

Almost every great advancement in technology can be attributed to a breakthrough in materials science. Since the company's founding in 1934, Indium Corporation has been driven by its curiosity to look at materials from a different perspective—transforming the ordinary into the unexpected.





### Respect



## OUR GOAL YOUR SUCCESS

Increase our customers' productivity and profitability through premium design, application, and service of advanced materials.

## OUR BASIS FOR SUCCESS

- Excellent product quality and performance
- Technical and customer service
- Cutting-edge material research and development
- Extensive product range
- Lowest cost of ownership

### Ross Berntson

President and Chief Operating Officer (COO)



## **SINCE 1863...**

#### Indium metal is first discovered

in 1863 by Ferdinand Reich and Hieronymus Theodor Richter. For years, the capabilities of this incredible resource were unknown until Dr. William S. Murray investigated its physical and chemical properties in 1924 in Utica, NY, USA.



1863



**Indium Corporation is founded** at 805 Watson Place, Utica, NY, USA.



standards.

Indium Corporation begins the development of solder pastes—the first step in a long history of developing high-reliability solder pastes that address industry challenges, comply with regulation updates, and surpass industry testing



Indium Corporation
develops a commercially
viable process for the
manufacture of precision
solder preforms, enabling
the mass production of
alloy-junction transistors.



Indium Corporation
develops the first
ultra-low residue no-clean
flip-chip fluxes for the
semiconductor industry—
the NC-26 series.



Indium Corporation develops and introduces InFORMS® solder preforms, which solve substrate tilt by providing the most uniform bondline control—offering a >2X increase in reliability.

Indium Corporation launches innovative high-reliability alloy Durafuse® technology.



2019



Indium Corporation earns ISO/
IATF 16949 management system
certificates for all of its solder paste
and preform manufacturing facilities
in Clinton and Utica, NY, USA;
Singapore; Milton Keynes, UK; and
China—as well as the company's
headquarters—reaffirming
Indium Corporation's materials are
produced with the utmost quality to
ensure the reliability of customers'
finished goods.

## OUR COMMITMENT TO QUALITY

 Provide quality products that meet or exceed customer needs, expectations, and requirements

 Create an organizational culture that focuses on meeting requirements and continuous improvement

 Have products that are compliant with relevant laws and regulations

- Focus on defect prevention
- Respond to input from external and internal customers
- Identify and provide necessary resources



**Brian Reid**Vice President of Global Operations

## CODE OF CONDUCT

Indium Corporation's professional commitment to our customers, our peers, our organization, and ourselves includes a defined Code of Conduct that covers:

- Ethics
- Workforce
- Health and Safety
- Environment
- Management Systems

## INDIUM PEOPLE CARE

We're also active in our local communities through volunteering, sponsorships, and mentoring.





**Indium Corporation** is a premier materials refiner, smelter, manufacturer, and supplier to the global electronics, semiconductor, thin-film, and thermal management markets.

We develop, manufacture, and market solders; electronics assembly and packaging materials; pure indium, gallium, germanium, and tin; as well as alloys and inorganic compounds. We offer a closed-loop reclaim system for these metals.

Indium Corporation's scientists, application engineers, and technical support engineers work closely with our customers to develop custom solutions to their technical problems and optimize their processes to:

- Increase yields
- Increase revenues
- Improve customer satisfaction
- Reduce defects
- Deliver high value and return on investment

#### INNOVATIVE RESEARCH LABS

## Advanced Materials and Process Development Labs:

To fully characterize materials and processes in leading-edge technology applications.

#### Thermal Lah:

To analyze the thermal resistance and conductivity properties of thermal interface materials to help determine the optimal applications.

## Research and Development Labs:

To advance materials science for the creation of new and unique products.

#### **Tech Hubs:**

To provide for the effective development of electronics assembly expertise and customer service

## SUSTAINABILITY INITIATIVES

As a key manufacturer and supplier to the global markets, Indium Corporation® is committed to environmental responsibility, which is vital to the sustainability of our business, our products, our brand, and our place in the community. Our scientists and engineers work closely with our customers and partners to apply materials science-based innovations in the electronics industry—from increasing a product's lifespan to our state-of-the art electrolytic recycling processes. As your strategic partner, Indium Corporation® works together with you to reduce the environmental impact of electronics manufacturing. Here are some ways we are helping minimize the environmental footprint within electronics assembly and packaging.

- REACH-compliant materials
  - Majority of our solder fluxes
- Lead-free and Halogen/Halide-free products
  - Lead-free high-temperature replacement materials
- Low-temperature processes and materials
  - Reducing assembly energy consumption and carbon footprint in the electronics assembly process
- Recycled tin materials
- Supplier of Reclaim and Recycle services
  - Dross reclaim
  - Indium-containing materials, such as InP, ITO, and used targets

#### Reflow Oven Energy Consumption Consumption Measured Over 12 Hour Shift



Solder Reflow Profile



#### **Vision**

It is our vision to be the world's preeminent cutting-edge materials research and development manufacturer who maximizes its abilities in resource stewardship and natural resource sustainability, enabling the increasingly sustainable processes and products for our clients, industry, and the globe.

### MARKETS \_\_\_\_\_

## **SERVED**



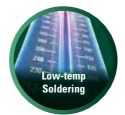






















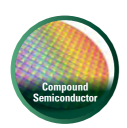






### **WORLD-CLASS ENGINEERING**

From Design to Production































IATF 16949:2016

ISO 14001:2004

ISO 9001:2015





**16** FACILITIES

90+ years

OF CONSISTENT **GROWTH** 

#### **Quality Certifications/Compliance**

- REACH
- - RoHS
  - **IMDS**

### **CUTTING-EDGE**

### **SEMICONDUCTOR & ADVANCED ASSEMBLY MATERIALS**

Our materials enable the manufacture of strong, reliable products that endure the inevitable physical shocks and thermal stresses associated with electronics devices and miniaturization. This versatility extends across a spectrum of applications where Al integration and communication between devices are increasingly prevalent. The applications range from IoT devices, to next-generation, low-energy servers and devices harnessing highperformance computing capabilities, and the sophisticated electronics found in automobiles.

#### We provide solutions for:

- Heterogeneous integration/ system-in-package
- 2.5D and 3D devices
- Chip-on-wafer and interposer
- Flip-chip on substrate and leadframe
- Ball grid array (BGA) and

- Mini/microLED devices
- Power/analog discretes and small modules (<600V)
- High-voltage power modules (>600V)
- Specialty small component assemblies



#### **ADVANCED**

## **ELECTRONICS ASSEMBLY MATERIALS**

The electronics industry continues to rapidly evolve to increasingly smaller, more sophisticated devices with increased power. Indium Corporation is known as the global leader in R&D, product performance, technical service, and process optimization. We are also partners with most of the world's leading electronics manufacturers.

#### Our high-reliability solutions include:

- Solder pastes
- Flux-cored wires
- Wave solder fluxes
- Bar solder
- Tacky fluxes
- Solder preforms
- PoP fluxes and pastes
- And more



Chris Bastecki





CORPORATIONS

### **PRECISION**

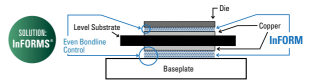
## ENGINEERED SOLDER MATERIALS

Our precision solder preforms are available in a wide range of problem-solving alloys, with exacting tolerances and creative packaging to provide the basis for our customers to create next-generation technologies.

#### We provide solutions for:

- · Reflow of temperature-sensitive components
- Voiding
- Solder starvation
- CTE mismatch
- · Mechanical and electrical reliability
- · Bondline planarity







Jon Major
Associate Director
ESM Product Management

www.indium.com/preforms

#### **PREMIER**

# THERMAL INTERFACE MATERIALS

Indium Corporation's highperformance metal-based
thermal interface materials
(TIMs) provide industry-leading
thermal performance and overall
product life. Our innovations have
expanded upon the high thermal
conductivity of metal by creating
unique patterning options
and hybrid solutions that
eliminate the interfacial
resistance challenges
normally associated with
metal TIMs.

## Our research has created critical thermal management products, including:

- Heat-Spring<sup>®</sup>
- Solder TIMs
- m2TIM™
- · Liquid Metal Paste
- Liquid Metal





#### **LEADING**

## **METALS & COMPOUNDS**

From the mine to product packaging, we set the standard for the processing of indium, germanium, gallium, and tin. The process is controlled from step one to assure the highest level of quality.

#### Indium Corporation is the world's premier supplier of:

- · Commercial-grade and ultra-high-purity indium metal
- Indium compounds
- Germanium metal and compounds
- · Gallium metal and compounds
- Tin metal and alloys
- Fusible alloys, including Field's metal
- Targets
- · Reclaim services



#### **Robert Ploessl**

Manager of Marketing and Technology Assessment and Product Manager, Metals and Compounds

> www.indium.com/metals www.indium.com/compounds



#### **PROGRESSIVE**

## HIGH-TEMP SOLDER MATERIALS

When even 10ppm of contamination can cause process and application failures, quality counts. We cast our own alloys, which enable us to closely control the process from start to finish and ensure purity. This is why we are a leading innovator of joining and bonding materials for medical, aerospace, optoelectronics, and automotive applications.

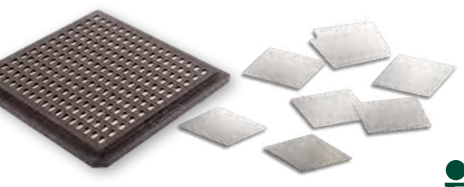


**Jeff Anweiler** Senior Product Manager

#### **High-Temperature Gold Solder Materials Deliver:**

- Highest tensile strength of any solder
- Compatible with subsequent reflow processes
- Pb-free and RoHS compliant
- Superior thermal conductivity

- Resistance to corrosion
- Superior thermal fatigue resistance
- Good joint strength
- Excellent wetting properties
- Resistance to oxidation



## INDIUM CORPORATION

### **WORLDWIDE**

#### **Our Goal**

Increase our customers' productivity and profitability through the design, application, and service of advanced materials.

#### **Corporate Quality Policy**

- Provide quality products that meet or exceed customer needs, expectations, and requirements
- Create an organizational culture that focuses on meeting requirements and continuous improvement
- Have products that are compliant with relevant laws and regulations
- · Focus on defect prevention
- Respond to input from external and internal customers
- · Identify and provide necessary resources

#### **Materials Supplier**

- SMT and SiP solder pastes and fluxes
- Power semiconductor die-attach
- Semiconductor fluxes
- · Thermal interface materials
- · Engineered solders
- · Inorganic compounds
- · High-temperature solder materials

#### **Global Technical Support and Facilities Worldwide**



Contact our engineers: askus@indium.com

Learn more: www.indium.com

#### From One Engineer To Another

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.



