TECHNICAL BULLETIN

SM893-11

ALPHA® OM-338-PT

ZERO HALOGEN, FINE FEATURE, PIN-TESTABLE LEAD-FREE SOLDER PASTE

DESCRIPTION

ALPHA OM-338-PT is a lead-free, no-clean solder paste designed for a broad range of applications. **ALPHA OM-338-PT**'s broad processing window is designed to minimize transition concerns from tin/lead to lead free solder paste. This material is engineered to deliver the comparable performance to a tin lead process. **ALPHA OM-338-PT** yields excellent print capability performance across various board designs; particularly with ultra fine feature repeatability (11 mil squares) and high "through-put" applications. **ALPHA OM-338-PT** is formulated to offer increased in-circuit pin test yields versus OM-338 without compromising electrical reliability. **ALPHA OM-338PT** is zero halogen and contains no intentionally added halogens.

Outstanding reflow process window delivers good soldering on CuOSP with excellent coalescence on a broad range of deposit sizes, excellent random solder ball resistance and mid-chip solder ball performance. **ALPHA OM-338-PT** is formulated to deliver excellent visual joint cosmetics. Additionally, **ALPHA OM-338-PT**'s capability of IPC Class III for voiding and ROL0 IPC classifications ensures maximum long-term product reliability.

FEATURES & BENEFITS

- Maximizes reflow yield for lead-free processing, allowing full alloy coalescence at circular dimensions as small as 0.225mm (0.011") with 0.100mm (4mil) stencil thickness.
- Excellent print consistency with high process capability index across all board designs.
- Print speeds of up to 150mm/sec (6"/sec), enabling a fast print cycle time and a high throughput.
- Wide reflow profile window with good solderability on various board / component finishes.
- Excellent solder and flux cosmetics after reflow soldering
- Reduction in random solderballing levels, minimizing rework and increasing first time yield
- Excellent pin-test yield for single and double reflow.
- Meets highest IPC 7095 voiding performance classification of Class III.
- Excellent reliability properties, halide-free material
- · Compatible with either nitrogen or air reflow

PRODUCT INFORMATION

Alloys: SAC305 (96.5%Sn/3.0%Ag/0.5%Cu)

SAC357 (95.8%Sn/3.5%Ag/0.7%Cu) SAC387 (95.5%Sn/3.8%Ag/0.7%Cu) SAC396 (95.5%Sn/3.9%Ag/0.6%Cu) SAC405 (95.5%Sn/4.0%Ag/0.5%Cu)

SACX Plus[™] 0307 (98.9%Sn/0.3%Ág/0.7%Cu/0.1%Bi) SACX Plus[™] 0807 (98.4%Sn/0.8%Ag/0.7%Cu/0.1%Bi)

e1 alloys per JESD97 Classification

For other alloys, contact your local Cookson Electronics Sales Office.

Powder Size: Type 3, (25-45µm per IPC J-STD-005) and Type 4 (20-38µm per IPC J-STD-005)

Residues: Approximately 5% by (w/w)

Packaging Sizes: 500 gram jars, 6" & 12" cartridges, DEK ProFlow TM cassettes, and 10cc and 30cc dispense syringes.

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Flux Gel: OM-338-PT Flux Gel is available in 10cc and 30cc syringes for rework applications.

<u>Lead Free:</u> Complies with RoHS Directive 2002/95/EC.

APPLICATION

Formulated for both standard and fine pitch stencil printing, at print speeds of between 25mm/sec (1"/sec) and 150mm/sec (6"/sec), with stencil thickness of 0.100mm (0.004") to 0.150mm (0.006"), particularly when used in conjunction with ALPHA® Stencils. Blade pressures should be 0.18-0.27 kg/cm of blade (1.0 -1.5 lbs/inch), depending upon the print speed. The higher the print speed employed, the higher the blade pressure that is required. The reflow process window will give high soldering yield with good cosmetics and minimized rework.

SAFETY

While the **ALPHA OM-338-PT** flux system is not considered toxic, its use in typical reflow will generate a small amount of reaction and decomposition vapors. These vapors should be adequately exhausted from the work area. Consult the MSDS for additional safety information.

STORAGE

ALPHA OM-338-PT should be stored in a refrigerator upon receipt at (1 to10)°C, (34-50)°F. **ALPHA OM-338-PT** should be permitted to reach room temperature before unsealing its package prior to use (see handling procedures on page 2). This will prevent moisture condensation build up in the solder paste.

	ALPHA OM-338-PT TECHNIC	CAL DATA
CATEGORY	RESULTS	PROCEDURES/REMARKS
CHEMICAL PROPERTIES		
Activity Level	ROL0 = J-STD Classification	IPC J-STD-004A
Halide Content	Halide free (by titration). Passes Ag Chromate Test	IPC J-STD-004A
Copper Mirror Test	Pass	IPC J-STD-004A
Copper Corrosion Test	Pass, (No evidence of Corrosion)	IPC J-STD-004A
ELECTRICAL PROPERTIES	•	
SIR (IPC 7 days @ 85° C/85% RH)	Pass , 4.1 x 10 ⁹ ohms	IPC J-STD-004A {Pass ≥ 1 x 10 ⁸ ohm min}
SIR (Bellcore 96 hours @ 35°C/85%RH)	Pass , 8.4 x 10 ¹¹ ohms	Bellcore GR78-CORE {Pass ≥ 1 x 10 ¹¹ ohm min}
Electromigration (Bellcore 500 hours @ 65°C/85%RH, 10V)	Pass, Initial = 3.8 x 10 ⁹ ohms	Bellcore GR78-CORE
	Final = 1.9 x 10 ⁹ ohms	{Pass=final > initial/10)
PHYSICAL PROPERTIES Using 88.5% N	_L Metal_Type #3 Powder	
Color	Clear, Colorless Flux Residue	SAC 305, 405 alloy
Tack Force vs. Humidity (t=8 hours)	Pass -Change of <1 g/mm ² over 24 hours	IPC J-STD-005
	at 25% and 75 % Relative Humidity	
	Pass -Change of <10% when stored at	JIS Z3284 Annex 9
	25±2°C and 50±10% relative humidity.	
Viscosity	88.5% metal load designated M15 for printing.	Malcom Spiral Viscometer; J-STD-005
Solderball	Acceptable (SAC 305 and SAC405 alloys)	IPC J-STD-005
	Pass, Class 1	DIN Standard 32 513, 4.4
Stencil Life	8 hours	@ 50%RH, 23°C (74°F)
Spread	Pass	JIS-Z-3197: 1999 8.3.1.1
Slump	Pass	IPC J-STD-005 (10 min 150°C)
	Pass	DIN Standard 32 513, 5.3
	Pass	JIS-Z-3284-1994 Annex 8

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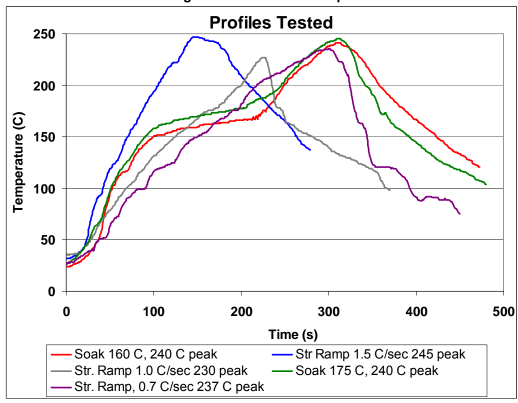


Figure #1 - Reflow Envelope

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