

REACH COMPLIANCE DECLARATION

RAYLEIGH INSTRUMENTS LIMITED

Raytel House, Cutlers Road, South Woodham Ferrers, Chelmsford, Essex CM3 5WA. UK

RAYLEIGH INSTRUMENTS LIMITED is dedicated to providing an extensive range of energy monitoring and related products that meet environmental regulations, this Declaration serves to provide information of how the Company comply with the requirements of European REACH Regulation 1907/2006 on Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH), Annex XVII entered into force in June 2009, and affects all companies producing, importing, using, or placing products on the European market. The aim of the REACH regulation is to ensure a high level of protection of human health and the environment from chemical substances.

Products supplied by RAYLEIGH INSTRUMENTS LIMITED are considered articles as defined by the REACH Article 3 (3). These products/articles under normal and reasonable conditions of use do not have intended release of substances. Therefore, the requirement in REACH Article 7 (1) (b) for registration of substances contained in these products/articles does not apply.

RAYLEIGH INSTRUMENTS LIMITED products/articles, do not contain Substances of Very High Concern or if there are SVHC in the product/article, the content is less than the 0.1% (wt/wt) as defined by REACH Article 57, Annex XIV, Directive 67/548/EEC. Therefore, the requirement in REACH Article 7 (2) to notify ECHA if a product/article contains more than 0.1% wt/wt of an SVHC and tonnage exceeding 1 tonne per importer per year is not applicable.

RAYLEIGH INSTRUMENTS LIMITED does not manufacture or import chemicals, therefore RAYLEIGH INSTRUMENTS LIMITED has no obligation to register substances.

RAYLEIGH INSTRUMENTS LIMITED is constantly monitoring the substances of very high concern (SVHC) used within the supplied products, in accordance to the most up to date release published at https://echa.europa.eu/candidate-list-table (last updated 26/10/2023) plus any future additions of SVHC.

Issued: 26 October 2023 Matt Brookes – Chief Design Engineer

On behalf of Rayleigh Instruments Limited