

DS-IMP Doc.Q/RoHS/C002/Rev:C/18 March,2006

## **Declaration of Compliance - RoHS**

I / We certify that components or materials supplied by our company to your company as set forth in attached Appendix (unless otherwise specified under Remark Column) are compliant with the European Union's Directive 2002/95/EC, Restrictions of Hazardous Substances ("RoHS" Directive).

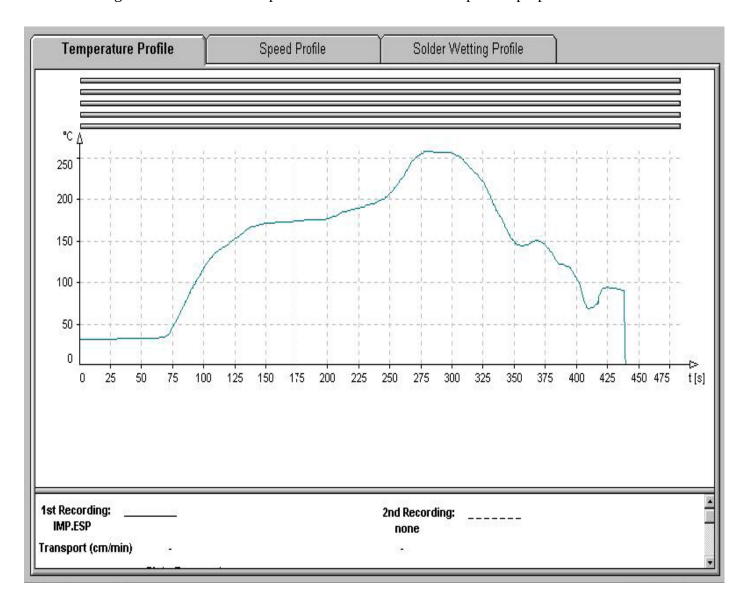
Substance in any Homogenous Material	RoHS Limits by weight
1.0 PBB or PBDE flame-retardants must not be contained in plastic parts, components, materials and products.	0.1% (1000 ppm)
2.0 Cadmium and its compounds.	0.01% (100 ppm)
3. 0 Hexavalent Chromium and its compounds.	0.1% (1000 ppm)
4.0 Lead and its compounds.	0.1% (1000 ppm)
5.0 Mercury must not be used in parts, components, materials or roducts in concentrations greater than 0.1% (1000PPM) by aterial weight.	0.1% (1000 ppm)
6.0 Lead in PVC coating for internal and external cable, wire and cords.	0.1% (1000 ppm)



## Daily Silver Microelectronics Co., Ltd

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The following is the Tin Reflow Temperature Profile for RoHS compliance purposes.



For and Behalf of Daily Silver IMP Microelectronics Co Ltd

Approved by: Wang Yu

Signature:

**Title:** QA Manager **Date:** 2006-03-18