PRODUCT DATA SHEET

Specialty Solder Spheres

Introduction

Indium Corporation is a small- to mid-volume supplier of **specialty solder and brazing spheres**. We offer a very wide variety of alloys and size range capabilities from around 0.004" (100 microns) to 0.078" (1.98mm), depending on the alloy. Melting point ranges go from below 90°C to over 700°C.

Our main customers are leading suppliers of medical, transportation and automotive, military and aerospace, high-end mobile, and computing equipment that are looking for consistently high-quality materials for precision assembly challenges.



SEM Micrograph.

Features

- · Accurate diameters
- Wide range of alloys (<90 to >700°C)
- Capable of supplying quantities from 1 sphere to >20 million per month
- Clean manufacturing and processing ensures low-oxide levels with no organic contamination
- Whiteroom finishing and packaging ensures continuity of cleanliness
- Pure metals ensure high-quality finished spheres
- All spheres are manufactured in IATF-16949 certified facilities

Typical Alloys and Diameters

This is just a selection of the alloys and sizes we produce every year. Approximate Manufacturable Diameter Range Melting Point (°C) Inches Microns Alloy **Popular Name** Indalloy®# Pb-Free? **Solidus** Liquidus Min Max Min Max InSn50 118 125 0.004 0.030 102 Yes 762 InSn48 In/Sn eutectic 1E 118 0.004 0.035 102 889 Yes BiSn42 Bi/Sn eutectic 281 Yes 138 0.008 0.109 203 2.769 BiSn42Ag1 282 Yes 139 140 0.008 0.030 203 762 99.99%In 0.004 "Pure indium" 4 Yes 157 0.050 102 1,270 SnPb46Bi8 240 No 160 173 0.010 0.030 254 762 Pb-free "Sn63" 187 SnIn20.0Ag2.8 227 Yes 175 0.004 0.030 102 762 SnPb36Aa2 Sn62 179 181 0.004 102 Sn62 Nο 0.030 762 SnPb37 106 183 0.004 102 1,270 Sn63 Νo 0.050 PbIn25 110 No 183 192 0.004 0.027 102 686 SnInAgCu Durafuse™ LT N/A Yes 189 206 0.005 0.030 127 762 PbIn40 206 197 231 0.004 0.020 102 508 Νo 220 SnAg3.0Cu0.5 **SAC305** 256 Yes 217 0.004 0.065 102 1,651 SnAq4.0Cu0.5 **SAC405** 225 252 Yes 217 0.004 0.035 102 889 SnAg4 121 Yes 221 228 0.004 0.021 102 533 SnAa5 132 Yes 221 240 0.004 0.032 102 800 PbSn10 159 275 302 0.004 102 No 0.040 1,016 0.005 AuSn20 182 280 0.039 127 991 Au/Sn eutectic Yes



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Tolerance

The tolerance is a measure of the size range variability expected to be seen in our solder spheres. A precision optical measurement process along with statistical process control (SPC) guarantees the spheres you receive will be exactly the size you need.

Our standard tolerance is ± 0.001 " (± 25 microns) for spheres from 0.004-0.030" (102-762 microns) in diameter. We can also supply spheres at +0.0005" (±12 microns) at customer request, depending on the alloy and size.

Our alloys are guaranteed to be within customer specifications, as we inspect not just incoming and process materials, but also finished spheres before they are shipped to the customer.

Packaging

Typical Indium Corporation sphere packaging uses ESD-safe vials and a non-contact desiccant to ensure the spheres are kept dry; 40, 100, and 200ml jars are used. Argon purging can be carried out, at customer request. Tape & reel packaging is available for 6 sphere

Sphere Diameters	
Inches	Microns
0.020	508
0.024	610
0.028	711
0.030	762
0.035	889
0.062/0.063	1,588



Compatible Fluxes and Solder Pastes

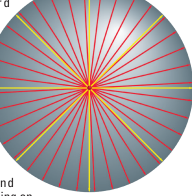
Indium Corporation offers a wide variety of fluxes and solder pastes that are designed to be compatible with the wide variety of solder alloys, die and component metallizations, and assembly processes that require solder spheres and similar engineered solder materials.

With over 500 flux and solder paste types available, including semiconductor-grade materials, our applications engineering team will be able to guide you to an appropriate material to suit your

Analytical Methods and Laboratory Support

Included with each product shipment is a standard Certificate of Analysis, which indicates constituent chemical analysis and chemical purity. Other optional information, such as sphere diameter measurements, can be provided on customer request.

Sphere size distribution is measured by a computerized image analysis system and optical comparators. Depending on



customer requirements, other equipment is used to ensure quality:

- AC/DC spark emission spectrophotometer
- Optical emission spectrograph (OES)
- Atomic absorption (AA)
- Differential scanning calorimeter (DSC)
- · Glow discharge mass spectrograph
- Scanning electron microscope (SEM)
- · Aüger electron spectrometer
- X-ray fluorescence (XRF)

Technical Support

Indium Corporation's internationally experienced engineers provide in-depth technical assistance to our customers. Thoroughly knowledgeable in all facets of Materials Science as it applies to the electronics and semiconductor sectors, Technical Support Engineers provide expert advice in solder properties, alloy compatibility and selection of solder preforms, wire, ribbon, and paste. Indium Corporation's Technical Support Engineers provide rapid response to all technical inquiries.

Safety Data Sheets

The SDS for this product can be found online at http://www.indium.com/sds

This product data sheet is provided for general information only. It is not intended, and shall not be construed, to warrant or guarantee the performance of the products described which are sold subject exclusively to written warranties and limitations thereon included in product packaging and invoices.

Contact our engineers: askus@indium.com

Learn more: www.indium.com

