## **Recommended PCBA Alloy**

## **Sn995**

## Low-Maintenance, Low-Cost, Pb-Free Soldering Alloy

- Easy conversion from Sn100C®
- Lower dross creation rate than Sn100C®
- Lower copper erosion rate than Sn100C®
- Low-cost of ownership—no Ag
- Creates shiny, aesthetically pleasing solder joints
- Frequent solder pot analysis is not necessary
- Available in solder bar and cored wire



Contact our engineers: askus@indium.com Learn more: www.indium.com

All of Indium Corporation's solder paste and preform manufacturing facilities are IATF 16349:2016 certified. Indium Corporation is an ISO 9001:2015 registered company.

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## Recommended PCBA Alloy Indalloy® 291

- Drop-in replacement for Sn100C®
- Low dross creation rate
- Low copper erosion
- Low-cost of ownership—no Ag

 Creates shiny, aesthetically pleasing solder joints

 Available in solder bar and cored wire



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