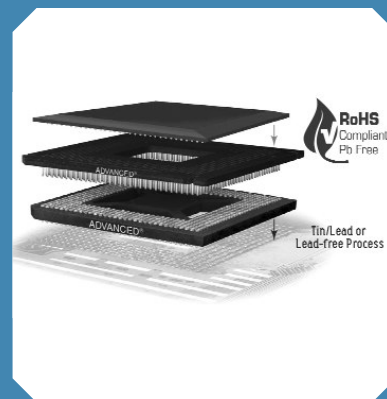


Typical Solder Process Example*

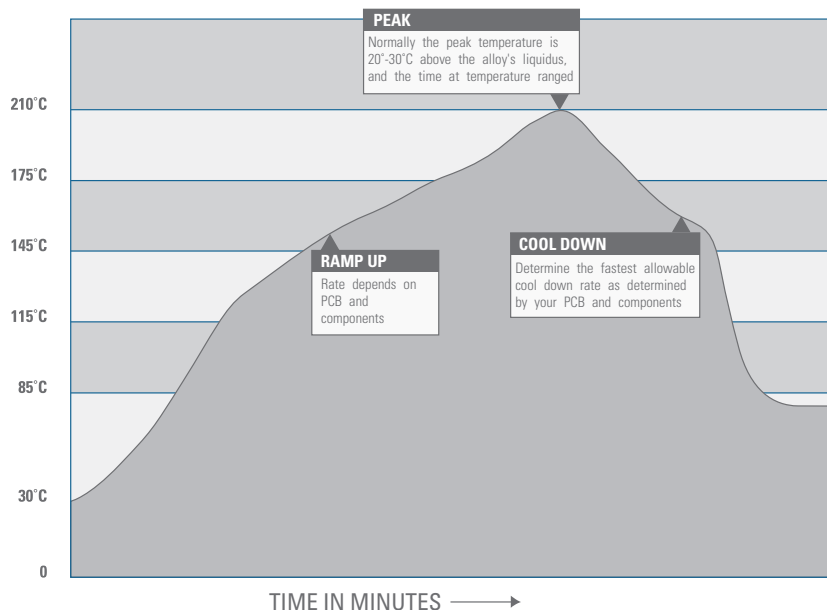
1. Solder Paste Deposition
 - Solder paste should be selected based on application requirements.
 - The recommended solder volume is 0.0016 - 0.0032 cubic inches (0.040 - 0.080 cubic mm) with a pad diameter of 0.020 - 0.028 inches (0.51 - 0.71mm).
2. Solder Reflow
 - See profile.
3. Inspection and Testing
 - Initial visual inspection for positioning of solder ball to pad along perimeter is recommended to verify reflow of balls.
 - Secondary X-Ray tests for overall continuity verification are recommended.
 - For production applications, electrical MDA (Mfg. Defects Analysis) tests are recommended.

Generic Reflow Profiles



Generic Reflow Profile

63Sn/37Pb Solder Liquidus@183°C (361°F)

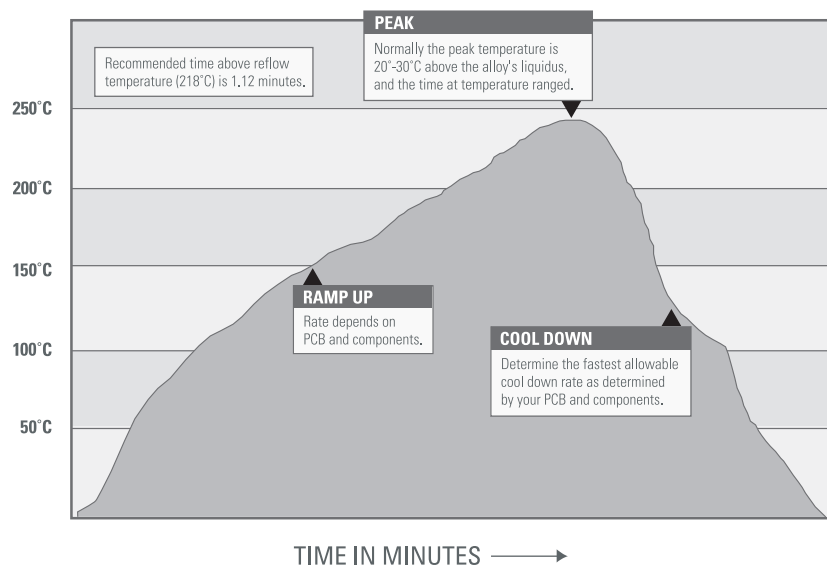


Notes:

- These typical solder process examples are presented as a guideline for use with our BGA Socketing Systems in both Tin/Lead and Lead-free Reflow Profiles.
- A Generic Lead-free Solder Reflow Profile is provided as a guideline when using our products that feature the new Sn/Ag/Cu solder balls.
- Actual solder process requirements will be determined by the customer, based on the specific application.
- Contact our customer service department for application assistance and additional information.

Generic Lead-free Reflow Profile

95.5Sn/4.0Ag/0.5Cu Liquidus@218°C (424°F)



*Solder process recommendation is presented for guidance only. Factors such as different board sizes, densities, and equipment will change actual solder process requirements. Example presented should be used as a starting point only - actual solder process specifications should be developed based on individual requirements and capabilities.

inch/(mm)

Products shown covered by patents issued and/or pending. Specifications subject to change without notice.



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