PRODUCT DATA SHEET NC-SMQ[®]92H

Solder Paste

Introduction

NC-SMQ®92H is a halogen-free, air reflow, no-clean solder paste formulated for low flux spatter. It provides consistent fine-pitch paste deposition, and excellent stencil life and tack time. NC-SMQ®92H has a hard flux residue and can accommodate reflow temperatures higher than typically required for many Pb-containing alloys. NC-SMQ®92H meets or surpasses all ANSI/J-STD-004, -005 specifications and Bellcore test criteria.

Features

- Compatibility with common conformal coatings
- Clear, benign residue
- · Superior stencil life
- · Exceptional wetting in air reflow
- · Outstanding print characteristics
- · Halogen-free

Alloys

Indium Corporation manufactures low-oxide spherical powder composed of SnPb and SnPbAg in the industry standard Type 3 mesh size. Other, non-standard, mesh sizes are available upon request. The weight ratio of the flux/vehicle to the solder powder is referred to as the metal load and is typically in the range of 84–92% for standard alloy compositions.

Standard Product Specifications

Alloy	Metal Load		Mesh Size
Sn63 & Sn62	Printing 90%	Dispensing 85%	Type 3 -325/+500
	89.5%	84%	Type 4 -400/635

Storage and Handling Procedures

Refrigerated storage will prolong the shelf life of solder paste. Solder paste packaged in cartridges should be stored tip down.

Storage Conditions (unopened containers)	Shelf Life	
<10°C	6 months	

Solder paste should be allowed to reach ambient working temperature prior to use. Generally, paste should be removed from refrigeration at least two hours before use. Actual time to reach thermal equilibrium will vary with container size. Paste temperature should be verified before use. Jars and cartridges should be labeled with date and time of opening.

Packaging

Standard packaging for stencil printing applications includes 4 oz. jars and 6 oz. or 12 oz. cartridges. Packaging for enclosed print head systems is also readily available. For dispensing applications, 10cc and 30cc syringes are standard. Other packaging options are available on request.

Compatible Products

• Rework Flux: PoP Flux 8.9HF-LV, TACFlux®018

• Cored Wire: CW-807

Wave Flux: WF-9945, WF-9955, FP-500, NC-771

Note: Other products may be applicable. Please consult one of Indium Corporation's Technical Support Engineers.

Safety Data Sheets

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

Bellcore and J-STD Tests and Results

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Test	Result	Test	Result			
J-STD-004 (IPC-TM-650)		J-STD-005 (IPC-TM-650)				
Flux Type Classification	ROLO Typical Solder Paste Viscosity (Sn63, 90%, Type 3) Malcom (10rpm)					
Flux Induced Corrosion (Copper Mirror)			1,400 Poise			
Presence of Halide Fluoride Spot Test	Pass	Typical Thixotropic Index; SSF (ICA Test)	-0.75			
Elemental Analysis (Br, Cl, F)	0%	Slump Test	Pass			
Post Reflow Flux Residue (ICA Test)	46%	Solder Ball Test Pass				
Corrosion	Pass	Typical Tackiness 32 gran				
SIR	Pass	Wetting Test Pas				
Acid Value	128	BELLCORE GR-78				
All information is for reference only. Not to be used as incoming product specifications.		SIR	Pass			
		Flectromigration	Pass			



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Printing

Stencil Design:

Electroformed and laser cut/electropolished stencils produce the best printing characteristics among stencil types. Stencil aperture design is a crucial step in optimizing the print process. The following are a few general recommendations:

- Discrete components A 10–20% reduction of stencil aperture has significantly reduced or eliminated the occurrence of mid-chip solder beads. The "home plate" design is a common method for achieving this reduction.
- Fine-pitch components A surface area reduction is recommended for apertures of 20mil pitch and finer. This reduction will help minimize solder balling and bridging that can lead to electrical shorts. The amount of reduction necessary is process dependent (5–15% is common).
- For adequate release of solder paste from stencil apertures, a minimum aspect ratio of 1.5 is suggested. The aspect ratio is defined as the width of the aperture divided by the thickness of the stencil.

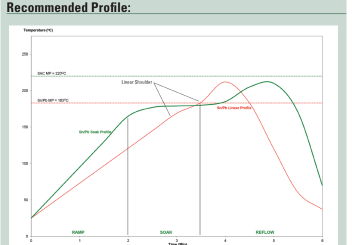
Printer Operation				
Solder Paste Bead Size	~20-25mm in diameter			
Print Speed	25-100mm/second			
Squeegee Pressure	0.018-0.027Kg/mm of blade length			
Underside Stencil Wipe	Start at once per every 10–25 prints and decrease frequency until optimum value is reached			
Squeegee Type/Angle	Metal with appropriate length/ ~45-60 degrees			
Separation Speed	5–20mm/second or per equipment manufacturer's specifications			
Solder Paste Stencil Life	>12 hrs. (at 30–60% RH and 22–28°C)			

Cleaning

NC-SMQ®92H is designed for no-clean applications. However, the flux can be removed if necessary by using a commercially available flux residue remover.

Stencil cleaning is best performed using isopropyl alcohol (IPA) as a solvent. Most commercially available non-water-based stencil cleaners work well.

Reflow



The stated profile applies to Sn63 and Sn62 alloys. This can be used as a general guideline in establishing a reflow profile when using NC-SMQ®92H solder paste. Deviations from these recommendations are acceptable, and may be necessary, based on specific process requirements, including board size, thickness, and density. Start with the linear profile, then move to the optional soak profile if needed. The flat soak portion of the linear profile (linear shoulder) may also be eliminated.

Reflow Profile Details	Parameters SnPb		Commonto	
nellow Fluille Details			Comments	
Ramp Profile (Average Ambient to Peak)— Not the Same as Maximum Rising Slope	0.5–1°C/Second Recommended	0.5–2.5°C/Second Acceptable	To minimize solder balling, beading, hot slump	
Soak Zone Profile (Optional)	30-90 Seconds Recommended	30–120 Seconds Acceptable	- May minimize BGA/CSP voiding	
	140-150°C/Recommended	130-170°C/Acceptable		
Time Above Liquidus (TAL)	45-60 Seconds Recommended	30–100 Seconds Acceptable	Needed for good wetting/reliable solder joint As measured with thermocouple	
Peak Temperature	220-230°C/Recommended	195-233°C/Acceptable		
Cooling Ramp Rate	2-6°C/Second Recommended	0.5-6°C/Second Acceptable	Rapid cooling promotes fine grain structure	
Reflow Atmosphere	Air or N ₂		N ₂ typically preferred for small components	

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

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Contact our engineers today: askus@indium.com

Learn more: www.indium.com

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