TECHNICAL DATA SHEET



NC PASTE FLUX

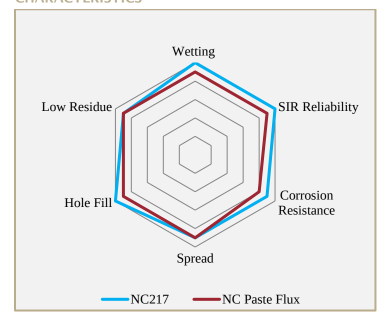
FEATURES

- Halogen/Halide-Free
- Low Voiding
- Wide Process Window
- Tin-Lead and Lead-Free Compatible
- Suitable for BGA Rework and Ball Sphere Attach
- Omplies with IPC 7711-7721 Standard

DESCRIPTION

NC Paste Flux is a no clean tacky/rework flux designed for general touch up or rework of printed circuit boards, and for BGA rework and sphere attachment. NC Paste Flux can be used for hand soldering, hot-air rework stations, convection reflow, or vapor phase soldering. Soldering residues do not require cleaning and are clear and inert. NC Paste Flux is compatible with all tin-lead and lead-free alloys. NC Paste Flux can be dispensed, brushed or stencil printed. NC Paste Flux complies with the IPC 7711-7721 standard.

CHARACTERISTICS





HANDLING & STORAGE

Parameter	Time	Temperature
Sealed Refrigerated	1 Year	0°C-12°C (32°F-
Shelf Life		55°F)
Sealed Unrefrigerated	6	< 25°C (< 77°F)
Shelf Life	Months	

NC Paste Flux has a sealed shelf life of one (1) year when stored 0°C-12°C (32°F-55°F). Do not store near fire or flame. Keep away from sunlight as it may degrade product. NC Paste Flux is shipped ready-to-use, no mixing necessary. Do not mix used and unused chemicals in the same container. Reseal any opened containers. After opening, paste flux shelf life is environment and application dependent.

APPLICATION

NC Paste Flux is ready to use directly from its container, no thinning required. NC Paste flux is typically dispensed, swabbed or brushed onto the workpiece.

PROCESS GUIDELINES

NC paste flux should be processed according to the alloy and application requirements. For application support, please contact AIM by visiting http://www.aimsolder.com/technical-support-contacts.

Document Rev NF4 Page 1 of 3

TECHNICAL DATA SHEET



CLEANING

NC Paste Flux can be cleaned using commercially available flux removers. Contact AIM for additional information.

SAFETY

Use with adequate ventilation and proper personal protective equipment. Refer to the accompanying Safety Data Sheet for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

TEST DATA SUMMARY

Name	Test Method	Results		
IPC Flux Classification	J-STD-004	ROL0		
IPC Flux Classification	J-STD-004B 3.3.1	ROL0		
Name	Test Method	Results Image		
Copper Mirror	J-STD-004B 3.4.1.1 IPC-TM-650 2.3.32	LOW	NC PASTE FLUX CONTROL	
Corrosion	J-STD-004B 3.4.1.2 IPC-TM-650 2.6.15	PASS	Before After	
Quantitative Halides	J-STD-004B 3.4.1.3 IPC-TM-650 2.3.28.1	0.0%		
Qualitative Halides, Silver Chromate	J-STD-004B 3.5.1.1 IPC-TM-650 2.3.33	PASS		
Qualitative Halides, Fluoride Spot	J-STD-004B 3.5.1.2 IPC-TM-650 2.3.35.1	No Fluoride		

Document Rev NF4 Page 2 of 3

TECHNICAL DATA SHEET



Name	Test Method	Results	Image
Surface Insulation Resistance	J-STD-004B 3.4.1.4 IPC-TM-650 2.6.3.7	All measurements on test patterns exceed 100 MΩ	13 12 11 10 E 9 E 8 8 7 6 5 4 3 0 3 2 3 Yime, day 5 6 7
Acid Value Determination	J-STD-004B 3.4.2.2 IPC-TM-650 2.3.13	161 ± 3 mgKOH/g flux Typical	
Visual	J-STD-004B 3.4.2.5	PASS	
Wetting	J-STD-005A 3.9 IPC-TM-650 2.4.45	PASS	

Document Rev NF4 Page 3 of 3

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Soldering Flux category:

Click to view products by AIM manufacturer:

Other Similar products are found below:

8351-1L 8351-125ML 8342-50G ART.AGT-088 270WR ART.AGT-089 ART.AGT-094 ART.AGT-179 CW8100 CW8400 SSS500ML 63-0000-0186 63-0000-0951 63-0000-0977 63-0000-1544 83-1000-0186 83-1000-0951 83-1097-2331 8341-10ML 835-100ML SF-01 SF-02 CW8700 FL22W SMD291SNL50T3 SMD291AX50T3 CQ2LF CQ4LF CQ4LF-0.5 CQ4LF-1.0 SMD291 SMD291150G SMD29175G SMD291AX SMD291AX10 SMD291AX250T3 SMD291NL SMD291ST2CC6 SMD291ST8CC SMD4300TF CW8100 CW8200 CW8500 FL33B 837-P 2506-N 2507-N