### TECHNICAL BULLETIN



### NihonHanda 118 Solder Paste

No-Clean, Lead-Free, ROLO & Air Reflow Capable Solder Paste

#### DESCRIPTION

118 flux is developed to pursue higher wettability and heat-resitance and allows excellent solderability at both air and N2 reflow for SAC305 and other alloys. The solder paste made from 118 flux features to avoid preheating slump. Thanks to less deformation before and after preheating, it is most adequate for high density mounting.

#### FEATURES & BENEFITS

- · Excellent wettability even at air reflow
- · High printability available with micro chip components such as QFP in 0.4r
- · Less solder bridges nor capillary balls thanks to less heat slump
- · Features high tack force such as 100gf or more at 24 hours after printing
- · Available with in-circuit test thanks to fictile flux re
- · High reliablity flux without copper plate corrosion nor migration and available non-cleaning
- · High preservation stability without quality degradation for 6 months stored at 0 to 15 deg.C

#### PRODUCT INFORMATION

Alloys:

PF305: Sn-3.0Ag-0.5Cu

Powder Size:

Type 3  $(25\sim45\mu m)$  · Type 4  $(20\sim38\mu m)$ 

Packaging Sizes:

500 gram jars

Lead Free:

Complies with RoHS Directive 2011/65/EU

NOTE: For other powder size and packaging sizes, contusct our office.

#### SAFETY

While the NihonHanda 118 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 SDS for additional safety information.

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TECHINCAL DATA				
CATEGORY	RESULTS	PROCEDURES/REMARKS		
CHEMICAL PROPERTIES				
Activity Level	ROLO	IPC J-STD-004B		
Halide Content	0,03%	JIS Z 3197_2012 8.1.4.2.1		
Fluoride Spot Test	Pass	JIS Z 3197_2012 8.1.4.2.4		
Silver Chromate Test	Pass	JIS Z 3197_2012 8.1.4.2.3		
Copper Mirror Test	Pass	JIS Z 3197_2012 8.4.2		
Copper Corrosion Test	Pass	JIS Z 3197_2012 8.4.1		
ELECTRICAL PROPERTIES		A ST FRANCISCO		
SIR: 40℃90%RH	100GΩ or more	JIS Z 3197_2012 8.5.3		
SIR: 85℃85%RH	100MΩ or more	JIS Z 3197_2012 8.5.3		
JIS Elecrto migration (1000 hours@85℃85%RH 48V)	No migration	JIS Z 3197_2012 8.5.4		
PHYSICAL PROPERTIES	作的系列表示专辑系统			
Flux Content	11,5%	JIS Z 3197_2012 8.1.2		
Viscosity	220 Pa·s (Type3, 4)	JIS Z 3284-3_2014 4.3		
Color	Clear, Colorless Flux Residue	Clear, Colorless Flux Residue		
Tack Force	100gf or more at 24 hours after printing	JIS Z 3284-3_2014 4.5		
Solder Ball	Class 1~2	JIS Z 3284-4_2014 4.2		
Spread	75%以上	JIS Z 3197_2012 8.3.1.1		
Cold/Printing Slump	No bridge for 0.3 mm space	JIS Z 3284-3_2014 4.3		
Hot Slump	No bridge for 0.3 mm space	I JIS Z 3284-3 2014 4.3		

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PROCESSING GUIDELINES				
STORAGE & HANDRING	PRINTING	REFLOW (Refer to Fig.1)	CLEANING	
1. Refrigerate to guarantee stability 0 -	Stencil: Recommend to	Reflow atmosphere:	• For the	
15°C. When stored under these condition,	use metal masks	Both air and N2 reflow	appropriate	
the shelf life of PF305-118HO-TO is 6	processed with additive	are available.	detergents for flux	
months.	or laser manufacturing.	1000ppm or less is	residues, please	
	0.1 to 0.15mm mask	recommended for	inquire to Tecnolal	
	thickness is adequate for	oxygen concentration	• Please wash out	
2. Please open the lid after the temperature	printing 0.4 to 0.5mm	for N2 reflow.	solder paste with	
of the paste completely becomes same as	pitch.	Profile:	isopropyl alcohol	
the room temperature. It usually takes one	• Squeegee: Recomend		from stencils or	
hour after taking out the product from a	to use metal squeegee.  • Printing pressure:	Please set ramp rate	squeegees.	
refrigerator. If you open the lid while the	0.1 to 0.3N/mm is	at 1 to 3 deg.C/sec. till		
paste is still cold, dew will condense on the	recommended.	preheating area.		
surface of the solder paste and it will cause	Printing speed: 20 to	Recommend 150 to		
the quality deterioration.	80mm/sec is	190 deg.C for 60 to		
	recommended.	150 seconds for		
3. Paste can be stored for 2 weeks at room	• Plate releasing speed:	preheating.		
temperature up to 25°C (77°F) prior to use.	0.1 to 5mm/sec is	Inappropriate	5.2	
	recommended.	preheating conditions		
		may cause insufficient		
Please avoid the intentional warming as		soldering.		
much as possible. In case you force to warm		Please take 30 to 90		
the paste, please be careful enough not to		seconds at 220 deg.C		
raise the temperature too high. If it is above the room temperature, it causes inferior		or more. If you can		
quality.		take longer time, it		
quanty.		would be more		
		recommended in		
5. The viscosity of solder paste changes		terms of avoiding void		
according to the temperature. The higher		occurrence.		
the temperature is, the lower becomes the		• Peak temperature is		
viscosity. So please use the paste under the		recommended for 230		
specific condition of temperature.		to 260 deg.C.		
Meanwhile, please be careful that the paste		Higher temperature is		
absorbs moisture and becomes likely to deteriorate when the humidity is high. As for		generally		
usage circumstances, we recommend		recommended as far		
conditions of 25±3°C and humidity of 70%	B 1 5 5	as surrounding		
RH or lower.		components can be		
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		Cridarea.		