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Engineering Manual HF212 Solder Paste

Suitable for use with:

Standard SAC Alloys High Reliability 90iSC Alloy Low Ag Alloys



Excellence is our Passion

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July 18, 2013



HF212: Performance Summary

- Halogen-free flux: passes IC with pretreatment IPC-TM-650 2.3.34/EN14582
- Halogen-free flux classification: ANSI/J-STD-004 Rev. B for a type ROL0 classification
- Suitable for fine pitch, high speed printing up to 150mm/s (6"/s)
- Enclosed head compatible*
- Optimized for long soak reflow profiles
- Improved fine pitch coalescence
- Excellent humidity resistance
- Excellent solderability on challenging surface finishes, including CuNiZn
- Colorless residues for easy post-reflow inspection

*requires vacuum (v) version





Introduction HF212 Features & Benefits

Product Attribute	Process Benefit
Halogen Free	 No added halogen Measured <900ppm chlorine and bromine and <1,500ppm total by oxygen (O₂) bomb test
Halide Free	•Flux classification ROL0 in accordance to J-STD-004B
Application	 Designed for printing, pin-in-paste and enclosed head print capability Excellent wetting to a broad range of metallisations Compatible with existing halogen free solutions Suitable for medium to large board assemblies



Introduction HF212 Features & Benefits

Product Attribute	Process Benefit
Technology Printing Advantages	 Wide process window for printing and minimal slump Fine pitch capability and reduction in solder bridging Suited for high throughput production, where yield consistency on print deposits is key Abandon time of up to 4 hours; work life > 8 hours
Technology Reflow Advantages	 Optimised for long soak reflow processes Improved fine pitch coalescence Excellent humidity resistance Excellent solderability on challenging surface finishes (ENIG, Copper OSP, CuNiZn and Imm Ag)
Low Voiding	 Low void levels increases solder joint reliability New chemistries allow pursuit of class 3 void levels in accordance to IPC7095B on industry surface finishes: ENIG, Copper OSP, CuNiZn and Imm Ag Low voiding in CSP
Residues	 Clear, transparent and colourless Pin testable



Operating Parameters Print Process Window (97SCHF212DAP88.5)

0.3mm & 0.5mm round apertures (125µm stencil)



Excellent printing in the range 50 – 150mm/s

Engineering Manual HF212 Solder Paste



Abandon Time

- Process flow for Henkel standard abandon time test as shown below
- 0.5 mm CSP (280 µm apertures) deposits measured





Operating Parameters Abandon Time (25°C/50%RH) 1,2 & 4 hours



- Excellent abandon time resistance
- No knead cycle required after 2 hours abandon
- Single knead stroke required after 4 hours abandon



Abandon Time after 2hours



•Superior paste capability without under stencil wipe after 2 hours abandon •Cpk after 2 hour abandon = 4.07 (6σ (0.002ppm defect rate) Cpk >2)



Operating Parameters Abandon Time (25°C/50%RH) 72 hours



- Excellent abandon time resistance
- Only 3 knead strokes required after 72 hours abandon



Operating Parameters Abandon Time (25°C/50%RH) 72 hours

- HF212 solder pastes show exceptional abandon time resistance
- On fine pitch devices only minimal knead strokes are required after extended machine down times
- On coarser pitch deposits it is expected that the first print after abandon can in normal circumstances be perfectly acceptable for production quality



SMT connector: 1st Print after 72 hours abandon



0.5mm CSP: 4th Print after 72 hours abandon



Operating Parameters Continuous Print

- Process flow for Henkel standard continuous print test as shown below
- 0.5 mm CSP (280 µm apertures) deposits measured





Continuous Print – 8hours



•No impact on print performance after 8 hours printing



Continuous Print – 8hours



No impact on print performance after 8 hours printing
Cpk after 8 hour continuous = 4.44 (6σ (0.002ppm defect rate) Cpk >2)



Operating Parameters Slump



Figure 1 Slump test stencil, IPC-A-21

- Slump evaluation was performed in accordance with IPC-TM-650 2.4.35
- First spacing with no bridge recorded after 15mins at 150°C

Aperture	0.63 x 2.03mm	0.33 x 2.03mm
Pass mark	0.63mm	0.30mm
Initial (Room Temperature)	0.33mm	0.20mm
HF212 Result	0.33mm	0.20mm



Operating Parameters Tack Force

Test to JIS-Z-3284 test method and Malcom Tackiness Tester TK1





Reflow Process Window (Air)

- Henkel Loctite HF212 solder paste offers halogen containing reflow performance in a truly halogen free formulation
- There is no single profile that works for all applications and each process should be assessed individually, under laboratory conditions the following profiles have been found to give good results
- These process window guidelines are suitable for both DAP & AGS powder including standard SAC, high reliability 90iSC and low Ag alloys





Reflow Process Performance (Long-Hot Soak)

• Example profile for 97SCHF212DAP88.5 Reflow Testing



Engineering Manual HF212 Solder Paste



Reflow Process Performance (Long-Hot Soak)

• HF212 shows excellent coalescence onto a range of PCB and component finishes especially during long-hot profiles



Engineering Manual HF212 Solder Paste



Reflow Process Window

• HF212 Flux Medium has been optimised for excellent wetting onto difficult to solder surfaces such as CuNiZn commonly used in RF shield applications





HF212 optimised for shield wetting





Operating Parameters Solder Balling

 Solder balling performance as been assessed in accordance with an extended version of IPC-TM-650 2.4.4.3



Initial

Preferred Pass

24hrs 25°C 50% RH



Preferred Pass

Clear and colourless residues observed post-reflow



Operating Parameters Voiding

• Void performance assessed using 3 different reflow profiles



Voiding Reflow Profiles



Operating Parameters Voiding

- HF212 shows low levels of voiding over a range of profiles
- Void Percentage analysed in accordance with IPC7095B



HF212 meets IPC7095B class 3



HF212 Reliability and Specification Testing

Flux reliability

Standard	Test	Result	
	Cu Corrosion	Pass	
ANSI/J-STD-004b	Cu Mirror	Pass	
	Halogen	Pass (none detected)	
	Surface Insulation Resistance	Pass	
	Flux classification	ROL0	

HF212 J-std004b classification ROL0



HF212 Reliability and Specification Testing

SGS Report

- SGS report for HF212
- To meet halogen free requirements, Br<900ppm, Cl <900ppm, and combined <1500ppm
- Halogen Fluorine ND
- Halogen Chorine ND
- Halogen Bromine ND
- Halogen Iodine ND



Test Report	No. : CE/2013/60268	Date : 2013/06/07	Page: 2 of 4
HENKEL CORPORATION HENKEL ADHESIVES-ELEC CALIFORNIA, 92606 U.S.A.	CTRONICS MAIN OFFICE	: 14000 JAMBOREE ROAD, IR	WINE,

Test Result(s)

PART NAME No.1 : GRAY PASTE

Test Item(s)	Unit	Method	MOL	Result	
			MUL	No.1	
Halogen					
Halogen-Fluorine (F) (CAS No.: 14762-94-8)		With reference to BS EN 14582:2007. Analysis was performed by IC.	50	n.d.	
Halogen-Chlorine (CI) (CAS No.: 22537-15-1)	mg/kg		50	n.d.	
Halogen-Bromine (Br) (CAS No.: 10097-32-2)			50	n.d.	
Halogen-lodine (I) (CAS No.: 14362-44-8)			50	n.d.	

Note :

1. mg/kg = ppm; 0.1wt% = 1000ppm 2. n.d. = Not Detected 3. MDL = Method Detection Limit

HF212 has no detectable halogen and is designated as halogen free

