These products meet the relevant EC harmonised standards for radio frequency interference and may be expected not to interfere with, or be affected by, other equipment with similar qualifications. We cannot be sure that other equipment used in their vicinity will meet these standards and we cannot guarantee that interference

will not occur in practice. Where there is a possibility that injury, damage or loss might occur if equipment malfunctions due to radio frequency interference, or for general advice before use, please contact the Technical Service Department of Bibby Scientific Ltd.

Declaration of Conformity

Stuart Roller Mixers, Models SRT6, SRT6D, SRT9 & SRT9D

These products comply with the requirements of the EU Directives listed below:

89/336/EEC Electromagnetic Compatibility Directive amended by 93/68/EEC

73/23/EEC Low Voltage Directive amended by 93/68/EEC.

Compliance with the requirements of these Directives is claimed by meeting the following standards

EN 61326: 1997 + Amendments (Electrical Equipment for Measurement, Control and Laboratory use)
EN 61010-1: 2001 (Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory use)
EN 61010-2-051: 2003 (Particular Requirements for Laboratory Equipment for Mixing and Stirring)

Compliance Certificates and Equipment Specification.

The full product specifications, listed in report numbers:

RETS(E)1719/A/1 RETS(L)1719/A/2 RETS(L)1719/A/3

from Epsilon Technical Services showing compliance to the above standards, are available on request

CE mark affixed '06.

ned: //// (Mr D. E

Date: 214 March 2006

Authority: Technical/Development Manager Barloworld Scientific Ltd

Barloworld Scientific Barloworld Scientific Ltd - Stone - Staffs - ST15 0SA - UK Tel: +44 (0) 1785 812121 - Fax +44 (0) 1785 813748

DofC_61_Rev01