

SP180-Series

SP180 Series is lead-free solder paste designed for stencil printing in surface mount process.

Application

- · Available for SMT and die attach process
- · Suitable for Screen Printing

Features

- · This product satisfy Halogen free standard
- · Little hardening change in successive printing, and consistent performance for printing
- · Excellent wetting performance and minimize of Void
- · Little slump after printing so that the reliability of Soldering is high
- · No Solder ball issue
- · Effective for Fine pitch

Information

Alloy: 42Sn57.6Bi0.4Aq, 42Sn58Bi (possible to customize)

Particle Size: Type 4 (20~38um), Type 5 (15~25um), Type 6 (5~15um)

Package: 500g, possible to customize

Properties

Spec.	Unit	Value	Measured	
Color	-	Gray	Visual	
Activity Level	-	ROL0	IPC J-STD-004B	
Specific gravity	-	8.7	-	
Thixotropic Index (TI)	-	0.4~0.7	MALCOM	
Viscosity @ 25°C	Pa.S	LV (40~80) MV (80~140) HV (140~ 230)	MALCOM(10rpm)	
Thermal Conductivity	W/mK	40	Laser Flash Diffusivity	

• Possible to change for customize (Metal content and viscosity)



Working Time						
Spec.	Unit	Value	Measured			
Open time	Hour	< 12hrs	-			
Work life	Hour	< 6hrs	-			
Shelf life	Month	6month	0-10℃			

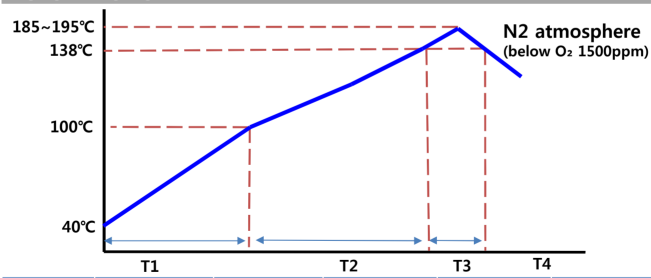
How to Use

- 1) Thaw
- Allow to reach room temperature before use(2 hours ago) without opening. Refrigerated opening can cause solder ball problem.
- Open and use after the paste reach the room temperature(20~25°C).
- 2) Mix
- Recommend manual mixing(2min ~ 3min)

 Excessive mixing can make the property change.

Spec.	RPM	Sec.
Auto Mixing(Jar)	500	15~20

Reflow Profile



Zone	T1	T2	Т3	T4	Peak Temp.
Type	Raising	Preheat 1	Soldering	Cooling	
Temp(°C)	40~100	100~138	138°C Above	138°C Below	190+/-3°C
Time(sec)	0.8~1.5°C/sec	80~100	40~90	2°C/sec	