

FREE

Products for **Analysis** 1982

Send today for your copy

Our most complete catalog yet!

150 pages of comprehensive information on our: test kits, analytical and process instruments, lab equipment, glassware, reagents, agricultural products and literature.

Hach Company

Box 389 Loveland, CO 80537



CIRCLE 96 ON READER SERVICE CARD





International Equipment Trading Ltd. 3005 Commercial Avenue

Northbrook, Illinois (312) 291-0777

WRITE OR CALL FOR INFORMATION.

CIRCLE 115 ON READER SERVICE CARD

New Products

Microcentrifuge

Centidisc, shaftless and magnetically driven microcentrifuge, utilizes any magnetic lab stirrer with a minimum output of 1200 rpm. Up to 16 disposable tubes (250- and 400-µL type) can be used. For use in blood separations, urine and CSF exams, cell harvest studies, or protein-free filtrate preparations. **Bel-Art Products**

Chemicals

Silver Stain

Silver Stain Kit is up to 50 times more sensitive than Coomassie blue for detecting proteins in polyacrylamide gels. It allows detection of trace polypeptides with no need to overload or preconcentrate the sample and is suitable for SDS PAGE gels, electrofocusing gels, and non-SDS PAGE gels. Bio-Rad Laboratories

Glass-Distilled Formamide

OmniSolv Formamide is suitable for nucleic acid hybridization, nucleic acid sequencing, denaturing proteins, polyacrylamide gel electrophoresis, and electron microscopy. It is glass-distilled to ensure purity, low free amine content, and stable neutral pH. MCB Reagents

Colloidal Gold

Colloidal gold is available in various concentrations in a citrate buffer (pH 5.5) or a phosphate buffer (pH 7.4). Typically these particles measure approximately 0.01 μ m (10 nm). Gold-labeled particles of a special nature can be prepared on a custom basis. Polysciences, Inc.

Environmental Standards

A line of pure and solvated chemicals designated by EPA and OSHA as potentially hazardous is available individually or in kits of similar compounds. Applied Science Division

Pollutant Reference Material

The certificate of analysis for the reference material SRM 1647 lists concentrations in micrograms per milliliter levels in acetonitrile of 16 polynuclear aromatic hydrocarbons. UV absorption data between 205 and 600 nm are supplied as an aid in identifying the compounds. It is available from the Office of Standard Reference Materials, National Bureau of Standards, Washington, D.C. 20234.