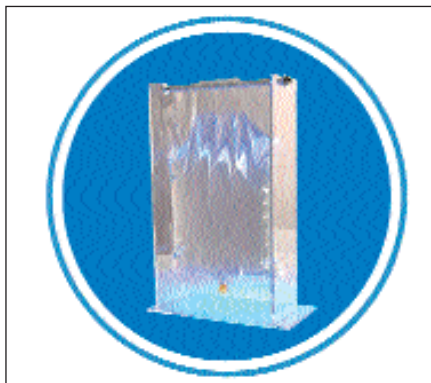
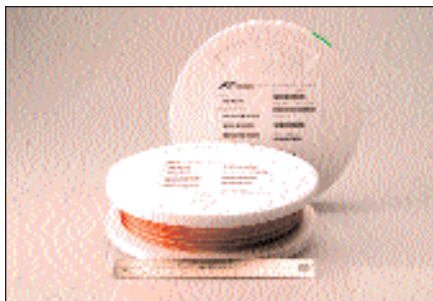


Prepackaged USP mobile phase

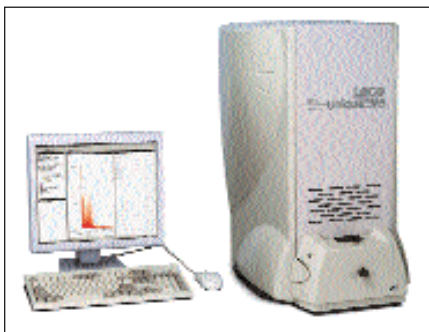
Chata offers CHEM1NECT prepackaged penicillin G mobile phase with certificate of analysis with an expiration date supported by a stability study. CHEM1NECT penicillin G is manufactured to USP specifications using GMP methods in a class 10,000 clean room. It is delivered in disposable 5-L packaging that provides a closed-system alternative to the traditional and potentially hazardous preparation of HPLC mobile phases. Chata Biosystems, Inc., Fort Collins, CO.

Circle 152**Polystyrene foam spools**

Polymicro announces a packaging format for capillary products. The 7 in 3 2 in polystyrene foam spools provide reduced shipping and handling costs. The smaller footprint and new flange labeling are designed to minimize storage requirements. Polymicro Technologies, LLC, Phoenix, AZ.

Circle 153**Content-management system**

Scientific Software offers version 3.0 of their CyberLab enterprise content-management system. The software provides record-retention lifecycle and intelligent database searches including a synonym feature, smart and modified advanced searches, and user-defined key features. Scientific Software, Inc., Pleasanton, CA.

Circle 154**LC-TOF MS system**

Leco's Unique LC-TOFMS system is designed for complex liquid-sample analysis. The system offers rapid acquisition rates of 100 spectra/s across a wide dynamic range to provide the data density required for supporting the latest fast separation techniques. Applications are simplified by detection limits of 500 amol/spectrum or better and mass measurements within 5 ppm. LECO Corp., St. Joseph, MI.

Circle 155**Autopurification system**

Dionex's APS-2000 autopurification systems provide compound isolation and high-throughput purification for the pharmaceutical, chemical, and life science industries. The system is ideal for purification of crude synthesis products, reference materials, and compounds from natural product extracts. It also offers more than 20 system wellness functions and an optional safety system platform with ventilated and grounded eluent cupboards and solvent drain channels. Dionex Corporation, Sunnyvale, CA.

Circle 156**Capillary-nano LC system**

Dionex's UltiMate Plus nano-capillary LC system is a modular capillary-nano LC separation-fractionation system designed for proteomics research. The system features special dual-gradient capabilities for advanced applications in two LC-MS modes. The system can be run as parallel capillary-nano LC for overlapped injections, or comprehensive 2-D capillary-nano LC-MS for increased protein identification. It is available in an iron-free version to assure 100% biocompatibility. Dionex Corporation, Sunnyvale, CA.

Circle 157**SPE system**

Horizon Technology's SPE-DEX automated SPE system is designed to reduce sample processing time and solvent use during liquid-liquid extractions of amines, endocrine disruptors, oil and grease, pesticides, phenols, and other semivolatile organic compounds. According to the company, users can extract analytes from 100 mL-2 L of clean or high-particulate samples in less than 5 min per extraction. Horizon Technology Inc., Atkinson, NH.

Circle 158