INDIUM CORPORATION®

PRODUCT DATA SHEET

WS-575-A Ball-Attach Flux

Features:

- Halogen-free no intentionally added (NIA) halogens
- · Flux rheology applicable for all sphere sizes
- Suitable for Pb-free or SnPb applications
- Uniform pin transfer over extended periods
- · Proven high yields in ball-attach process
- · Excellent solderability on a wide range of surfaces
- Cleanable with warm DI water only
- Red color for ease of detection

Introduction

Ball-Attach Flux WS-575-A is a NIA halogen-free water-soluble ball-attach flux designed for use in pin-transfer applications for ball attachment to substrates (BGA manufacturing). Its rheology is specifically designed for use with even the smallest gravity-fed spheres. **WS-575-A** has an activator system powerful enough to promote wetting on the most demanding substrate metallizations. The flux has a distinctive red color, which aids automated level-sensing equipment and also enhances visual inspection. **WS-575-A** is cleanable with just warm DI water only.

Properties

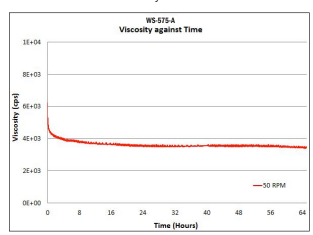
-		
Property	Value	Test Method
Flux Type Classification:	ORHO	J-STD-004 (IPC-TM-650:2.3.32 and 2.3.33)
Typical Viscosity:	19kcps (5mins)	Brookfield HB DVII +-CP (5rpm)
SIR (ohms, after cleaning):	Pass (>10 ⁸ after 7days @85°C & 85% RH)	J-STD-004 (IPC-TM-650: 2.6.33 IPC-B-24)
Typical Acid Number:	35mg KOH/g	Titration
Typical Tack Strength:	320g	J-STD-005 (IPC-TM-650:2.4.44)
Shelf Life:	Data not yet available	Viscosity change / microscope examination

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



Application

The amount of **WS-575-A** flux deposited on the substrate can be optimized by changing equipment parameters. Key variables include pin shape, pin diameter, shear speed, dwell, and depth of immersion. The flux rheology can be optimized for desired application by shearing to achieve the desired viscosity.



Cleaning

WS-575-A residue can be cleaned with DI water or water with an added cleaner. Ideal conditions for spraycleaning: 25°C (room temperature) or higher for >1 minute at >60psi.

OVER→

Form No. 98815 R1



ASIA: Singapore, Cheongju, Malaysia: +65 6268 8678 CHINA: Suzhou, Shenzhen: +86 (0)512 628 34900 EUROPE: Milton Keynes, Torino: +44 (0) 1908 580400 USA: Utica, Clinton, Chicago, Rome: +1 315 853 4900



ISO 9001 REGISTERED

INDIUM CORPORATION®

Ball-Attach Flux WS-575-A

Packaging

Ball Attach Flux WS-575-A is available in jars and in 6 oz. and 12 oz. cartridges.

Storage

For maximum shelf life, **WS-575-A** cartridges should be stored tip down at -20°C to +5°C. Storage temperatures should not exceed 25°C for more than 4 days, and should never exceed 30°C. After removing from cold storage, **WS-575-A** should be allowed to stand for at least 4 hours at room temperature before using.

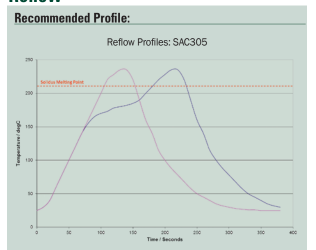
Technical Support

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.

Material Safety Data Sheets

The MSDS for this product can be found online at http://www.indium.com/techlibrary/msds.php

Reflow



A short preheat (150°-160°C) for less than 45 seconds may be used to reduce voiding. The profile should ideally be a linear ramp at 1-2°C/second up to 20-30°C above solidus temperature, with a rapid cool down afterwards, and a minimum time above liquidus of 20 seconds.

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.

www.indium.com askus@indium.com

ASIA: Singapore, Cheongju, Malaysia: +65 6268 8678 CHINA: Suzhou, Shenzhen: +86 (0)512 628 34900 EUROPE: Milton Keynes, Torino: +44 (0) 1908 580400 USA: Utica, Clinton, Chicago, Rome: +1 315 853 4900



