

ALPHA® EF-6100

Low Solids, High Reliability, Alcohol Based Wave Soldering Flux for Lead-Free and Tin-Lead Applications

DESCRIPTION

ALPHA EF-6100 was specifically developed to deliver high reliability and excellent soldering performance combined with outstanding board cosmetics and pin-testability. **ALPHA EF-6100** exhibits a low tendency for solder ball generation over a wide variety of solder masks during wave soldering and Selective Soldering operations. **ALPHA EF-6100** should be considered for use by any assembler who has board designs which require high reliability, good through-hole-fill, reduced component bridging and reduced skips.

ALPHA EF-6100 is a high-reliability, IPC, Bellcore, and JIS compliant, low solids, no-clean flux. It has been designed with a wide thermal process window enabling best-in-class productivity with lead-free wave soldering applications and is an excellent choice for remaining tin-lead production lines. **ALPHA EF-6100** is formulated with a proprietary mixture of organic activators to give more thermal stability, thereby reducing the occurrence of solder bridging during lead-free dual wave soldering.

READ ENTIRE TECHNICAL DATA SHEET BEFORE USING THIS PRODUCT

FEATURES & BENEFITS

- Exhibits exceptional electrical reliability for a low-solids wave soldering flux. Complies with IPC-J-STD-004 SIR, Bellcore SIR, Bellcore ECM, JIS ECM, and JIS SIR.
- Thermally stable activators provide minimized solder bridging in a low-solids, no-clean flux for wave soldering and Selective Soldering in lead-free and tin-lead applications.
- Reduces the surface tension between solder mask and solder to resist solder ball formation
- Very low level of non-tacky residue to reduce interference with pin testing and exhibit no visible residue.





APPLICATION GUIDELINES

Preparation: To maintain consistent soldering performance and electrical reliability, it is important to begin the process with circuit boards and components that meet established requirements for solderability and ionic cleanliness. It is suggested that assemblers establish specifications on these items with their suppliers and that suppliers provide Certificates of Analysis with shipments and/or assemblers perform incoming inspection. A common specification for the onic cleanliness of incoming boards and components is 5μg/in2 (0.77μg/cm²) maximum, as measured by an ionic contamination tester.

Care should be taken in handling the circuit boards throughout the process. Boards should always be held at the edges. The use of clean, lint-free gloves is also recommended. When switching from one flux to another, the flux reservoir, flux tank and lines of the spray fluxer assembly should be purged with IPA.

Conveyors, fingers and pallets should be cleaned periodically with, IPA or other commercial Solvent Cleaners to eliminate residues on the assembly edges.

Flux Application: ALPHA EF-6100 is formulated to be applied by spray methods. A uniform coating of flux is essential to successful soldering. When spray fluxing, the uniformity of the coating can be visually checked by running a piece of pH sensitive paper matching the footprint of the assembly over the spray fluxer.

General Guidelines for Machine Settings				
Operating Parameter	SAC305 / SACX0307	63Sn37Pb		
Flux application	Spray	Spray		
Amount of Flux Applied (Single	1200 to 1800 μg/in ²	1000 to 1400 μg/in ²		
Wave)	(190 to 280 $\mu g/cm^2$) of solids	(155 to 220 μg/cm ²) of solids		
Amount of Flux Applied (Dual	1600 to 2000 μg/in ²	1500 to 1800 μg/in ²		
Wave)	(250 to 310 $\mu g/cm^2$) of solids	(230 to 280 μg/cm²) of solids		
Top-Side Preheat Temperature	90 to 120 °C (194 to 248 °F)	75 to 100 °C (167 to 212 °F)		
Bottom side Preheat	About 35 °C (95 °F)	About 35 °C (95 °F)		
Temperature	higher than topside	higher than topside		
Maximum Ramp Rate of Topside Temperature (to avoid component damage)	2 °C/sec maximum	2 °C/sec maximum		
Conveyor Angle	4 to 7° (6° typical)	4 to 7° (6° typical)		
Contact Speed	3 to 6 ft/min (0.9 to 1.8 m/min)	3 to 6 ft/min (0.9 to 1.8 m/min)		



General Guidelines for Machine Settings				
Operating Parameter	SAC305 / SACX0307	63Sn37Pb		
Contact Time in the Solder (includes Chip Wave and Primary Wave)	1.5 to 3.5 sec (2.5 to 3 sec most common)	1.5 to 3.5 sec (2.5 to 3 sec most common)		
Solder Pot Temperature	255 to 265 °C (491 to 509 °F)	240 to 250 °C (464 to 482 °F)		

These are general guidelines which have proven to yield excellent results; however, depending upon your equipment, components, and circuit boards, your optimal settings may be different. In order to optimize your process, it is recommended to perform a design experiment, optimizing the most important variables (amount of flux applied, conveyor speed, topside preheat temperature, solder pot temperature and board orientation).

Flux Solids Control: As with any flux with less than 5% solids content, specific gravity is not an effective measurement for assessing and controlling the solids content. Monitoring and controlling the acid number is recommended for maintaining the solids content. The acid number should be controlled to between 22.7 and 25.1.

Residue Removal: ALPHA EF-6100 is a no-clean flux and the residues are designed to be left on the board. However, if desired, ALPHA EF-6100 residues can be easily removed with various cleaning products including, 2110 saponifier, IPA or commercial solvent cleaners.

Touch-Up/Rework: Use of the Cleanline Write Flux Applicator with ALPHA NR-205 flux and ALPHA Telecore Series cored solder is recommended for hand soldering applications.

TECHNICAL DATA

Item	Typical Values	Item	Typical Values
Appearance	Clear, colorless to pale yellow liquid	Flash Point (T.C.C.)	12 °C (53 °F)
Solids Content, %wt/wt	3.8%	Recommended Thinner	ALPHA 425
Specific Gravity @ 25 °C (77 °F)	0.794 ± 0.003	Shelf Life (from Date of Mfg.)	360 days
Acid Number, mg KOH/g	23.9 ± 1.2	IPC J-STD-004B Designation	ORL0
pH (5% aqueous solution)	3.3	Packaging Size	1, 5 and 55 gallons
Pounds per Gallon	6.6		



CORROSION & ELECTRICAL TESTING

Corrosion Test

Test	Requirement	Results
Silver Chromate Paper	No discoloration for halides detection	PASS
IPC-TM-650 Test Method 2.3.33	No discoloration for findings detection	PASS
Quantitative Halide	<0.5% for L Classification	PASS
IPC-TM-650 Test Method 2.3.28.1	<0.5% for L Classification	PASS
Copper Mirror Test	No evidence of mirror breakthrough	PASS
IPC-TM-650 Test Method 2.3.32	for L Classification	PASS
Copper Corrosion Test	No ovidence of correcion	DASS
IPC-TM-650 Test Method 2.6.15	No evidence of corrosion	PASS

IPC J-STD-004 Surface Insulation Resistance (All values in ohms)

Test	Test Requirement	
"Comb-Down" Un-cleaned	1.0 x 10 ⁸ minimum	2.3 x 10 ¹⁰
"Comb-Up" Un-cleaned	1.0 x 10 ⁸ minimum	2.2 x 10 ¹⁰
Control Boards	2.0 x 10 ⁸ minimum	2.3 x 10 ¹⁰

Test Condition (per IPC J-STD-004): 85 °C / 85% RH / 7 days / -50V, measurements @ 100V / IPC B-24 Board (0.4mm lines, 0.5mm spacing)

IPC J-STD-004B SURFACE INSULATION RESISTANCE

	Requirements	Results			
Test	(<1.0 x 10 ⁸ allowed during initial 24 hrs.)	< 24 Hrs	24 to 168 Hrs	Visual	
"Comb-Down"	1.0 x 10 ⁸ Ω minimum	3.84 x 10 ⁹ Ω	5.34 x 10 ⁹ Ω	PASS	
Un-cleaned	1.0 × 10 ½ 11111111111111	3.04 X 10 12	J.54 X 10 12	PASS	
"Comb-Up"	1.0 x 10 ⁸ Ω minimum	1.04 × 1011.0	1.20 x 10 ¹¹ Ω	PASS	
Un-cleaned	1.0 x 10° \(\Omega\) 11111111111111	1.04 X 10 12	1.20 X 10 12	FASS	
Control Boards	1.0 x 10 ⁹ Ω minimum	$5.06 \times 10^{11} \Omega$	5.95 x 10 ¹¹ Ω	NA	

IPC Test Condition (per J-STD-004B TM 2.6.3.7): IPC B-24 coupons, 12V, 40 °C, 90% RH, measurements recorded @ 20min intervals





Bellcore Surface Insulation Resistance (All values in ohms)

Test	Requirement	Results
"Comb-Down" Un-cleaned	1.0 x 10 ¹¹ minimum	1.1 x 10 ¹²
"Comb-Up" Un-cleaned	1.0 x 10 ¹¹ minimum	3.6 x 10 ¹¹
Control Boards	2.0 x 10 ¹¹ minimum	7.8 x 10 ¹¹

Test Condition (per Bellcore GR 78-CORE, Issue 1): 48V, measurements @ 100V / 25mil lines, 50mil spacing

JIS Surface Insulation Resistance (All values in ohms)

Test	Condition	Requirement	Control	Result
Initial				
"Comb-Down"	Ambient	1.0 x 10 ¹¹ minimum	5.2 x 10 ¹¹	3.4 x 10 ¹¹
Un-cleaned				
After 168 Hours				
"Comb-Down"	40 °C / 93% RH	1.0 x 10 ¹⁰ minimum	1.5 x 10 ¹¹	8.8 x 10 ¹⁰
Un-cleaned				
Recovered				
"Comb-Down"	35 °C / 85% RH, 5 days	1.0 x 10 ¹¹ minimum	4.7 x 10 ¹¹	2.8 x 10 ¹¹
Un-cleaned				
Initial "Comb-Up"	Ambient	1.0 x 10 ¹¹ minimum	5.2 x 10 ¹¹	2.5 x 10 ¹¹
Un-cleaned	Ambient	1.0 X 10 Hillillillillilli	3.2 X 10	2.5 X 10
After 168 Hours				
"Comb-Up"	40 °C / 93% RH	1.0 x 10 ¹⁰ minimum	1.5 x 10 ¹¹	3.2 x 10 ¹⁰
Un-cleaned				
Recovered				
"Comb-Up"	35 °C / 85% RH, 5 days	1.0 x 10 ¹¹ minimum	4.7 x 10 ¹¹	1.7 x 10 ¹¹
Un-cleaned				

Test Condition (per JIS Standard): measurements @ 100V / JIS Boards (0.32mm lines, 0.32mm spacing, same as IPC B-25 Boards)





Bellcore Electrochemical Migration Resistance

Test	SIR (Initial)	SIR (Final)	Requirement	Result	Visual Result
"Comb-Up" Un-cleaned	9.3 x 10 ⁹	2.3 x 10 ¹¹	SIR (Initial) / SIR (Final) < 10	PASS	PASS
"Comb-Down" Un-cleaned	7.2 x 10 ⁹	6.6 x 10 ⁹	SIR (Initial) / SIR (Final) < 10	PASS	PASS

Test Condition (per Bellcore GR 78-CORE, Issue 1): 65 °C / 85% RH / 500 Hours / 10V, measurement @100V / IPC B-25 B Pattern (12.5mil lines, 12.5mil spacing)

JIS Standard Electromigration

Electrical and visual requirements of JIS standards: PASS

Geometric Mean SIR value: 4.9 x 10¹⁰ ohm (@85 deg °C / 85% RH / 48VDC / 1000hrs)

Migration: No evidence of electrochemical migration



RECYCLING SERVICES

We provide safe and efficient recycling services to help companies meet their environmental and legislative requirements and at the same time, maximize the value of their waste streams.

Our service collects solder dross, solder scrap, and various forms of solder paste waste. Please contact your local sales representative for recycling capabilities in your area or <u>link here.</u>



SAFETY & WARNING

It is recommended that the company/operator read and review the Safety Data Sheets for the appropriate health and safety warnings before use. **Safety Data Sheets are available at MacdermidAlpha.com/assembly-solutions/knowledge-base.**

CONTACT INFORMATION

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