

## No-Clean High Temperature Solder Paste

# PRODUCTS DATA FORMOSA No Clean Solder Paste Madal, SH 10882

Model: SH-10882

### **Specification:**

NO	Item	Specification	Standard	
1	Appearance	Gray paste, No foreign, No Stiff		
2	Alloy	Sn10/Pb88/Ag2	JIS-Z-3282	
3	Melting Point	268-290°C	DSC	
4	Particle Size	(Type 3) +45μm 1% large, -20μm 10% less	IPC-TM-650, 2.2.14	
		(Type 4) +38μm 1% large, -20μm 10% less		
5	Powder Shape	Sphere		
6	Flux Content	$9.5 \pm 0.5$ wt%	JIS-Z-3197, 6.1	
7	Halide Content	$0.05 \pm 0.02$ wt% (in flux)	JIS-Z-3197, 6.5	
8	Viscosity	200 ± 30 Pa.s (25±1°C, 10rmp,Malcom)	JIS-Z-3284, Annex 6	
9	Flux Type	ROL0	J-STD-004	

### Physical Properties & Reliability Data

No	Test Item	Test Result	Test Method		
1	Copper Plate Corrosion Test	PASS	JIS-Z-3197, 6.6.1		
2	Spread Test	90% up	JIS-Z-3197, 6.10		
3	Silver Chromate Test	PASS	IPC-TM-650, 2.6.33		
4	Copper Mirror Test	PASS	IPC-TM-650, 2.6.32		
5	Fluorides By Spot Test	PASS	IPC-TM-650, 2.3.35.1		
6	S.I.R Test	1×10 <sup>9</sup> up	JIS-Z-3284. Annex 3		
7	Electro Migration Test •	$1\times10^{12}$ up Pass	JIS-Z-3284. Annex 14		
8	Viscosity Test(25°C,10rmp)	$200 \pm 30 \text{ Pa.s}$	JIS-Z-3284. Annex 6		
9	Tack Test (KN/m <sup>2</sup> )	128(8hr)	JIS-Z-3284. Annex 9		
10	Slump Test	Less than 0.3 mm	JIS-Z-3284. Annex 8		
11	Solder Ball Test	PASS	JIS-Z-3284. Annex 11		

▲Test Conditions : 85°C , 85% RH

◆Test Conditions: 40°C, 95% RH

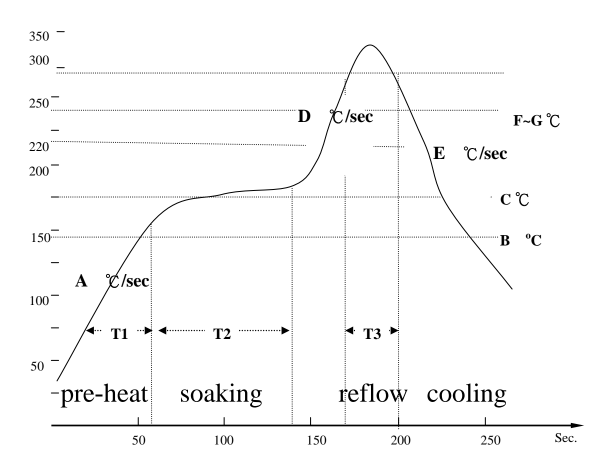


## No-Clean High Temperature Solder Paste

### **ALLOY COMPOSITION**

(Sn)	(Ag)	(Pb)	(Cu)	(Zn)	(Al)	(Sb)	(Fe)	(As)	(Bi)	(Cd)
10	2	REM.	0.05	0.002	0.002	0.05	0.02	0.03	0.1	0.002
±1	±0.05		MAX	MAX	MAX	MAX	MAX	MAX	MAX	MAX

## **Temperature Profile**



A: ramp up rate during preheat: 2.0~4.0 °C/sec **B~** C: soaking temperature: 165~195 °C D: ramp up rate during reflow: 1.2~2.3 °C/sec E: ramp down rate during cooling: 1.7~2.2 °C/sec F~G: peak temperature: 320~340 ℃ 50~80 sec T1: preheat time: **T2**: dwell time during soaking: 60~120 sec T3: time above 290 oC: 40~80 sec



## No-Clean High Temperature Solder Paste

#### **Handling and Storage Instruction**

#### 1. Storage

- (1) Keep in  $0\sim10^{\circ}$ C temperature.
- (2) Expiration period: 6 months from production date .7 days storage in  $(25 \pm 2^{\circ}\text{C})$  (sealed condition)
- (3) Keep out of direct sunlight.

#### 2. Operation Manual (Sealed)

- (1) Keep solder paste in room temperature  $(25 \pm 2^{\circ}C)$  for 3~4 hours. Do not use any heater to raise temperature.
- (2) Kindly mixed averagely for 1~3 minutes according to necessity.

#### 3. Operation Manual (Opened)

- (1) At first, add 2/3 can of solder paste onto the stencil, do not add more than 1 can of which.
- (2) Add solder paste a little at a time according to production procedure.
- (3) To maintain the solder paste quality, please make sure not to storage the opened can with sealed can.
- (4) Use new opened solder paste at the beginning of the next day. Mix opened solder paste with sealed one at ratio 1:2, add a little at a time during printing.
- (5) Soon after printing, please make sure all components to be mount on printed circuit board between 4~6 hours.
- (6) Please withdraw solder paste from stencil and seal kindly if printing progress would pause for more than 1 hour.
- (7) After continuously printing for 24 hours, kindly withdraw printed solder paste and follow step (4).
- (8) It is recommended to clean both side of stencil every 4 hours manually to ensure printing quality.
- (9) Kindly keep room temperature between 22~28°C, room humidity RH 30~60% is recommended.
- (10) To clean up the defect printed board, kindly use isoprophyl alcohol or IPA.

#### **Contact Information**

#### **Headquarter and Factory:**

#### SHENMAO TECHNOLOGY INC.

#### Shenmao Micro Material Institute

No.12-1 Gongye 2<sup>nd</sup> Rd., Guanyin industrial area,

Taoyuan County 328 Taiwan, R.O.C.

Tel: 03-416-0177 Fax: 03-416-0133

Mail: sales@shenmao.com

#### Nevo GmbH

Hans-Urmiller-Ring 16

D-82515 Wolfratshausen, Deutschland

Tel: 00 49 8171 387 23 10 Fax: 00 49 8171 387 23 29

#### SHEN MAO SOLDERING TIN CO., LTD

The 2<sup>nd</sup> Ind. Area Jiumen Village Hu Men Town Dong Guan City, China

(86-769)-550-8193 Fax: (86-769)-550-4789

#### SHEN MAO SOLDER (M) SDN. BHD.

NO.7 LORONG JELAWAT LAPAN, KAWASAN PERUSAHAAN SEBERANG JAYA, SEBERANG JAYA, S.P.T. 13700,PERAI Tel: PULAU PENANG, MALAYSIA

TEL: (60-4)3995259 \cdot 3995349 FAX: (60-4)399525