

DECLARATION OF CONFORMITY

In relation to

DIRECTIVE 2002/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 27 JANUARY 2003 ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES (RoHS) IN ELECTRICAL AND ELECTRONIC EQUIPMENT

Piezo Adjusters viz MDE218, MDE227, MDE230: These are designed for applications requiring greater resolution than that achievable with manual adjusters or where "hands free" operation of the positioner is required. When used in conjunction with Elliot Gold™ XYZ flexure stages and suitable precision voltage controllers they can provide sub micron movements for many optical alignment tasks.

The equipment detailed above falls outside the scope of the Directive 2002/95/EC on the Restriction of the use of certain Hazardous Substances (RoHS) as it constitutes a 'component' element, which is not discernable electrical and electronic equipment (EEE) or finished goods. As such, it may legitimately contain substances restricted by Article 4.1 of Directive 2002/95/EC within each homogeneous element above the maximum concentration values defined within Commission Decision 2005/618/EC.

On behalf of Elliot Scientific Ltd:

Diana Rhodes

Diana Rhodes, Quality Manager
12 October 2006

Z:\ISO9001-2000\OTHER DIRECTIVES OR STANDARDS\RoHS declaration of conformity\Piezo adjusters July 06.doc