

Press Release: New Microsite & Brochure <<RoHS Analysis>>

Date: 7th September 2010

The RoHS directive 2009/95/EC limits the maximum content of hazardous substances allowed in electric and electronic products. The new Metrohm brochure «RoHS Analysis» describes proven methods and instrumentation for the safe and accurate quantification of the substances regulated by the directive. The brochure can be ordered free of charge and is also available on the new webpage rohs.metrohm.com.

«RoHS analysis» describes proven wet-chemical methods to determine heavy metal traces, polybrominated biphenyls (PBB) and diphenyl ethers (PBDE) as well as methods for the simultaneous determination of halogenated compounds in solid and liquid combustible samples. Methods described include voltammetry, ion chromatography and the combination of combustion and ion chromatography (Combustion IC). Special mention must be made of the straightforward determination of hazardous species of heavy metals such as Chromium(VI) using voltammetry.

«RoHS analysis» is a highly valuable compendium for anyone involved in chemical analysis to check compliance with the RoHS directive.



For more information on this press release please contact the Marketing Department at Metrohm UK Ltd.

Helen Davey - Marketing Manager

Metrohm UK Ltd

Direct Tel: 01928 532 386. Gen Tel. 01928 579600

Fax: 01928 532371

Mobile: 07773 023 766

Note to Editors:

Metrohm UK Ltd is the UK distributor of Metrohm AG, the leading manufacturer of Ion Analysis Instruments.

Metrohm is synonymous with potentiometric titration, Karl Fischer titration, ion chromatography and voltammetry solving your analytical chemistry problems with quality instrumentation and support services in the technologies of POTENTIOMETRIC TITRATION, KARL FISCHER TITRATION (moisture analysis), ION CHROMATOGRAPHY, VOLTAMMETRY (trace analysis), On-line & AT line analysis and VISCOMETRY. Set up in 1995, Metrohm UK serves the key markets of the UK including the chemical, petrochemical and pharmaceutical industries, as well as the automotive and food sectors.