

CERTIFICATE OF RoHS COMPLIANCE

In accordance with the US Federal Legislation on Conflict Materials, Thermal Detection Limited certifies that the products identified by the product codes below do not contain any of the following minerals which could be identified as conflict minerals.

Tin or tin compounds
Tungsten or tungsten compounds
Tantalum or tantalum compounds
Gold or gold compounds

We further confirm that the products identified by the product codes below meet the restriction on the maximum permitted levels of the hazardous substances noted below, in accordance with European Union Directive 2011/65/EU .

Substance	Threshold
Lead (Pb)	1000 ppm (0.1%)
Cadmium (Cd)	100 ppm (0.01%)
Mercury (Hg)	1000 ppm (0.1%)
Hexavalent Chromium (Cr6+)	1000 ppm (0.1%)
Polybrominated Biphenyl (PBB)	1000 ppm (0.1%)
Polybrominated Diphnenyl Ether (PBDE)	1000 ppm (0.1%)

Steriliser Load/Chamber Temperature Probes SL150, SL160, SL104, SL100, SL102,

Steriliser Drain, Air Filter, Vent Temperature Probes SD050

Pharmaceutical Refrigerator, Freezer Incubator Temperature Probes SD051

Hermetically Sealed Temperature Probe SSA200, SSA201

Thermocouple Wire Entry Gland TCEG/1, TCEG/2

This statement is based upon the information supplied to us by our materials and component suppliers concerning all materials and components used in the manufacture of the above products. This document will be updated should circumstances change from those shown.

Signed: Name: Neville J. Mitchell Position: Managing Director



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