

ROHS2

Statement of Product Compliance regarding RoHS2 Directives.

General Compliance

Inoplas Technology Ltd has undertaken an evaluation of its product range to ensure compliance with RoHS2 Directive 2011/65/EC regarding maximum concentration values for substances. As a result we believe that all products are manufactured using raw materials that do not contain the restricted substances referred to in Article 4(1) of the RoHS2 Directive 2011/65/EC at concentration levels in excess of those permitted under the RoHS2 Directive 2011/65/EC, or up to levels allowed in excess of these concentrations by the Annex to the RoHS2 Directive 2011/65/EC.

Non Compliant Products

Inoplas Technology Ltd may produce non-compliant products either in response to specific customer requests or market demand. Where these products are then made generally available they will be appropriately identified at the point of sale as non compliant with RoHS2 Directive 2011/65/EC. Third party products specified or free issued by customers shall not be covered by this statement of compliance and the obligation to ensure compliance will remain with the customer.

Due Diligence

Inoplas Technology Ltd will make every appropriate effort to ensure compliance regarding maximum concentration values for substances as defined in RoHS2 Directive 2011/65/EC. However, companies that manufacture Electrical or Electronic Equipment are obliged to ensure compliance with RoHS2 Directive 2011/65/EC and must bear the responsibility of ensuring that their obligations regarding the appropriate laws and legislation are observed. Inoplas makes no warranties, expressed or implied and assumes no third party liability in connection with any use of the information in its statements of compliance.

Conformance Declarations

Companies requiring individual or specific declarations of conformance are welcome to contact us directly. Please identify the product part numbers for which you require declaration(s) and direct enquiries in the first instance to;

Julia Trim
Quality Assurance
Inoplas Technology Ltd

22nd October 2013