



Torr Scientific Ltd
Unit 11 Pebsham Rural Business Park
Pebsham Lane
Bexhill on Sea
East Sussex
TN40 2RZ

RoHS Policy & Certificate of Compliance

Restriction of the use of certain Hazardous Substances (RoHS)

EC directive 2002/95/EC (the RoHS Directive) restricts the use of hazardous substances listed below in electrical and electronic equipment.

Substances	Concentration	Lead Exemption for following Material		
		Steel	Aluminum	Copper Alloy
Lead	0.1%	0.35%,	0.4%	0.4%
Mercury	0.1%			
PBB (Polybrominated Biphenyls)	0.1%			
PBDE (Polybrominated Diphenyl Ethers)	0.1%			
Hexavalent Chromium	0.1%			
Cadmium	0.01%			

Based on the information provided by our suppliers, the manufactured product(s) listed below is **RoHS Compliant** on or after the date of this certificate.

RoHS No: 00104

RoHS Issue Date: 23rd October 2013

RoHS Expiry Date: 23rd October 2014

TSL Product Code: VPZ__Q Product Range
 VPZ__Q-LN Product Range
 VPZ__Q-NM Product Range

Description of Goods: VPZ__Q CF Fused Silica Kovar 304L Zero Length Viewport
 VPZ__Q-LN CF Fused Silica Kovar 316LN Zero Length Viewport
 VPZ__Q-NM CF Fused Silica Tantalum 316LN Non-Magnetic Viewport

Torr Scientific has taken reasonable steps to ensure components comply with the directive in every respect and to confirm supplier's statements regarding the absence of restricted substances, by maintaining a full auditable trail of relevant documents to support this.

Signed: *M. Reilly* (Quality Representative) Date: *23/10/13*



FS 585099



Smart
Funding Innovation
Winners 2002 & 03