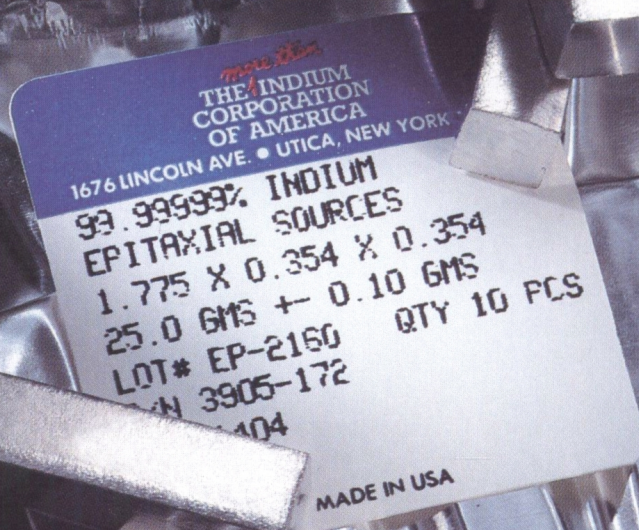


High purity indium. When we say it is...it is.



At the Indium Corporation, we do more than say our high purity indium is pure. We certify it. And because our quality certifications reflect the integrity we've maintained for more than fifty years, you can believe they mean as much to us as they do to you.

Two factors are critical to certifications you can rely on; the supplier's experience in analyzing high purity indium and the use of analytical equipment suited to the purity level in question. Without both of these, the results can be misleading.

And you can end up paying more for less.

We have an edge when it comes to certifying that our indium is 6Nines, 6Nines5, 6Nines5WCI (With Controlled Impurities) or 7Nines pure. As a leading producer, we have complete control over our refinery feed stocks and, with a sophisticated SPC program, are able to select materials we know will yield the purity level we're after. Then, using analytical instruments with detection limits appropriate to the

purity level, such as OES or GDMS, our experienced analysts confirm predicted process results have been achieved.

When you order small epitaxial sources made to your exacting weight and dimensional tolerances or larger ingots for III-V crystal growth, we always provide you with a detailed and signed Certificate of Analysis and Conformance.

So, when you need high purity indium and want to be sure of what you're getting, just call the Indium Corporation. Because when we say it is ... it is.

 **INDIUM CORPORATION OF AMERICA**

1676 Lincoln Avenue, Utica, NY 13502 • 315-768-6400 • FAX 315-768-6362 • Telex 937363 • Toll-free hotline 800-4INDIUM (800-446-3486)

Australia (03)4391411 • BeNeLux, Fax Direct USA (315)7686362 • Canada, Fax Direct USA (315)7686362 • France (01)39557771

Hong Kong (03)7908138 • India (011)5723051 • Israel (03)9304294 • Italy (039)491514 • Japan (03)2740456

USA (315)7686400 • Singapore 8611881 • Sweden (08)7405640 • Switzerland—Geneva (022)7336247,

Zurich (01)7242222 • Taiwan (02)7712214 • United Kingdom (0296)393200 • West Germany (07021)83063

The **DARC***

An enlightening experience



*** Digital Automated Rocking Curve Topography System**

A fully automated x-ray analysis system capable of determining:

- **simultaneous** substrate and epitaxial uniformity
- lattice **misfit** measurements to 0.01% strain
- near **real-time** defect mapping
- ideally suited for laser diode, LED, and detector material analysis
- multi-layer epitaxial film analysis NO PROBLEM

For inquiries on career opportunities with a leader in the electronic defense industry, contact us. We are an equal opportunity employer.



brimrose corporation of america • 7720 belair road • baltimore, maryland 21236
301/668-5800 • fax: 301-668-5977