux pen contains 10ml of flux
- Flux pens are packaged 20 per box with a plastic (bag) liner
- Due to the low quantity exemption, flux pens can be shipped as non-hazardous by land
- Air shipment of flux pens are considered AITA hazardous and incur additional charges for special packaging and freight terms

Shelf Life

Unopened flux pens have a shelf life of 2 years.

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.



