# TECHNICAL INFORMATION

# Super Low Void Solder Paste SE/SS/SSA58-M956-2

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Revised:

Product Name: SE/SS/SSA58-M956-2

# 1. FEATURES

- 1) Ensures outstanding continual printability to fine pitch (0.5mm/20mil) at even super fine pitch (0.4mm/16mil) application.
- 2) Carefully selected thixotropic materials ensure excellent slump resistance and significantly reduce occurrence of bridging and solder beading.
- 3) Assures joining strength due to sound fillet formation with excellent wettability.
- 4) Reduces the occurrence of void significantly thanks to carefully selected flux formation system based on thorough research and development.

# 2. SPECIFICATIONS

### 1) Alloy

Ι.	Alloy					
	Item	Unit	SE58-M956-2	SS58-M956-2	SSA58-M956-2	Remarks
	Composition	%	Sn63, Pb37	Sn62, Pb36, Ag2	Sn62.6, Pb36.8, Ag0.4, Sb0.2	JIS E grade
	Shape			Microscope×50		
	Particle size	μ <b>m</b>				

### 2) Flux

٠,	IIUA						
	Halogen content		Halogen content		%	0.0	Potentiometer
	Initial value			> 1 × 10 <sup>12</sup>	JIS comb type		
	SIR*1 After humidification	After humidification		> 1 × 10 <sup>11</sup>	electrode type II		
	Aqu r	eous solution esistivity* <sup>2</sup>	Ωcm	> 1 × 10 <sup>4</sup>	Conductivity		
	Flux type		-	ROL0	ANSI/J-STD-004		

### 3) Solder paste

/ <u> </u>			
Flux content	%	10.0	By weight
Viscosity*3	Pa.S	200 ± 10%	Malcom PCU-205
Copper plate corrosion*4		Passed	
Solder spread factor	%	> 90	Copper plate
Tack time	hour	> 36	Malcom FG-1
Shelf life	month	6	Below 10°C
Optional powder	μm	20-38 Product code 58	

- 2. Aqueous solution resistivity ...... In accordance with MIL specifications.
- 3. Viscosity ...... Malcom spiral type viscometer, PCU-205 at 25°C 10rpm
- 4. Copper plate corrosion ...... In accordance with JIS

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# 3. VISCOSITY VARIATION IN CONTINUAL PRINTING

# Test method

Observe the viscosity change after conducting continuous rolling on the stencil without apertures.

# Measuring condition

Printer: Printer with rolling functionStencil: Stencil without apertures

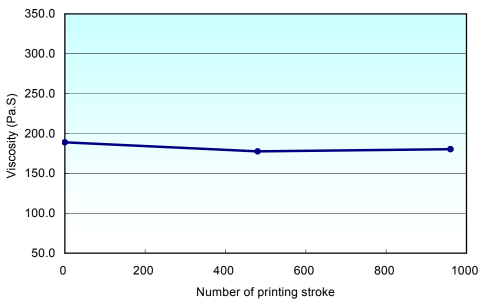
Squeegee: Metal
Squeegee angle: 60°
Squeegee travel speed: 40mm/sec
Squeegee stroke: 300mm
Squeegee cycle: 30sec/stroke

Printing ambit: 22.0-25.0°C (30-50% RH)
Measuring viscosity condition: Malcom CPU-205, 10rpm

# Result / SE48-M956-2

Time passage	Initial	4 H	8 H
Number of squeegee stroke	Initial	480	960
Viscosity (Pa.S)	189.0	177.7	180.3





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# 4. PRINTABILITY

# Test method

Observe the state of solder paste printed based on following condition

# **Printing condition**

Stencil thickness: 0.12mm (laser cut)Printer: YAMAHA YVP-Xg

Squeegee type: Metal

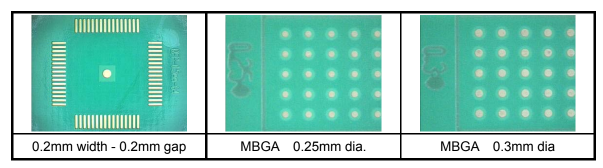
Squeegee travel speed: 40mm/sec Squeegee angle:60°

Squeegee separating speed: 10mm/sec

The number of printing:
Printing ambit:
10 pcs. on continuous basis
25.5-26.0°C (50-60%RH)

Solder paste condition: Initial and the one after 100 strokes of rolling

# PCB pad pattern



# Printing test result / Paste separation condition out of stencil aperture

Time	Number of	Number of 0.2mm width - 0.2mm gap		MBGA		
passage	printing	Vertical	Parallel	0.25mm dia.	0.3mm dia.	
	1	Very good	Very good	Very good	Very good	
Initial	5	Very good	Very good	Very good	Very good	
	10	Very good	Very good	Very good	Very good	
	1	Very good	Very good	Very good	Very good	
After 200 strokes	5	Very good	Very good	Very good	Very good	
	10	Very good	Very good	Very good	Very good	

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# Solder paste after continuous printing

Model: **SE58-M956-2** / Initial

No. of	0.20W	- 0.20G	CS	P
printing	Parallel direction	Vertical direction	0.25mm dia.	0.3mm dia.
1 <sup>st</sup>				
5th				
10th				

Number of clogging in the aperture of CSP pad, and the number of smearing after printing with the aperture sized 1mm width and 0.15 gap between pads.

	No. of stencil apertures clogged						
No.	0.25CSP	0.3CSP	1W 0.15G				
1	0	0	0				
2	0	0	0				
3	0	0	0				
4	0	0	0				
5	0	0	0				
6	0	0	0				
7	0	0	0				
8	0	0	0				
9	0	0	0				
10	0	0	0				

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# Solder paste after continuous printing

Model: SE58-M956-2 / Printing after 200 strokes of printing

No. of	0.20W	- 0.20G			C	SP		
printing			0.	.25mm d	ia.	0.3mm dia.		a.
1 <sup>st</sup>					8		8	666
5th			9 00 2	0	0			
10th			9 % 0	8			6	

Nmber of clogging in the aperture of CSP pad, and the number of smearing after printing with the aperture sized 1mm width and 0.15 gap between pads.

	No. of stencil apertures clogged						
No.	0.25CSP	0.3CSP	1W 0.15G				
201	0	0	0				
202	0	0	0				
203	0	0	0				
204	0	0	0				
205	0	0	0				
206	0	0	0				
207	0	0	0				
208	0	0	0				
209	0	0	0				
210	0	0	0				

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# 5. TACKINESS

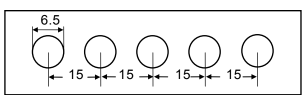
### · Test method

Print the solder paste on AN alumina plate with a 0.2mm thick stencil that has five 6.5mm dia. holes, to obtain the test piece.

Press the flat tip cylindrical probe of the Malcom Solder Checker FG-1 onto the printed solder paste with a pressure of 50gs for 0.2mm sec. and pull it back up at the speed of 10mm/sec. to measure the maximum tensile strength needed to separate the probe from the paste.

Evaluate tackiness of the solder paste from the obtained tack force and time after printing.

\*Ambient condition: 25°C 50±10%RH.



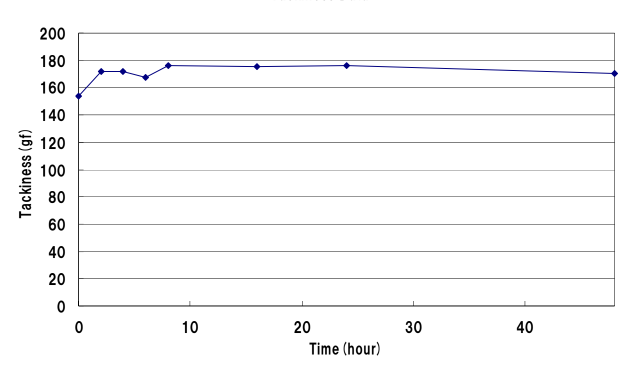
\*Unit: mm

Stencil used

	Time (hour)								
Product	0	2	4	6	8	16	24	36	48
SSA48-M956-2	154	172	172	167	176	176	176	176	171

Unit: (gf) Average of n = 5

# **Tackiness Data**



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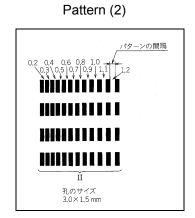
Product Name: SE/SS/SSA58-M956-2

# 6. SLUMP

### Test method

Using 0.2mm thick stainless steel stencil with two patterns of apertures, (1)3.0mm×0.7mm, (2)3.0mm×1.5mm arranged as grids with the spacing between the apertures varying from 0.2mm to 1.2mm in steps of 0.1mm, print the solder paste on 1.6mm thick copper clad laminate plate to obtain test pieces.

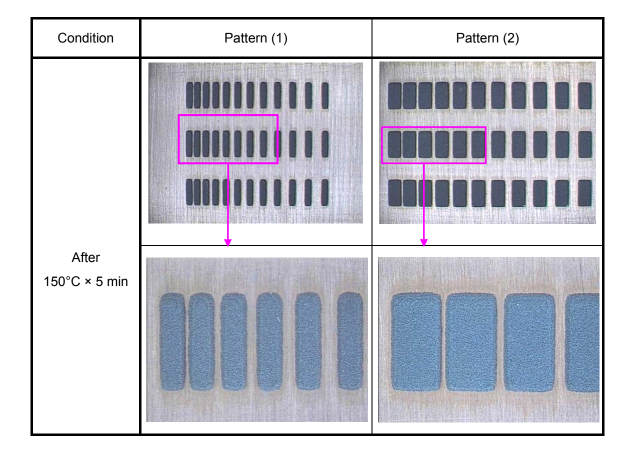
- (1) Observe the slump behavior after leaving the test pieces at room temperature for 1 hour.
- (2) Observe the minimum spacing across which the paste has not merged after storing the test pieces at room temperature for 1 hour, and heating it for 5 minutes at 150°C in the thermostatic oven.



### Test result

Condition	Pattern (1)	Pattern (2)	
After printing 0.2mm Pass		0.2mm Pass	
5min. after at 150°C	0.2mm Pass	0.2mm Pass	

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# 7. VOID

# **Condition**

PCB: Koki test boardSP-RTP-003Ver2 (OSP)

Stencil:  $120\mu m$  / manual printing

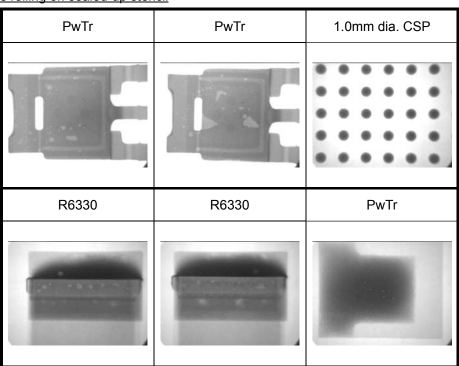
Reflow: Koki convection type oven (Saddle type profile in air)

# SE58-M956-2

# <u>Initial</u>

PwTr	PwTr	1.0mm dia. CSP			
R6330	R6330	PwTr			

After 8 hours rolling on sealed-up stencil



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# Conventional paste (SE58-M954-2)

# <u>Initial</u>

PwTr	PwTr	1.0mm dia. CSP			
R6330	R6330	PwTr			

# After 8 hours rolling on sealed-up stencil

PwTr	PwTr	1.0mm dia.CSP				
R6330	R6330	PwTr				

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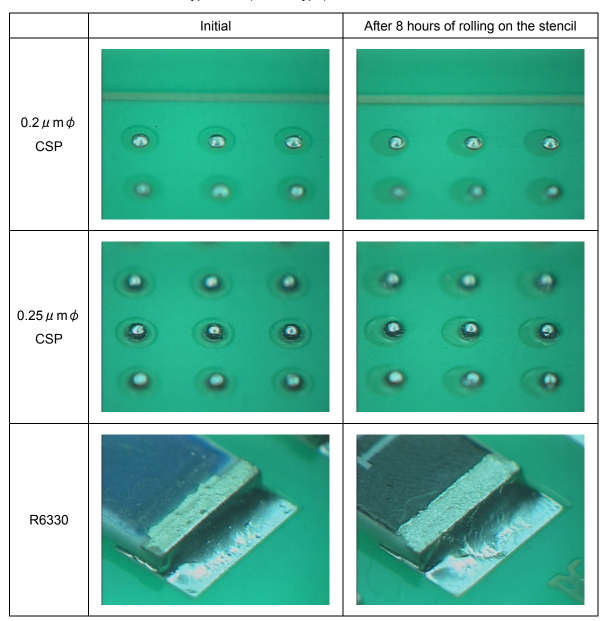
# 8. WETTABILITY

# Condition

PCB: Koki test boardSP-RTP-003Ver2 (OSP)

Stencil:

 $120\mu m$  / manual printing Koki convection type oven (Saddle type) Reflow:

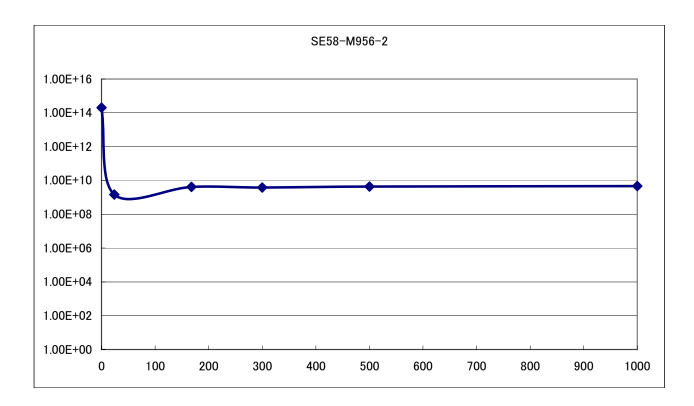


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# 9. Electro-migration

Prepare IPC-B-25B comb pattern and using a stencil of 0.1mm in thickness, print the solder paste on to the copper clad pattern (*where is to be overlapped by the contact surface of "*PCB-to-stencil plate*"*). Then, heat the PCB through reflow process (hot air method) under the condition of [preheating 160°C x 50secs and temperature above 220°C x 30sec. (peak temp: 235°C)] and use it as a test piece. Put the test pieces in the thermo-hygrostat, which is controlled at 85 +/- 2°C, 85 +/- 2% RH and apply DC50V to the test pieces. Measure the values of surface insulation resistance after 24.168.300.500hrs (initial) and1000hrs (final). This measurement shall be done at the inside of the thermo-hygrostat, and measuring voltage at the time should be 50V. After 1000hrs later, take the test pieces out of the bath, and observe occurrence of electro-migration



### Value of insulation resistance $(\Omega)$

Time(hrs)	0	24	168	300	500	1000
Ave.(ohm)	2.03E+14	1.47E+09	4.17E+09	3.83E+09	4.33E+09	4.67E+09

No evidence of electro-migration

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# 10. USE OF KOKI SOLDER PASTE

In order to make the paste use of KOKI SOLDER PASTE, please refer to the following guideline carefully before use.

### 1. Preparation for printing

### 1) Temperature

After taking a solder paste out of the refrigerator, in which the temperature is controlled to be below 10°C, wait the paste temperature come back to a room temperature

\*Caution: Do not open the jar while it is cold, or it causes condensation of moisture on the paste, and could be a cause of poor performance, such as increase of viscosity, solder balling and etc.

Do not heat the paste.

### 2) Stirring

By using a stainless steel or chemically resistive plastic spatula, stir up the paste before use.

It is recommended to stir it for at least 1~2 min. to obtain uniform and stable viscosity.

\*Caution: When an automatic stirring equipment is used, do not stir the paste longer than 4 min.

### 2. Printing

### 1) Recommended printing parameters

# (1) Squeegee

1. Kind Flat

2. Material Rubber or metal blade

3. Angle 60~70° (rubber) or metal blade

4. Pressure Lowest.

5. Squeegee speed 10~40mm/sec.

### (2) Stencil

1. Thickness 200~120μm for 0.65~0.4mm pitch pattern

2. Snap-off distance 0~0.5mm

- \*Although on-contact (0mm snap-off) is normally recommendable for fine pitch printing, if a printing equipment is not provided with a stencil separation speed control system, proper snap-off distance shall be provided to ensure smooth and gradual separation of the stencil from the substrate for good solder paste deposits.
- 3. Fixing method o substrate: It is recommended to have a fixture or vacuum system to hold the substrate in position during printing to prevent movement of PC board and to have a good separation from the stencil.
- 4. It is strongly recommended to set stencil separation speed as slow as possible

# (3) Ambiance

1. Temperature  $25 \pm 5$ °C 2. Humidity 40~60%RH

3. Wind Wind badly affects stencil life and tack performance of solder pastes.

\*Caution: When local air conditioner is equipped, make sure it is not enhancing drying out of solder

paste.

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### (4) Printing

1. Initial quantity of solder paste to put on the stencil shall be decided according to the size of the stencil (PC board).

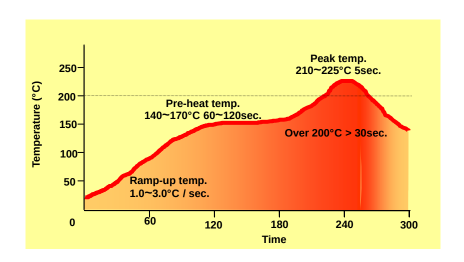
Ex. Size of PC board. A5 - approx. 200gs

B5 - 300gs A4 - 400gs

\*In order to ensure good rolling of the paste across the stencil and easy separation from squeegees, a certain amount of solder paste must be required through out the printing process.

- 2. Add the paste to replenish only the consumed amount.
  - \*Minimize the amount of paste left on the stencil as the degradation gets accelerated once it is processed on the stencil.
- 3. Every after certain times of continuous printing, thoroughly clean the bottom side or both the top and bottom side of the stencil.
- 4. Clean both the top and bottom side of the stencil before every break.
- 5. Do not return the used paste into the original jar to prevent mixture and contamination of the fresh paste, but put it in a separate container for reuse, if necessary.

# 3. Reflowing



### 4. Storage

Store in a refrigerator at 10°C. DO NOT FREEZE!

# 5. Shelf life

1) 5 ~ 10°C
2) At 20°C
3) At 30°C
6 months from manufacturing date
1 month from manufacturing date
2 t month from manufacturing date

<sup>\*</sup> Manufacturing date can be obtained from the lot number

