

ALPHA® OM-5300

TIN-LEAD PASTE FOR MIXED ALLOY ASSEMBLIES

DESCRIPTION

ALPHA OM-5300 no clean solder paste was developed to meet the demands of tin lead soldering when lead free components are present in the circuit assembly. Like all ALPHA solder pastes, OM-5300 has excellent print volume repeatability to minimize variation in the print process. OM-5300 minimizes print cyle times through high print speeds and extended number of prints between stencil undercleaning.

OM-5300 is different due to its ability to withstand long, hot soak reflow profiles, allowing better wetting of lead free surfaces with tin lead paste alloy. Very low BGA voiding, in conjunction with very high post reflow SIR readings make OM-5300 ideal for tin lead soldering when lead free components are used.

OM-5300 is also a zero halogen product with no halogens intentionally added to the formulation.

FEATURES & BENEFITS

- **Print Consistency**: Lower "deposit to deposit" variation drives maximisation of first pass print and reflow yields
- Fine Feature Capability: High print deposit volumes and low volume variability down to 12 mil (0.30mm) circle feature sizes.
- Low BGA Voiding: Class III voiding resistance even when SAC 305 BGA spheres are used.
- Electrical Reliability: Exceeds the requirements of the IPC and Bellcore SIR electrical reliability tests.
- Suitable for fine pitch applications such as 0.5 mm (20mil) pitch Flip-Chip and 0201 assembly.
- Excellent response to pause performance, generating fewer defects due to start up.
- High print speed, up to 150 mm/sec (6 inch/sec)
- Efficient activation system providing defect free soldering with a wide range of oven profiles
- High yield for in circuit testing (low level of false negatives)

PRODUCT INFORMATION

Alloy: 63Sn/37Pb, 62Sn/36Pb/2Ag, and 62.8Sn/36.8Pb/0.4Ag (NT4S, Anti Tombstoning Alloy)

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

Packaging: 500 gram jars and 6" and 12" cartridges, ProFlow™ Cassettes.



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APPLICATION

Formulated for both standard and fine pitch SMT stencil printing with apertures down to 0.3mm (12 mil) diameter and print speeds up to 150mm/sec (6"/sec) with standard stencil thickness of 0.1mm (4 mil) to 0.15mm (6 mil), particularly when used in conjunction with Alpha Stencils.

SAFETY

While the ALPHA OM-5300 flux system is not considered toxic, its use in typical reflow will generate a small amount of reaction and decomposition vapours. These vapors should be adequately exhausted from the work area. Consult the MSDS for additional safety information, and for toxicity data on alloys containing lead and silver. Consult the SDS for all safety information. The most recent version of the SDS is available from AlphaAssembly.com.

STORAGE

ALPHA OM-5300 should be stored in a refrigerator upon receipt at 35 - 45°F (1-10°C). Permit paste to reach room temperature prior to opening. This will prevent condensation of moisture on the solder paste. Other storage conditions are shown below.

TECHNICAL DATA

CATEGORY	RESULTS	PROCEDURES/REMARKS			
CHEMICAL PROPERTIES					
Activity Level	ROL0 = J-STD Classification Corrosivity - Cu Mirror Pass (L)	IPC J-STD-004			
Halide Content	Halide free (by titration). Passes Ag Chromate Test	IPC J-STD-004			
ELECTRICAL PROPERTIES					
SIR (IPC 7 days @ 85° C/85% RH)	7.7 x 10 ⁸ ohms	Pass, IPC J-STD-004 Pass = 1 x 10 ⁸ ohm min, uncleaned			
SIR (Bellcore 96 hours@35°C/85% RH)	1.3 x 10 ¹¹ ohms	Pass, Bellcore GR78-CORE Pass = 1 x 10 ¹¹ ohm min			





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PHYSICAL PROPERTIES (using 90% Metal, Type 3 Powder)				
Flux Residue Cosmetics	Clear, Colorless Flux Residue.	63Sn/37Pb alloy		
Tack Force vs. Humidity (6 hrs)	Less than 1g/mm ² change at 25%,50% and 75% RH	IPC J-STD-005		
Viscosity	90-3-M17, designated M17 is suitable for all typical stencil-printing applications. Target Viscosity of 1700 poise at 10 RPM Malcom	Malcom Spiral Viscometer; J-STD-005		
Solderball	Pass < 10 count (63Sn/37Pb alloy)	Pass IPC J-STD-005		
Stencil Life	> 8 hours	@ 50%RH, 74°F (23°C)		
Slump	Hot Slump & Cold Slump Pass	IPC J-STD-005		
	Pass	DIN Standard 32 513, 5.3		

PROCESSING GUIDELINES

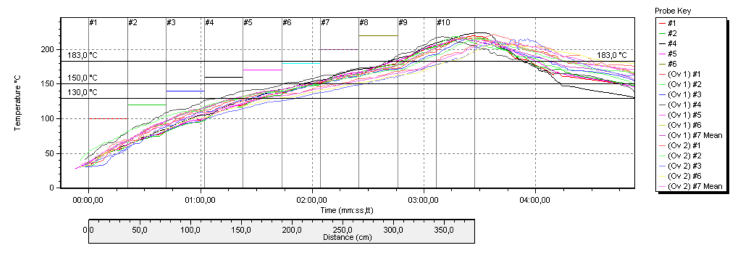
STORAGE-HANDLING	PRINTING	SnPb REFLOW (See Figures 1 & 2)	CLEANING
Refrigerate to guarantee	STENCIL: Recommend ALPHA CUT	ATMOSPHERE:	ALPHA OM-5300
stability @ 1-10°C (35- 45 °F)	or ALPHA FORM stencils @ 0.1 mm (4	Clean-dry air or	residue is designed
	mil) to 0.15 mm (6 mil) thick	nitrogen atmosphere.	to remain on the
 Shelf life of refrigerated paste is 			board after reflow.
six months	SQUEEGEE : Metal.	Profile window (SnPb	Reflowed flux
		alloys):	residue can be
 Required warm-up of paste 	PASTE ROLL: 1.5-2.0 cm diameter and	From 40°C to 183°C:	removed with Alpha
container to room temperature	make additions when roll reaches 1 cm	2mn30 to 3mn30	BC 2200 Aqueous
for up to 8 hours. Paste must be	diameter. Maximum roll size will		cleaner, ALPHA
room temperature before	depend upon blade	From 150°C to 183°C:	SM-110E or Kyzen
processing.		45 s to 90 seconds	Micronox MX2501.
1	PRESSURE: 0.15 to 0.3 kg per cm		5 minute agitation
Verify paste temperature is	(0.8-1.5 pounds per linear inch) of	From 130°C to 183°C:	is required for the 2
above 19°C (66°F) with a	squeegee length.	1mn to 2 mn	solvent based
thermometer. Printing can be	DDINT CDEED: 4 to C inch as /OF mm to	Tirar a la avec 40000	cleaners.
performed at temperatures up to	PRINT SPEED: 1 to 6 inches (25mm to	Time above 183°C =	Can make and
28°C (82°F).	150 mm) per second.	30-90 secs	For misprints and
- Do not romovo worked posto	type.	Peak temperatures:	stencil cleaning, Alpha SM 110E ,
Do not remove worked paste from stencil and mix with unused	RELEASE SPEED: within 3- 10 mm/s	200°C to 235°C. The	SM-440, Bioact BC-
paste in jar. This will alter	To define under microscope. Bad	upper end of the peak	2200 may be used.
rheology of unused paste.	setting will give icicle or solderpaste	temperature range	2200 may be used.
Theology of difused paste.	missing in small apertures.	may be required to	
Working conditions: 19°C to	missing in small apertures.	collapse lead free BGA	
32°C	PRINT PUMP HEAD:	componentsetc.	
32 3	ALPHA OM-5300 is suitable for use in		
	both MPM RheoPump™ and DEK		
	ProFlow™ systems.		

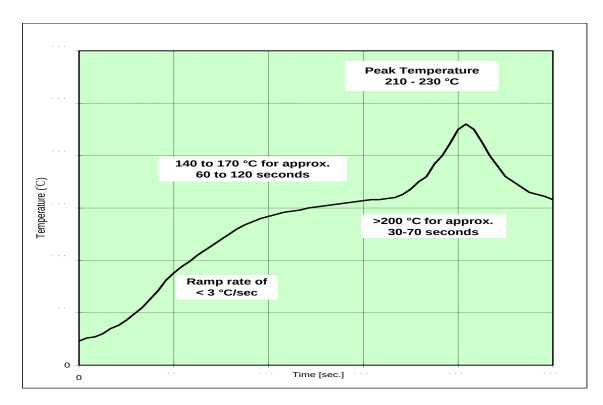


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CONTACT INFORMATION

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Also read carefully warning and safety information on the Safety Data Sheet. This data sheet contains technical information required for safe and economical operation of this product. READ IT THOROUGHLY PRIOR TO PRODUCT USE. Emergency directory assistance Chemtrec 1 - 800 - 424 - 9300.

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