

Directive ROHS

DIRECTIVE FOURNISSEUR IDI

To Our Valued Customers:

IDI and Synergetix are deeply committed both to the environment we all share and to our customers' needs for rapid acceleration to compliance. We have deeply examined the issue of compliance to environmental regulations, and have high confidence in our understanding of our present state of compliance and our path to complete acceptability. The majority of our products are composed of various copper and steel alloys. While some of these alloys contain small amounts of lead and other regulated materials, their content is completely in compliance with European Union (EU) Directive 2002/95/EC (January 27, 2003), which defines restrictions on hazardous substances (RoHS).

To the best of our knowledge and understanding, the majority of our products are currently in compliance with this directive, and we have no plans to alter our product line. As an exception, certain of our products contain tin/lead solder. This application of lead is subject to ROHS Directive, Article 4(1) restrictions. These products are scheduled to be in compliance with the Directive by January, 2006. Further information about which of our products contain tin/lead solder and our detailed path towards revision of those components is readily available through your sales contact or at info@idinet.com.

Sincerely,

Howard C. Weiner Senior Vice President HCW:tlc

DIRECTIVE FOURNISSEUR INGUN

Test Probes and further accessories Various directives of the EU regulate the usage of materials in units or machines, vehicles etc. as well as the circulation of problematic materials.

Here is a choice of such EU directives:

- 2002/95/EC - restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)
- 2002/96/EC - waste electrical and electronic equipment (WEEE)
- 2000/53/EC - end-of-life vehicles
- 2003/11/EC - restriction on the marketing and use of certain dangerous substances and preparations (PentaBDE und OctaBDE)

INGUN is a manufacturer of testing equipment for testing Printed Circuit Boards. The usage of these products in end units is basically possible and is often the case.

Lead is the only material that is used in INGUN Test Probes and which the above stated guidelines applies. All other problematic materials and substances are not applicable.

Lead is in various nonferrous metals and free-cutting steels and is therefore essential for their machining. The allowed upper limits of 0.35 weight percentage in steel and 4.0 weight percentage in copper alloys are kept well below with Ingun Test Probes and Receptacles.

Overview of Base Materials and lead-percentages which are used in INGUN Test Probe components:

Steel (upper limit 0,35 %)	Plunger	Spring	Barrel	Receptacle
Steel	max. 0.3%	0 %		
Stainless Steel		0%		

Copper alloys (upper limit 4,0 %)	Plunger	Spring	Barrel	Receptacle
BeCu	max. 0.6%			
Bronze			max. 0.05%	max. 0.05%
New Silver			max. 3%	max. 3%
Brass	max. 3%		max. 3%	max. 3%

In regard to recycling of test probe components. Ingun offers their customers the cost-free return of used test probes and receptacles. It must, however, be ensured that no foreign products are contained therein.