## Why AuSn for Die-Attach?

- Flux-free high-reliability process
- Highest tensile strength of any solder
- Superior thermal conductivity
- Good joint strength
- High melting point is compatible with subsequent reflow processes
- Resistance to corrosion
- Excellent wetting properties
- Superior thermal fatigue resistance
- Resistance to oxidation
- Pb-free and RoHS compliant

Indalloy <sup>®</sup>	Composition
200	100Au (1,064°C Eutectic)
Braze B962	99.99Ag (962°C Eutectic)
193	72Ag/28Cu (780°C Eutectic)
B6851	63Ag/27Cu/10In (685/730°C)
178	82Au/18In (451/485°C)
NA	96.8Au/3.2Si (363°C Eutectic)
183	88Au/12Ge (356°C Eutectic)
270	75Au/25Sn (278/331°C)
269	78Au/22Sn (278/301°C)
271	79Au/21Sn (278/289°C)
182	80Au/20Sn (278/289°C)

### From One Engineer To Another



### Need it Quickly? Gold Preform Quick Turn Program

Indium Corporation's Gold Preform **Quick Turn** Program is designed to get parts in your hands quicker than ever.

By doing this, we decrease the time needed to get your project started and increase your production opportunities.

- Designed to deliver parts quickly and affordably
- New design, new tool, prototype quantities in 1-2 weeks
- Engineering support from design to production



Form No. 99634 B1

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

#### From One Engineer To Another<sup>®</sup>

All of Indium Corporation's solder paste and preform manufacturing facilities are IATF 16949:2016 certified. Indium Corporation is an ISO 9001:2015 registered company.

# High-Reliability Die-Attach Solutions for Laser and RF

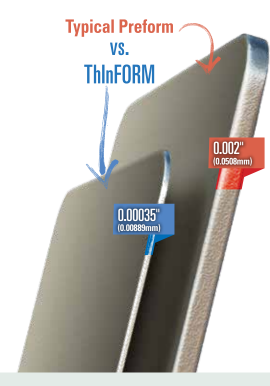
**Indium Corporation** is the leading solder and thermal innovator, and supplier for laser and optical applications.



# **High-Reliability Die-Attach Solutions for Laser and RF**

#### AuLTRA® ThInFORMS™

- Precision AuSn die-attach preforms down to 0.00035" (0.00889mm) thickness
- Improve thermal transfer and the control of solder wicking
- Reduce bondline thickness
- Reduce voiding, solder volume



## **Packaging Options**

Indium Corporation offers new automated pack solutions for a wide range of die-attach preform dimensions. New **waffle pack** technology is available for both low- and high-volume manufacturing processes. We also can create customized packaging solutions to meet your needs.

#### AuLTRA®-Fine Ribbon

- High-quality AuSn ribbon for automated laser diode assembly
- Capability down to 0.010" (0.254mm) wide by 0.0006" (0.01552mm) thick
- >15 meters continuous length
- Au plating available

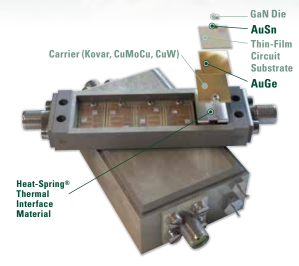


#### Off-Eutectic AuSn Preforms

- 79Au/21Sn, 78Au/22Sn, and 75Au/25Sn die-attach preforms
- Improve wetting, reduce voiding, and ensure strongest solder bond



#### **RF Microwave Packages**



#### Laser & Optical Packaging

