"Power-Safe" NC-SMQ®75

Die-Attach Solder Paste

Introduction

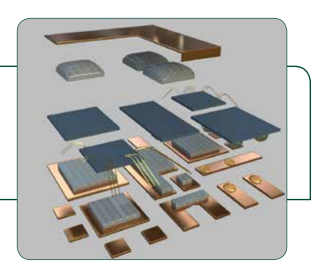
Indium Corporation's "Power-Safe" NC-SMQ®75 is the world's first and only solder paste suitable for use in non-cleaned clip bond applications in power semiconductor die-attach. The ultra-low flux residue, combined with a benign, low reactivity flux chemistry, enables power semiconductor assemblers to eliminate the costs of cleaning completely in clipbond applications.

Features

- Ultra-low post-reflow residue <0.5%w/w of solder paste
- "Power-Safe" residue compatible with overmolding compounds without delamination
 - e.g., Hitachi 9420, Sumitomo G770
- Halogen-free
 - No halogens used in formulation
- Consistent dispensing deposit size without clogging
 - Powder Types 3, 4, 5, 6
- · Airlessly syringe-packed (bubble-free)
- · Wide range of alloy compatibility
- Reflow up to 400°C
 - Low oxygen or forming gas needed (<100ppmO₂)
- Low voiding for smaller die
 - -<6mm x 6mm
 - Meets <5% single, <10% total industry voiding standard
- · Good wetting with common metal finishes
 - Leadframe: Cu, Cu spot-plate silver
 - Die: NiAg, NiAu, NiPdAu

Example Product Specifications

Alloy	Metal	Mesh	Particle	Recommended
	Content	Size	Size	Needle Size ¹
Sn10/Pb88/Ag2 Sn5/Pb92.5/Ag2.5 Sn5/Pb95 Sn5/Pb85/Sb10	88%	Type 3	25 to 45 microns (Type 3)	20 gauge*



BELLCORE and J-STD Tests & Results

Test	Result				
J-STD-004 (IPC-TM-650)					
Flux Type Classification	ORLO				
Presence of Halide Fluoride Spot Test	Pass				
Elemental Analysis	Halogen-free				
Post Reflow Flux Residue (ICA Test)	0.4% of solder past				
Corrosion	Pass				
SIR (Post Clean)	Pass				
Acid Value (Typical)	31.5				
Test	Result				
J-STD-005 (IPC-TM-650)					
Typical Solder Paste Viscosity (Pb92.5/Sn5/Ag2.5, Type 3, 88%) Brookfield (TF 5rpm) Brookfield (R7 10rpm)	230kcps 170kcps				
Slump Test	Pass				
Solder Ball Test	Pass				
Wetting Test	Pass				
	88%				
Standard Metal Load	00 70				



"Power-Safe" NC-SMQ®75 Die-Attach Solder Paste

Why "power-safe" and not no-clean?

• Possible concerns with flux residues

- Electrical "short" between adjacent conductors
 - Current leakage
 - · Breakover voltage degradation
- Contamination of wirebond pads
- Interference with overmolding compound (OMC) adhesion $\,$
 - Delamination during MSL testing (JEDEC/IPC J-STD-020)

• "Power-Safe" versus "No-Clean" terminology

- "No-clean"
 - Only for PCB assembly failure modes
 - Only standards are ANSI/IPC PCB/SMT standards
 - No formal standard for semiconductor "no-clean"
- "Power-Safe" term for customer-proven materials reliability

Device applicability

- "Power-safe" for selective non-wire bond applications, especially clip-bonding
- Cleaning still dominant for wire bonded die

Surface Mount

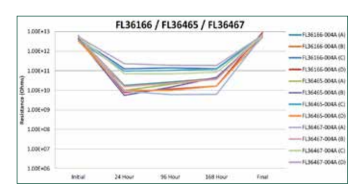


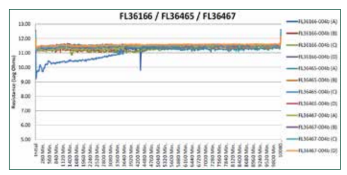
Power Semiconductor



SIR Results

Surface insulation resistance (SIR) test is for SMT failure modes, but may be indicative of utility in "Power-Safe" applications.

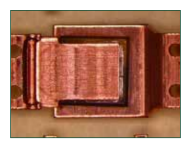


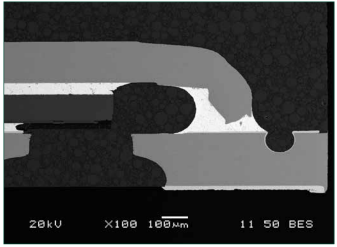


Compatibility with OMC NC-SMQ®75

- · Clip-bonded package
- 1,000 hours thermal cycle (-55 to +150°C)
- SEM of cross-section:
- No evidence of flux residues
- No delamination

Learn more: www.indium.com



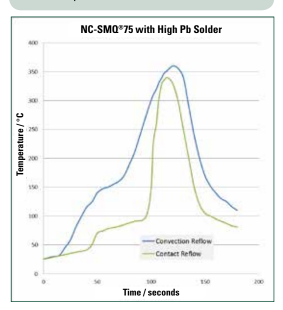




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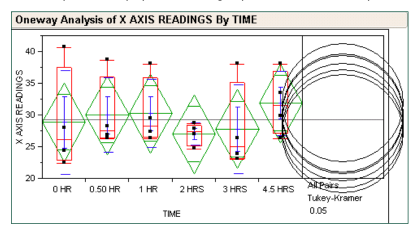
High-Pb Solder Reflow

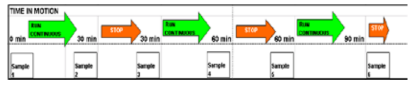
- Must be <100ppm O_2 in N_2 or H_2/N_2
- Spike: 320-390°C
- Higher temperature → lower voiding
- Minimum 15 seconds TAL
- Preheat plateau eliminates volatiles from flux



NC-SMQ®75 Dispense Consistency

Statistically-based dispense trials showed no variation in deposit size, even after multiple start/stop cycles, including dispense after a 90-minute pause.





Standard Die-Attach Solder Paste Alloys

Commonly used alloy Elemental %w/w degC Sn Liquidus **Die-Attach Application** Δα Sb **Solidus** Comments **IGBT** and modules Low Tj IGBT usage 96.5 3.5 221 Eutectic High reliability 25 10 233 340 65 Pb-free Through-hole 5 Lowest Sb level alloy 95 237 240 components Most common Sb-based alloy 90 10 243 257 High tensile strength; high cost 20 80 280 Eutectic

								degC	
	Die-Attach Application	Comments	Sn	Ag	Sb	Pb	In	Solidus	Liquidus
Pb- containing		Step-soldering usage	5		10	85		240	256
	SMT components	Good tilt control		2.5		92.5	5	300	310
		Poor thermal cycling	10	2		88		268	290
		Automotive usage	5			95		308	312
			10			90		275	302
			5	2.5		92.5		287	296
			2	2.5		95.5		299	304



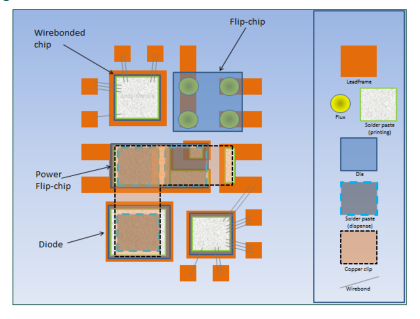
Contact our engineers today: askus@indium.com

Learn more: www.indium.com

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Assembly Materials for PQFN Packages

- Die-attach
- High temperature Pb-free solder paste
 - BiAgX®
- Flip-chip on leadframe
 - Fluxes
 - · No-clean and water-wash
- Solder pastes
 - Fine and ultra-fine pitch
 - Types 4, 5, 5.5, 6, 6-SG,7

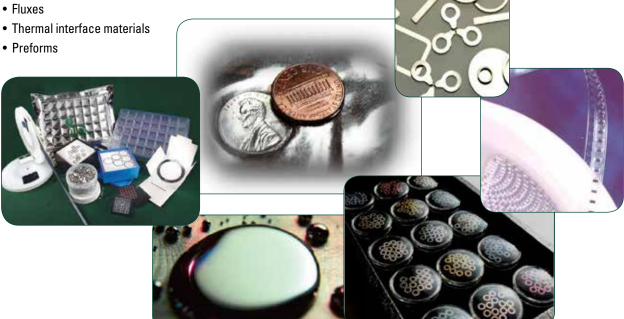


Other Materials

• Solder pastes

· Thermal interface materials





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