TECHNICAL BULLETIN

SM-465-5

ALPHA ROSIN FLUX 800 (RF-800) NO-CLEAN FLUX

ALPHA RF-800 provides the broadest process window for a no-clean flux with less than 5% solids content. ALPHA RF-800 is designed to provide excellent soldering results (low defects rates), even when the surfaces to be soldered (component leads and pads) are not highly solderable. RF800 works particularly well with bare copper boards protected with organic or rosin/resin coatings and with tin-lead coated PCB's. ALPHA RF-800 is used successfully in both tin-lead and lead-free applications.

GENERAL DESCRIPTION

ALPHA RF-800 is a very active, low solids, no-clean flux. It is formulated with a proprietary activator system. A small percentage of rosin is added for enhanced thermal stability. The activators are designed to provide the broadest operating window for a low solids, no-clean flux, while maintaining a high level of long-term electrical reliability. After wave soldering, **ALPHA RF-800** leaves a low level of non-tacky residue, which is easily penetrable in pin testing.

FEATURES & BENEFITS

- Highly active for excellent soldering and low defect rates.
- Low level of non-tacky residue to reduce interference with pin testing.
- Cleaning is not required which reduces operating costs.
- Reduces the surface tension between solder mask and solder to significantly reduce solder ball frequency.
- Meets Bellcore requirements for long-term electrical reliability.

APPLICATION GUIDELINES

PREPARATION - In order 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 ionic cleanliness of incoming boards and components is $5\mu g/in^2$ maximum, as measured by an Omegameter with heated solution.

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 use of a new foam stone is recommended (for foam fluxing).

Conveyors, fingers and pallets should be cleaned. SM-110 Solvent Cleaner has been found to be very useful for these cleaning applications. When foam fluxing, do not use hot fixtures or pallets. Hot fixtures/pallets will deteriorate the foam head.

FLUX APPLICATION – **ALPHA RF-800** is formulated to be applied by foam, wave or spray methods. When foam fluxing, the foam fluxer should be supplied with compressed air which is free of oil and water. Keep the flux tank full at all times. The flux level should be maintained 1 inch to 1-½ inches above the top of the stone. Adjust the air pressure to produce the optimum foam height with a fine, uniform foam head.

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A uniform coating of flux is essential to successful soldering. When using the foam or wave method of application, an air knife is recommended after the fluxing operation. An air knife will help ensure that the flux is uniformly distributed across the board and will remove the excess flux.

When spray fluxing, the uniformity of the coating can be visually checked by running a piece of cardboard over the spray fluxer or by processing a board-sized piece of tempered glass through the spray and then through the preheat section.

GENERAL GUIDELINES FOR MACH	INE SETTINGS	
OPERATING PARAMETER	SAC305/SACX0307	63Sn/37Pb
Amount of Flux Applied	Single Wave: 1000-1200 μg/in ² of solids	Foam: 1,000 - 2,000 μg/in ² of solids
	Dual Wave: 1100-1500 μg/in2 of solids	Spray: 750 - 1,500 μg/in ² of solids
When foam fluxing		
Foam Stone Pore Size	20 -50 μm	20 -50 μm
Distance that top of stone is submerged below flux	1 - 1½ inches (25 - 40 mm)	1 - 1½ inches (25 - 40 mm)
Foam Fluxer Chimney Opening	3/8 - 1/2 inch (10-13 mm)	3/8 - 1/2 inch (10-13 mm)
When foam fluxing, use an Air Knife		
Air Knife Hole Diameter	1 - 1.5 mm	1 - 1.5 mm
Distance Between Holes	4 - 5 mm	4 - 5 mm
Distance from Fluxer to Air Knife	4 - 6 inches (10-15 cm)	4 - 6 inches (10-15 cm)
Air Knife Angle Back toward Fluxer from Perpendicular	3° - 5°	3° - 5°
Topside Preheat Temperature	190° - 247°F (85° - 120°C)	190°F – 230°F (85°C - 110°C)
Bottomside Preheat Temperature	about 65°F (35°C) higher than topside	about 65°F (35°C) higher than topside
Maximum Ramp Rate of Topside Temperature (to avoid component damage)	2°C/second (3.5°F/second) maximum	2°C/second (3.5°F/second) maximum
Conveyor Angle	5°-8° (6° most common)	5°-8° (6° most common)
Conveyor Speed	3 – 6 feet/minute (.9 – 1.8 meters/minute)	4 - 6 feet/minute (1.2 - 1.8 meters/minute)
Contact Time in the Solder (includes Chip Wave and	1.5 - 3.5 seconds (2-2½ seconds most	1.5 - 3.5 seconds (2-21/2 seconds most
Primary Wave)	common)	common)
Solder Pot Temperature	490° - 520°F (250° - 270°C)	460° – 500°F (235°-260°C)

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 designed experiment, optimizing the most important variables (amount of flux applied, conveyor speed, preheat temperatures, and solder pot temperature).

FLUX SOLIDS CONTROL - If foam, wave, or rotary drum, spray fluxing, the flux solids will need to be controlled via thinner addition to replace evaporative losses of the flux solvent. 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 17 and 19. Alpha's Flux Solids Control Kit #3, a digital titrator, is suggested. Request Alpha's Technical Bulletin SM-458 for details on the kit and titration procedure. When operating the foam fluxer continuously, the acid number should be checked every two to four hours. Over time, debris and contaminants will accumulate in recirculating type flux applicators. For consistent soldering performance, dispose of spent flux every 40 hours of operation. After emptying the flux, the reservoir and foam stone should be thoroughly cleaned with flux thinner.

RESIDUE REMOVAL – **ALPHA RF-800** is a no-clean flux and the residues are designed to be left on the board. However, if desired, RF800 residues can be removed with Alpha 2110 Saponifier.

TOUCH-UP/REWORK - Use of the Cleanline Write Flux Applicator with NR205 flux and Telecore Plus cored solder is recommended for hand soldering applications.

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ECHNICAL SDECIEICATIONS

Parameters		Typical Values		Parameters/Test Method			Typical Values	
Appearance		Pale, yellow		Ph (5% aqueous solution)			3.4	
Solids Content, wt/wt		4.1		Recommended Thinner		ner	Alpha 425	
Acid Number (mg KOH/g)		18 ± 1		Shelf Life			18 Months	
Specific Gravity @ 25°C (7	7°F)	0.794 ± 0.0		Container Size Availability			1, 5, and 55 Gal.	
Pounds Per Gallon		6.6			TR-NWT-000078, Issue			
				3 Compliant			Yes	
Flash Point (T.C.C.)		56°F (13°	,	IPC J-STD-004 Designation		gnation	ROL0	
CORROSION AND	D ELECT	RICAL REL	.IABILIT	Y TESTII	NG			
Corrosion Testing		Requirements			<u>Results</u>			
Silver Chromate Paper Test		No Detection of Halide			Passes			
Copper Mirror Test No Complete Removal of		moval of Co	oper	Passes				
PC Copper Corrosion Test				No Corrosion (Type L)				
SURFACE INSULATION	ON RESIST	ANCE (all value	ues in oh	ms)				
		<u>iirement</u>				<u>Results</u>		
Bellcore "Comb-Down" - Uncleaned		1.0 x 10 ¹¹ minimum			4.5 x 10 ¹¹			
Bellcore "Comb-Up" – Uncleaned			1.0 x 10 ¹¹ minimum		6.7 x 10 ¹¹			
Bellcore Control Board		2.0 x 10 ¹¹ minimum			1.6 x 10 ¹²			
IPC J-STD-004 Comb-Down		1.0 x 10 ⁸ minimum			1.1 x 10 ¹⁰			
Uncleaned		4.0.400	0 1 1				0.0 400	
l l		1.0 x 10°	⁸ minimum	nimum			9.8 x 10 ⁹	
IPC J-STD-004 Control Board Bellcore Test Condition (per TR-NWT-000078, Issue 3): 35°C/85%RH/120 F			:0/ DLI/120 LI	uma/ 40 valta m		mant @ 100V	1.1 x 10 ¹⁰	
Belicore Test Condition (per TF 25 mil lines/50 mil spacing.	K-INVV I -UUUU/8	3, ISSue 3): 35°C/85)%KH/12U HC	Jurs/-48 voils, it	ieasurer	neni @ 100v	I	
IPC Test Condition (per J-STD	-004): 85°C/85	%RH/168 Hours/-50	0V. measurei	ment @ 100V/II	PC B-24	board (0.4 m	nm lines, 0.5 mm spacing).	
ELECTROMIGRATIÖN (all val			·			,	. 1 3/	
Test Condition	SIR (Initial)	SIR (Final)	Requirem	ement		Result	<u>Visual Result</u>	
Bellcore "Comb-Up" Uncleaned	3.6 x 10 ⁹	3.8 x 10 ⁹	SIR (Initia	ial)/SIR (Final) < 10		Passes	No Dendrites or Corrosion	
Bellcore "Comb-Down" Uncleaned	2.8 x 10 ⁹	4.0 x 10 ⁹	SIR (Initia	ial)/SIR (Final) < 10		Passes	No Dendrites or Corrosion	
	R-NWT-000078	3. Issue 3): 85°C/85	5%RH/500 Ha	urs/10V. measi	urement	@ 100V/IPC	B-25 B Pattern (12.5 mil lines, 12.5 mil spacing)	

HEALTH & SAFETY

Please refer to the Material Safety Data Sheet as the primary source of health and safety information. Inhalation of the flux solvent and volitalized activator fumes which are generated at soldering temperatures may cause headaches, dizziness and nausea. Suitable fume extraction equipment should be used to remove the flux from the work area. An exhaust at the exit end of the wave solder machine may also be needed to completely capture the fumes. Observe precautions during handling and use. Suitable protective clothing should be worn to prevent the material from coming in contact with skin and eyes.

ALPHA RF-800 flux contains a highly flammable solvent with a flashpoint of 56°F (13°C). The flux must not be used near open flames or near non-flameproof electrical equipment.

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