PRODUCT DATA SHEET NC-702A

Near-Zero Residue Adhesive Solution

Introduction

NC-702A is a no-clean, near-zero residue, halogen-free and SVHC-free adhesive solution designed for holding chips, dies, or solder preforms in place to prevent skewing and tilting during formic acid reflow processes. Its chemical design enables it to hold a die in place during reflow and evaporate out while formic acid is released to enhance soldering. Its halogen-free and SVHC-free nature makes **NC-702A** environmentally friendly, as well. Its near-zero residue feature also makes it compatible with the subsequent molding or underfill processes, without the risk of delamination, as well as allowing for a true no-clean process.

Features

- Acts as an "adhesive solution"—removing the tooling process—thereby reducing skewing and die flying
- Minimum residue from adhesive solution works with formic acid processes using a typical SAC alloy reflow profile or higher peak temperature
- Near-zero residue
- · Compatible with molding and underfill material
- Compatible with most common SAC alloys
- Halogen-/halide-free
- SVHC-free
- · Low-voiding

Properties

•	Value	Test Method
Typical Viscosity	10kcps	Brookfield HB DVII±CP
Typical Tackiness	~240gF	J-STD-004A
Typical Acid Value	~0mg	KOH/g Titration
Typical Reflow Residual Weight	Less than 0.2%	Gravimetric Analysis
Shelf Life	1 year when stored between 0–30°C	Viscosity change/ microscope examination

All information is for reference only.

Not to be used as incoming product specifications.

Application

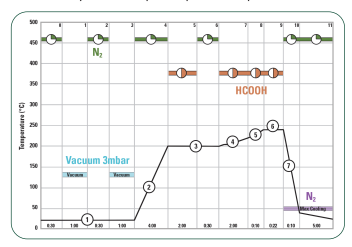
The amount of material deposited on the substrate can be optimized by changing equipment parameters, such as dwell time and depth in dipping process. For many flip-chip die, applying a small amount of adhesive to each corner of the chip will allow for acceptable tackiness to ensure no die shift during reflow. Applying too much material will run the risk of the material not evaporating during the reflow process.

Storage

NC-702A should be stored at room temperature (0 -30° C) for optimal shelf life. Storage temperatures should not exceed 30°C.

Reflow

NC-702A is designed for reflow in a nitrogen/vacuum with formic acid environment, for reflowing of SAC alloys or higher-liquidus-temperature alloys. A suggested profile is given; however, deviations from this profile are acceptable and may be necessary based on specific process requirements.



Packaging

NC-702A is available in 10, 25, and 100g bottles, and 10 and 30cc syringes. Other packaging options may be available upon request.

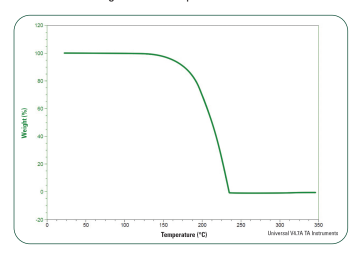


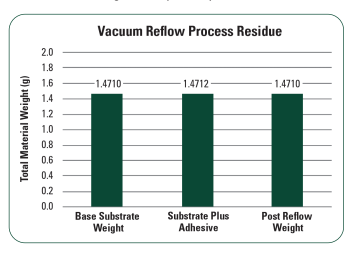
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Flip-Chip Application

NC-702A exhibits minimal residue after reflow. As flip-chip processes begin to be used for applications involving ultrafine-pitch sizes and pad gaps, NC-702A provides a long-term solution with a formic acid reflow process. As shown in the TGA (10°C/sec ramp up rate) and bar chart below, the weight of a substrate with a precise amount of adhesive attached compared to the weight of the same assembly post-reflow in a vacuum reflow process shows there are no measurable adhesive residues present post-reflow (NZR). Having the minimal amount of residue possible post-reflow makes NC-702A ideal for use in a formic acid environment, as well as eliminating the need for post-reflow residue removal. NC-702A also exhibits good compatibility with underfill material.





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, Indium Corporation's Technical Support Engineers provide rapid response to all technical inquiries.

Safety Data Sheets

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

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