

# Hi-performance **Lead Free Solder Paste**

## S3X58-M406 series

### ■ Features

- 1) Ensures **OUTSTANDING** continual **PRINTABILITY** with super fine pitch (0.4mm/16mil) and CSP (>0.25mm dia.) applications and long stencil idle time.
- 2) **PERFECT MELTING** and wetting at super fine pitch (<0.4mm pitch) and micro components (<0.25mm dia CSP, 0603 chip).
- 3) Specially formulated flux chemistry ensures extremely **LOW VOIDING** with CSPs and broad contact area components.
- 4) **POWERFUL WETTING** with various metals, such as Alloy42 and Nickel.

### ■ Specifications

Application		Printing - Stencil		
Product		S3X58-M406L	S3X58-M406	S3X58-M406H
Alloy	Composition (%)	Sn96.5, Ag3.0, Cu0.5		
	Melting point (°C)	217 - 218		
	Shape	Spherical		
	Particle size (µm)	20 - 38		
Flux	Halide content (%)	0.0		
	Surface insulation resistance *1	Initial value (Ω)		
		After humidification (Ω)		
	Aqueous solution resistivity*2 (Ω cm)		> 5 × 10 <sup>4</sup>	
Flux type		ROL0		
Product	Flux content (%)	11.5	11.5	11.5
	Viscosity*3 (Ps.S)	170	210	230
	Copper plate corrosion*4	Passed		
	Solder spread factor (%)	> 85		
	Tack time	> 72 hours		
	Shelf life (below 10°C)	6 months		
	Other alloy options	<b>TS58-</b> : SnAg3.5 <b>SX58-</b> : SnAg3.5Cu0.7 <b>SXA58-</b> : SnAg3.5Cu0.5Sb0.2		

1. SIR .....40°C×90%RH×96Hr

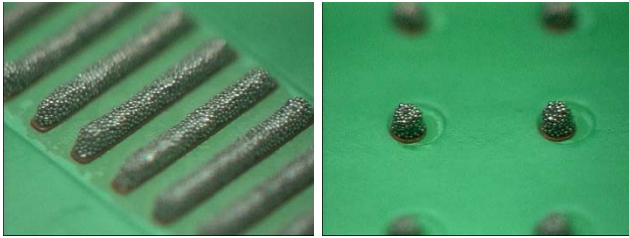
2. Aqueous solution resistivity.....In accordance with MIL specifications.

3. Viscosity.....Malcom spiral type viscometer, PCU-205 at 25°C 10rpm

4. Copper plate corrosion.....In accordance with JIS.

### Printability

(Continual printing at 50mm/sec. stencil 130µm laser cut)

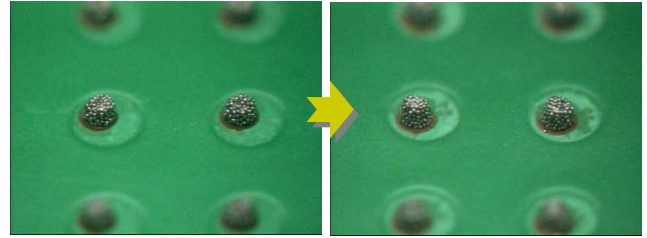


0.4mm pitch  
(10th print; parallel)

0.25 mm diameter  
(10th print; CSP pattern)

### Intermittent printability

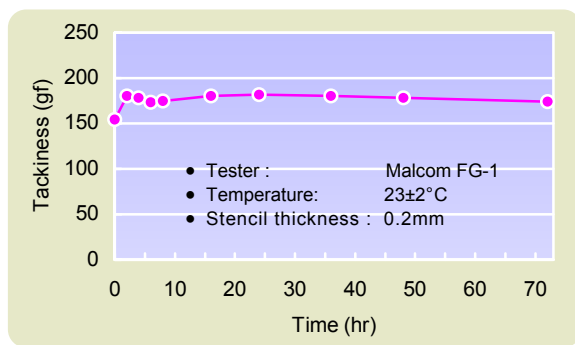
(0.25mm diameter CSP pattern)



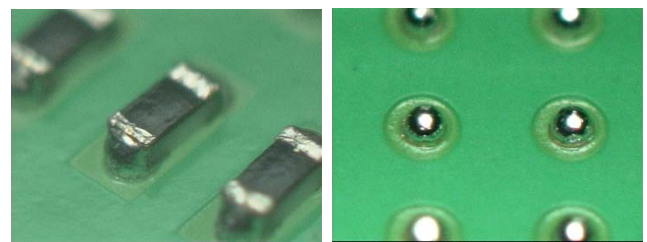
Initial print

1st print after 30min. idle time

### Tack time



### Super fine pattern solderability

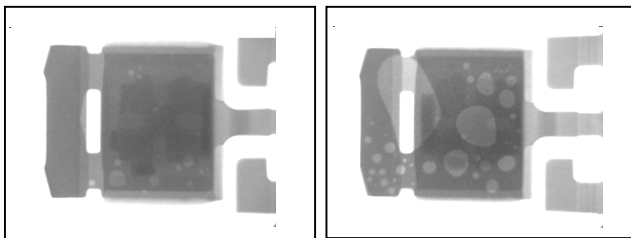


0603 chip (100Sn)

0.25 mm dia. CSP pad

### Voiding

(6330 resistor, power transistor ; reflowed in air)

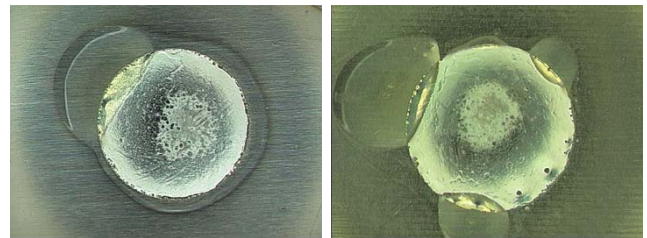


S3X58-M406

Conventional solder paste

### Solder spreading

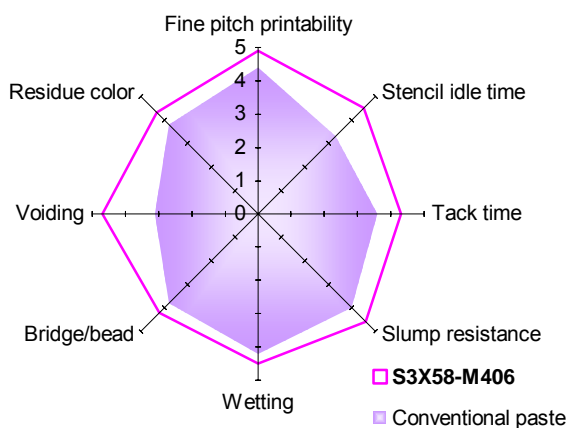
(Hot plate-150°C×60sec.+Solder bath 240±2°C for 5sec.)



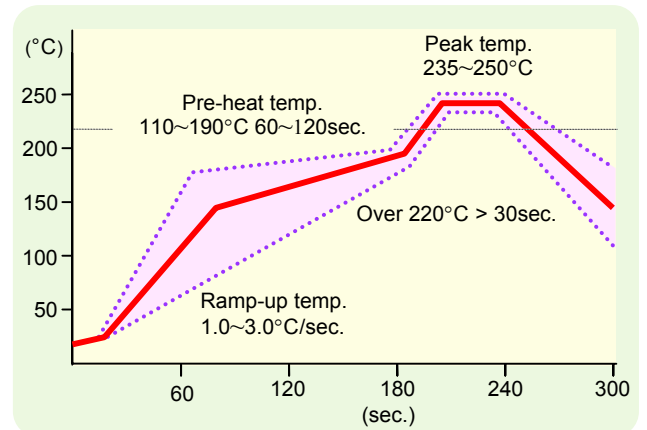
Alloy 42

Nickel

### Features comparison (0: Bad → 5: Good)



### Recommended reflow profile



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