METTLER TOLEDO

Green Electrodes Meet the Latest Environmental Compliance Standards

COLUMBUS, Ohio (January 28, 2009) – METTLER TOLEDO is proud to be the first manufacturer to bring to market RoHS (Restriction of Hazardous Substances in electrical and electronic equipment) and WEEE (Waste Electrical and Electronic Equipment) compliant electrodes. After several months of offering these "GREEN" environmentally-friendly sensors, METTLER TOLEDO is delighted to report that users of these electrodes find them to be ideal for their applications. The peace of mind that comes from knowing that the latest sensors

from METTLER TOLEDO are free of lead, mercury and other hazardous substances prohibited under RoHS guidelines, making them easier to dispose of at the end of their life cycle, is yet another benefit.

Available in a variety of styles, including refillable and low-maintenance versions, InLab electrodes are designed to meet the most stringent requirements of today's laboratory.

METTLER TOLEDO offers outstanding electrode products for a variety of applications, such as pharmaceutical samples, chemicals, pure water, cosmetics and food. All sensors have self explanatory names, making the choice of the right sensor easier than ever. Examples of some new models are:



-- The InLab® Micro Pro, a TRIS-compatible micro-electrode with long-life ARGENTHAL[™] reference and an integrated temperature probe enabling more accurate readings thanks to automatic temperature compensation.

-- The InLab® Viscous, an electrode with an easy-to-clean design and the industry's first SteadyForce[™] reference system which uses a unique overpressure electrolyte system, guaranteeing electrolyte discharge while eliminating junction contamination issues. This state-of-the-art sensor yields extremely reproducible results for highly viscous samples such as resins, suspensions and cosmetics.



-- The InLab® Expert Pro, a generalist with a maintenance-free XEROLYT® polymer electrolyte features two open reference junctions that cannot clog, irrespective of the sample being measured.

METTLER TOLEDO is a leading global manufacturer of precision instruments. The Company is the world's largest manufacturer and marketer of weighing instruments for use in laboratory, industrial and food retailing applications. The Company also holds top-three market positions in several related analytical instruments markets and is a leading provider of automated chemistry systems used in drug and chemical compound discovery and development. Additional information about METTLER TOLEDO can be found at www.mt.com.

METTLER TOLEDO

Shana Wheeler Media Relations Manager 1900 Polaris Parkway Columbus, OH 43240 (614) 438-4936 shana.wheeler@mt.com

METTLER TOLEDO

Wallace Harvey Market Manager 1900 Polaris Parkway Columbus, OH 43240 (614) 438-4505 wallace.harvey@mt.com www.mt.com,

Visit for more information