

Product Outline

Properties

Curing Condition/ Strength

Continuous Dispensability

Fine Dispensability

Temp.-Viscosity/- TI Curve

Biased Humidity Test

Heat Slump Property

Available Syringe

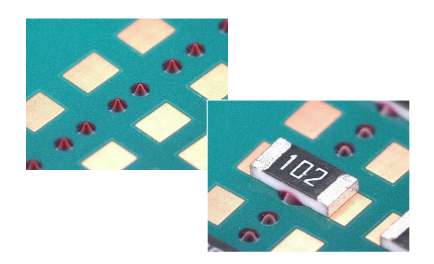
Handling Guide



Surface Mount Adhesive for Dispensing

JU-110-3

Product Information





This Product Information contains product performance assessed strictly according to our own test procedures and are not the guaranteed results at end-users. Please conduct thorough process optimization before mass production application.





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- Dispense application adhesive to hold down surface mount devices prior to soldering
- Advanced storage stability
- Stable dispense shape during continuous use
- Fine pattern dispensing for components such as 0402(1005) chips
- Superior heat slump resistance allows it to retain its height during the curing process















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Properties – Before Curing

Purpose			Dispense Application	
Product Name			JU-110-3	
Property Condition / Note / [unit]		Performance		
	Composition	-	Epoxy resin	
	Appearance/ Color	Visual observation	Paste, red	
	Specific Gravity	25°C, pycnometer	1.25	
Before	Viscosity	Cone-Plate Viscometer: 20 °C 10rpm for 2 min. [Pa·s]	60±10	
Curing	Non-volatile Content	105 °C,180 minutes [%]	>99.0	
	Shelf Life	Refrigerated (10 °C)	6 months	
		25 °C	1 month	
	Copper Plate Corrosion	40 °C, 95%RH, after 240 hours	No anomalies	

Above results are measured performances in a lab setting and are not guaranteed performance.









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Properties – After Curing

Purpose			Dispense Application
Product Name			JU-110-3
Property Condition/ Note/ [unit]			Performance
	Appearance/ Color	Visual observation	Solid, reddish brown
After curing	Copper Plate Corrosion	40 °C,90%RH, after 240 hours*1	No anomalies
	Solder Resistance	Solder bath: SAC305, 250 °C X10sec./ 3216R*1	No anomalies
	Solvent Resistance	Soak in solvents (IPA, acetone, etc.) for 1 hour / 3216R*1	No anomalies
	Surface Insulation Resistance	Initial (out of chamber), [Ω], JIS Z 3197 comb-pattern PCB, 200 μ m flat application ²	>1.0X10 ¹⁴
		85 °C, 85%RH, after 168 hours, in chamber*2 [Ω]	>1.0X10 ⁹
		85 °C, 85%RH,after 168 hours, out of chamber*2 [Ω]	>1.0X10 ¹³
	Moisture Absorption	1 hour, in accordance with JIS K 6911 [%] ^{*3}	<1.0
	Glass Transition Temperature	DSC,10 °C /min, room temp. ~200°C, 2nd run [°C]	90

Above results are measured performance in a lab setting and are not guaranteed performance. Test samples are cured under following condition depending on the amount of application for the respective test.

*1: 130 °C X1min., *2 130 °C X10min., *3 130 °C X60min.







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< Test Method >

Print the adhesive on a glass-epoxy PCB using a $150\mu m$ thick stencil with $0.8mm\Phi$ aperture. Mount 3216 chip resistors and cure the adhesive. Let the board cool down to room temperature and measure the adhesion strength using a bond tester.

< Test Condition and Equipment >

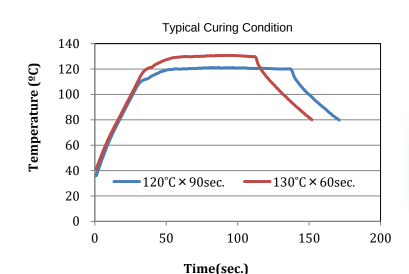
Test Equipment: Multi-purpose bond tester 4000Plus (Nordson DAGE)

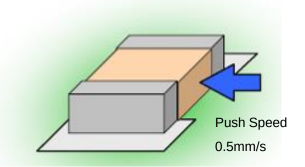
Test Condition: Push strength test, push speed 0.5mm/ sec., room temperature

PCB: FR-4 grade glass-epoxy PCB

Heat Source: Reflow simulator, SMT SCOPE SK-5000 (Sanyo-Seiko)

Sample Size: 32 chips per curing condition











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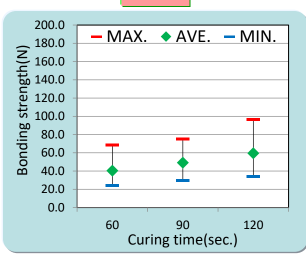
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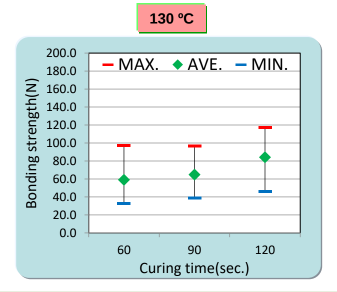
Curing Condition/ Strength

Curing Te	emp. (°C)) 120		130			
Curing Ti	me (sec.)	60	90	120	60	90	120
Bond Strength (N)	Ave.	40.4	49.1	59.5	59.1	64.9	84.2
	Max.	68.7	75.0	96.6	97.2	96.8	117.1
	Min.	24.3	29.8	34.0	32.9	38.9	45.8

[Unit: N]

120 °C





Recommended curing condition is 120 °C for 90 seconds or longer and 130 °C for 60 seconds or longer.









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Continuous Dispensability

<Test Method>

Equipment: DIGITAL MICROSCOPE VHX-600(KEYENCE)

Evaluation Method: Measure the diameter and height of 5 dispensed adhesive dots using a digital

microscope at the beginning and every 2500 shots on the PCB. Take their average

and plot in the graph.

<Test Equipment>

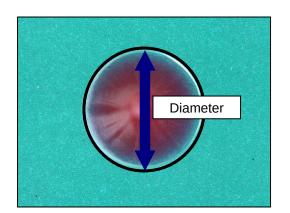
Dispenser: 350PC,ML-808FX com-CE(Air-pulse, Musashi Engineering)

Temp. Control Unit: ProcessMate 6500 (Nordson EFD)

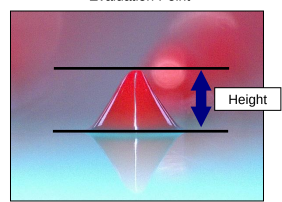
Test PCB: FR-4, glass epoxy board

Syringe: PSY 30E (Musashi Engineering)

Nozzle: 22G single (needle length 15mm, nozzle inner 0.41mmΦ)



<Evaluation Point>









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Continuous Dispensability: 22G Single Nozzle

<Equipment>

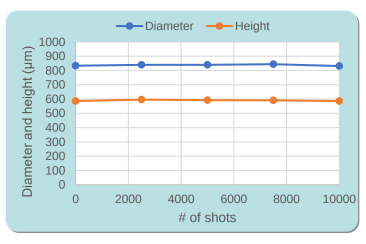
Nozzle: 22G single (needle length

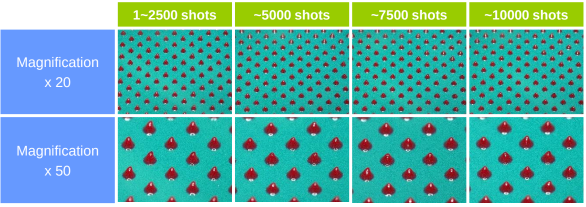
15mm, nozzle inner 0.41mmΦ)

Dispense pressure: 350kPa
Dispense time: 100msec
Clearance height: 250µm
Syringe temp.: 25 °C

Dispensing pitch: 1.6mm for both X and Y axis

(2500 dots per test board)





JU-110-3 maintained stable shape throughout the continuous dispensing test.







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Fine Dispensability: for 0402(1005) chip

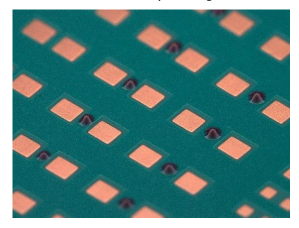
<Equipment>

Chip: 0402(1005) resistor (1.0mm x 0.5mm)

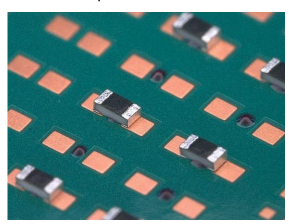
Nozzle: Φ 0.30m precise nozzle (tapered, nozzle inner 0.30mmΦ)

Dispense pressure: 100kPa Dispense time: 80msec Clearance height: 150µm Syringe temp.: 30 °C

<After Dispensing>



<After Chip mounted and Cured>



JU-110-3 is capable to dispense micro-patterns and shall be applicable even for 0603 chip component.







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Temperature-Viscosity and Temperature-Ti Value

<Test Method>

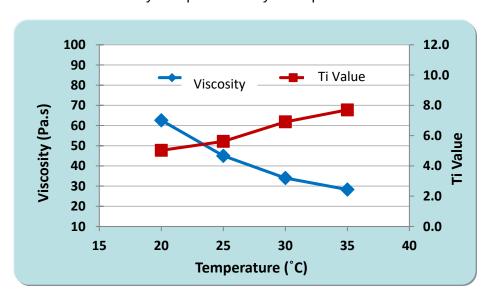
Measure the viscosity and Ti value at each test condition.

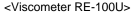
<Condition>

Equipment: Cone-rotor viscometer RE-100U (Tohki Sangyo) Test Condition: 10rpm for 2 minutes and 1 rpm for 2 minutes

Cone rotor: 3º X R7.7(CORD-7)

Ti Value = viscosity at 1rpm/ viscosity at 10rpm







Temp. (°C)	Viscosity (Pa.s)	Ti value
20	62.6	5.0
25	45.0	5.6
30	34.0	6.9
35	28.3	7.7



When temperature is increased, viscosity of JU-110-3 will be reduced but Ti value will increase.





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Biased Humidity Test

<Test Method>

Measure the surface insulation resistance in a consistent temperature/humidity chamber while applying bias voltage.

<Test Condition>

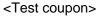
Test PCB: Comb-pattern board defined by JIS Z 3197
Application: Print with squeegee covering the comb patterns

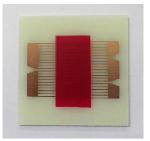
Thickness: 200µm

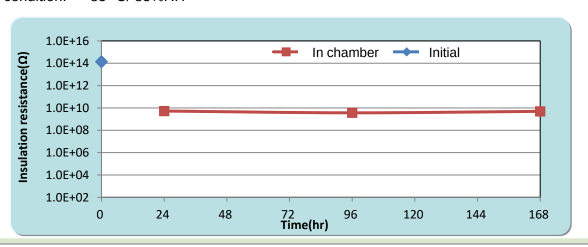
Curing Condition: 130°C x 10minutes

Test duration: 168hrs Bias voltage: 50V Measurement voltage: 100V

Chamber condition: 85 °C/85%RH







JU-110-3 showed good surface insulation resistance.





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<Test Method>

Measure the diameter of dispensed adhesive before and after curing.

<Measurement Condition>

Test PCB: FR-4 grade glass epoxy board

Heat source: SMT SCOPE SK-5000(Sanyo-Seiko)

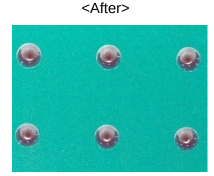
Curing condition: 130°Cx 1 minute

Measurement device: DIGITAL MICROSCOPE VHX-600(KEYENCE)

<Evaluation Result>

Sample	Diameter before (mm)	Diameter after (mm)	Change rate (%)
1	758	798	5.3
2	766	799	4.4
3	756	772	2.2
4	745	765	2.6
5	769	797	3.6
6	756	774	2.4
Ave.	758	784	3.4

<Before>



When JU-110-3 was dispensed with a 0.75mm diameter and cured at 130°C for 1 minute, the diameter changed approximately 3.4%. It has good heat slump resistance.









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JU-110-3 is available in a variety of syringes/ containers as shown below.















Available Syringes

Name and capacity of the syringe numbers 1 to 9 from the previous page are as shown in the Table below.

No	Name of Syringe/ Maker	Capacity (ml)
1	EFD5(S1) / Nordson EFD	5
2	EFD10(S1) / Nordson EFD	10
3	EFD30(S1) / Nordson EFD	30
4	PS 05S / Iwashita Engineering	5
5	PS 10S / Iwashita Engineering	10
6	PS 30S / Iwashita Engineering	30
7	PSY 5E / Musashi Engineering	5
8	PSY 10E / Musashi Engineering	10
9	PSY 30E / Musashi Engineering	30

Please contact your KOKI sales representatives for details and availability of any other type of syringes not listed herein.

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1. Recommended dispensing condition

(1) Nozzle temperature: 30~33°C

(2) Syringe temperature: 28~35°C

(3) Ambient condition:

Temperature: 22~27°CHumidity: 40~60%RH

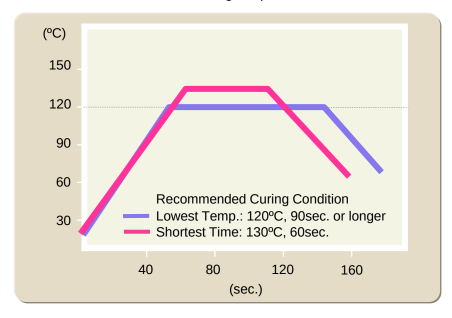
2. Recommended curing condition:

- 120 °C x ≥ 90sec.
- 130 °C x ≥ 60sec
- 150 °C x ≥ 45sec.

3. Shelf life: 6 months (0~10°C)

1 month (25°C)

Recommended Curing Profile: Lower limit of curing temperature and time





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4. Caution

- (1) This product shall be refrigerated (0~10°C)
- (2) Bring back to room temperature before placing in the dispenser.In general, a 30 ml syringe will be back to room temperature in 60 minutes.Rapidly heating the product in the syringe will cause the adhesive to expand and cause unstable performance.
- (3) To store an opened adhesive to use later:

Adhesive may be stored for use later, subject to a proper storage.

- 1. Put back the tip and end cap firmly
- 2. Store the adhesive in a refrigerator maintained at 10°C or below.
- 3. Use the adhesive within 5 days from when it was originally opened.

Syringe temperature may exceed 35°C during the continuous use depending on the equipment. If syringe temperature exceeded 35°C, the adhesive cannot be used later.

(4) Refer to the product's SDS for other guidance.

* How to interpret lot number

