TECHNICAL BULLETIN

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ALPHA® CVP-390 - No-CLEAN, LEAD-FREE SOLDER PASTE

ZERO-HALOGEN, LOW VOIDS, FINE FEATURE, EXCELLENT PIN TEST PERFORMANCE, SAC305 AND LOW AG CAPABLE.

DESCRIPTION

ALPHA® CVP-390 is a lead-free, Zero-halogen no-clean solder paste designed for applications where residue with excellent pin testing property and ability to pass JIS Copper Corrosion test are required.

This product is also designed to enable consistent fine pitch printing capability, down to $180\mu m$ circle printed with $100\mu m$ thickness stencil. Its excellent print volume deposit repeatability also provides value by reducing defects associated with print process variability. Additionally, **ALPHA CVP-390** achieves IPC7095 Class III voiding performance.

FEATURES & BENEFITS

- Long Stencil Life: consistent performance for at least 8 hours of continuous printing without addition of new paste
- Long, High Tack Force Life: ensures high pick-and-place yields, good self-alignment
- Wide Reflow Profile Window: allows best quality solderability of complicated, high density PWB
 assemblies in both air and nitrogen reflow, using ramp and soak profiles, as high as 175 to 185°C
- Reduced Random Solder Ball Levels: minimizes rework and increases first time yield
- Excellent Coalescence and Wetting Performance: coalesced 180µm circle deposit, even at high soak profile environment
- Excellent Solder Joint and Flux Residue Cosmetics: after reflow soldering, even using long/high thermal soaking, without charring or burning
- Excellent Voiding Performance: Meets IPC7095 Class III Requirement
- Halogen Content: Zero Halogen, no halogen intentionally added
- Residue: Excellent Pin Testing property and Pass JIS Copper Corrosion Test
- Safe and Environmentally Friendly: Materials comply with RoHS and Halogen-free requirements (see table below), as well as TOSCA & EINECS

PRODUCT INFORMATION

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

SACX Plus™0307 (99%Sn/0.3%Ag/0.7%Cu) SACX Plus™ 0807 (98.5%Sn/0.8%Ag/0.7%Cu)

InnoLotTM (90.95%Sn/3.8%Ag/0.7%Cu/1.4%Sb/0.15%Ni/3%Bi)

For other alloys, contact your local Cookson Electronics Sales Office

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

Type 4 (20 - 38µm per IPC J-STD-005)

Type 4.5 (Proprietary powder size distribution) – available upon request

Type 5 (15 - 25µm per IPC J-STD-005) – available upon request

Packaging Sizes: 500 gram jars, 6" & 12" cartridges

Flux Gel: Flux gel is available in 10 and 30 cc syringes for rework applications

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





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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 0.21-0.36 kg/cm of blade (1.25 -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.

HALOGEN STATUS

ALPHA® CVP-390 is a Zero Halogen product and passes the standards listed in the Table below:

Halogen Standards						
Standard	Requirement	Test Method	Status			
JEITA ET-7304 Definition of Halogen Free Soldering Materials	< 1000 ppm Br, Cl, F in solder material solids		Pass			
IEC 612249-2-21	Post Soldering Residues contain < 900 ppm each or total of < 1500 ppm Br or CI from flame retardant source	TM EN 14582	Pass			
JEDEC A Guideline for Defining "Low Halogen" Electronics	Post soldering residues contain < 1000 ppm Br or Cl from flame retardant source		Pass			

CATEGORY RESULTS PROCEDURES/REMARKS CHEMICAL PROPERTIES Activity Level ROL₀ IPC J-STD-004B Halide Content Halide free (by titration). IPC J-STD-004B Fluoride Spot Test Pass JIS-Z-3197-1999 8.1.4.2.4 Pass, Zero Halogen - No EN14582, by oxygen bomb combustion, Halogen Test Non-detectable (ND) at < 50 ppm halogen intentionally added Pass IPC J-STD-004B Ag Chromate Test Pass JIS-Z-3197-1999 8.1.4.2.3 IPC J-STD-004B **Pass** Copper Mirror Test Pass JIS-Z-3197-1999 8.4.2 IPC J-STD-004B Pass (No evidence of Corrosion) **Copper Corrosion Test** Pass (No evidence of Corrosion) JIS-Z-3197-1999 8.4.1 **ELECTRICAL PROPERTIES** Water Extract Resistivity 13.400 ohm-cm JIS-Z-3197-1999 8.1.1 SIR IPC J-STD-004B TM-650 2.6.3.7 **Pass** (7 days, 40°C/90%RH, 12 V bias) $(Pass \ge 1 \times 10^8 \text{ohm})$ Bellcore GR78-CORE Electromigration **Pass** (Bellcore 500 hours @ 65°C/85%RH 10V) (Pass=final > initial/10) JIS Electromigration **Pass** JIS-Z-3197-1999 8.5.4 (1000 hours @ 85°C/85%RH 48V)







PHYSICAL PROPERTIES				
Color	Clear, Colorless Flux Residue			
Tack Force vs. Humidity	Pass, > 100gf over 24 hours at 25%, 50% and 75 % Relative Humidity	JIS Z-3284-1994, Annex 9		
rack roice vs. Humany	Pass, Change of <1g/mm2 over 24 hours at 25% and 75 % Relative Humidity	IPC J-STD-005 TM-650 2.4.44		
Tack Force at 32°C/35%RH, measured after 0, 1, 2, 3 & 4 hours print duration	> 100gf	JIS Z-3284-1994, Annex 9		
Viscosity	88.8% metal load, Type 4 designated M17 for printing Viscosity (Typical) 1700 poise at 10 RPM Malcom 89% metal load, Type 4 designated M20 for printing Viscosity (Typical) 2000 poise at 10 RPM Malcom 88.8% metal load, Type 4.5	Malcom Spiral Viscometer; J-STD-005		
	designated M20 for printing Viscosity (Typical) 2000 poise at 10 RPM Malcom			
Viscosity Stability at 25°C for 20 days	Pass	Malcom Spiral Viscometer		
Continuous Viscosity Measurement at 25°C for 24 hours	Pass	Malcom Spiral Viscometer		
Coalescence Test	Able to reflow at < 200 µm Cu pad circle size	Internal		
Solder Ball	Preferred	IPC J-STD-005 TM-650 2.4.43		
Wetting Time	Pass 0.34 second	Rhesca Test, Test Time T2 , 3 seconds		
Spread	80%	JIS-Z-3197-1999 8.3.1.1		
Stencil Life	>8 hours	@ 50% RH 23°C (74°C)		
	No bridge for 0.2 mm space	JIS-Z-3284-1994 Annex 7		
Cold Slump	Not tested	IPC J-STD-005 TM-650 2.4.35		
	No bridge for 0.4 mm space	JIS-Z-3284-1994 Annex 8		
Hot Slump	Pass	IPC J-STD-005 TM-650 2.4.35		
Dryness Test (Talc)	Pass	JIS-Z-3197-1999 8.5.1		

SAFETY

While the **ALPHA**® **CVP-390** 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 (available at www.alpha.cooksonelectronics.com) for additional safety information.







STORAGE

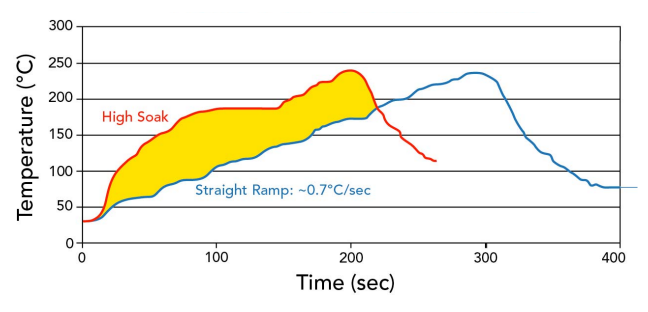
ALPHA® CVP-390 should be stored in a refrigerator upon receipt at 0 to 10°C (32-50°F). **ALPHA® CVP-390** should be permitted to reach room temperature before unsealing its package prior to use (see handling procedures on page 4). This will prevent moisture condensation build up in the solder paste.

STORAGE AND HANDLING	PRINTING	REFLOW (see Fig. 1)	CLEANING
1. Refrigerate to guarantee stability @ 0-10°C (32-50°F). When stored under these conditions, the shelf life of CVP-390 is 6 months. 2. Paste can be stored for 2 weeks at room temperature up to 25°C(77°F) prior to use 3. When refrigerated, warm up paste container to room temperature for up to 4 hours. Paste must be 19°C (66°F) before processing. Verify paste temperature with a thermometer to ensure paste is at 19°C (66°F) or greater before set up of printer. 4. Paste can be manually stirred before use. A rotating/Centrifugal force mixing operation is not required. If a rotating/centrifugal force mixing is used, 30 - 60 seconds at 300 RPM is	STENCIL: Recommend Cookson Electronics ALPHA® CUT™, ALPHA® NICKEL- CUT™, ALPHA® TETRABOND™, or ALPHA® FORM stencils @ 0.100mm - 0.150 mm (4-6 mil) thick for 0.4 - 0.5 mm (0.016" or 0.020") pitch. Stencil design is subject to many process variables. Contact your local Cookson Electronics stencil site for advice. SQUEEGEE: Metal (recommended) PRESSURE: 0.21 - 0.36 kg/cm of blade (1.25 -2.0 lbs/inch) SPEED: 25 - 150 mm per second (1 - 6 inches per second). PASTE ROLL: 1.5-2.0 cm diameter and make additions when roll reaches 1-cm (0.4") diameter (min). Max roll size will depend upon blade. STENCIL RELEASE SPEED: 1 - 5 mm/sec. LIFT HEIGHT: 8 - 14mm (0.31- 0.55")	ATMOSPHERE: Clean-dry air or nitrogen atmosphere. PROFILE (SAC Alloys): Straight Ramp: 0.7°C/sec & 1.3°C/sec ramp profiles, 45 - 60 TAL, Peak Temperature 235 - 245°C. Soak: 155 – 175°C, 60 to 100 sec soak profiles have been determined to give optimal results. If required, good results are also achievable with high soak temperature profiles of 175 – 185°C for 60 s. Typical peak temperature is 235 to 245°C. Note 1: Keeping the peak temperature below 241°C may reduce the number and size of BGA and QFN voids. Note 2: Refer to component and board supplier data for thermal properties at elevated temperatures. Lower peak temperatures require longer TAL for improved joint cosmetics.	ALPHA CVP-390 residue is designed to remain on the board after reflow. If reflowed residue cleaning is required, Vigon A201 (in line cleaning), Vigon A 250 (Batch Cleaning) or Vigon US (Ultrasonic Cleaning) are recommended. Vigon is a registered trademark of Zestron Misprints and stencil cleaning may be done with IPA, ALPHA SM-110E, ALPHA SM-440, and Bioact™ SC-10E cleaners. Bioact is a registered trademark of Petroferm.









General Reflow Profile Guidelines				
Parameter	Guideline	Additional Information		
Atmosphere	Air or N2			
SAC305, SAC405,	217 -225°C			
SACX Plus™ 0807	Melting Range			
SACX Plus™ 0307	217 - 227°C			
	Melting Range			
Setting Zone*	Optimal Dwell Period	Extended window		
40°C to 225°C	2:30 to 4:30 min.	< 5:00 min.		
170°C to 225°C	0:30 to 2:00 min	< 2:30 min.		
120°C to 225°C	1:25 to 3:00 min.	< 3:30 min.		
TAL (217 - 225°C)	45 - 90 sec.	Not Recommended		
Peak temperature	235 - 245°C	Compatible with most common surface finishes. (Entek HT, Entek OM, Alpha Star, ENIG, SACX HASL)		
Joint cool down rate from 170°C	1 - 6°C/second	Recommended to prevent surface cracking issues.		

^{*} Above recommendations are for SAC305. For alternative alloys, please follow the liquidus temperature of the respective alloy.