

Anti-Tombstoning Solder Paste

Introduction

FCT Assembly offers a variety of anti-tombstoning solder pastes as an option with each of our solder paste fluxes. These solder pastes are an excellent choice to reduce the potential for tombstoning and skewing. They also provide an added benefit of reducing the potential for voiding. The anti-tombstoning solder pastes are made with a blend of solder alloys which gives the solder paste a wider melting range. This slows the melting rate allowing more time to equalize the wetting forces between solder joints.

Attributes

- Dramatic improvement in tombstoning and skewing.
- Minimizes the potential for voiding.

Solder Alloy Mixtures	Solder Powder Size Availability (IPC J-STD-005)	Melting Range (°C)
90% Sn63/Pb37 + 10% Sn62/Pb36/Ag2	Type 3 or 4	179 to 183
90% SAC305 + 10% SN100C	Type 3 or 4	217 to 227
90% Sn/Ag3.5 + 10% SN100C	Type 3	221 to 227
90% SN100C + 10% SAC305	Type 3 or 4	217 to 227

- Other sizes of solder powder are available upon request.
- The size range for the solder powder types are as follows:
 - Type 3 (25-45 μm >80%). Mesh -325/+500
 - Type 4 (20-38 μm >80%). Mesh -400/+635
 - Type 5 (15-25 μm >80%). Mesh -500/+800

Stencil Design

Our stencil partner, BlueRing Stencils can provide several design modifications which are effective at reducing the potential for tombstoning and skewing. In some cases, using a modified stencil design along with an anti-tombstoning solder paste may be required to fully resolve the issue.

Reflow Profile

Reflow profile modifications can help to reduce the potential for tombstoning but are best used along with anti-tombstoning solder pastes in order to minimize the potential for tombstoning. Addition of extra soak time may help:

- Tin-lead solder pastes - add 15-30 seconds of time between 150 and 170 °C.
- Lead-free solder pastes - add 15-30 seconds of time between 180 and 200 °C.

Other Information

Please refer to the Technical data sheet (TDS) and Safety Data Sheet (SDS) for each solder paste for additional details.