



## YOUR INTERFACE SOLUTION PROVIDER

**Subject: Compliance with the Directives on Lead-free Technology (RoHS)**

**Ref. : IN2TEC- ROHS-310305-GB**

### **1) Responsible persons for the Directive within In2tec Ltd**

<b>Name</b>	<b>John Lewison</b>	<b>Paul Cavander</b>
<b>Function</b>	R & D Director	Operations Director
<b>Email</b>	<a href="mailto:jlewis@In2tec.com">jlewis@In2tec.com</a>	<a href="mailto:pcavander@In2tec.com">pcavander@In2tec.com</a>

### **2) In2tec position**

Given the directive 2002/95/CE of the European Parliament and of the Council on the restriction of the use of certain hazardous substances in electrical and electronic equipment to be effective from July 1<sup>st</sup> 2006 after it has been transposed by member states into national laws, and given the last modification for the purposes of establishing the maximum concentration values for certain hazardous substances in electrical and electronic equipment, we are pleased to inform you.  
Products supplied to you will be in compliance with the RoHS directive.

As stated in article 5, paragraph 1, point a), a tolerance of the maximum concentration of 0,1% lead by weight is accepted inside the homogeneous materials. Some components included have a concentration within this tolerance, but are not 100% lead free.

The transition to lead free pure tin mat will take place before July 1<sup>st</sup>, 2006 given the state of advancement of the European directive and given the technical possibilities. For more information on the RoHS and Lead Free, we have selected these two web-sites as a valuable information source:

[www.orgalime.org](http://www.orgalime.org) and [www.europa.eu.int](http://www.europa.eu.int).

### **3) Will part numbers change ?**

For Custom products there is no modification of the part number, only our description will be upgraded to avoid any confusion. The transition to lead free will be applied given the FIFO inventory management system and a specific marking will be added on the product packaging. For specific products In2tec will reply individually  
In line to client specifications and apply the FIFO method.

**Neil Armstrong**  
Managing Director

**John Lewison**  
R & D Director