A summary of new products and services for materials research...

Plasma-Enhanced Parylene Coating:

Advanced Surface Technology's Pary LASTTM vacuum-deposited polymer film can resist prolonged contact with body environments and is suitable for biomedical applications in which flexibility is crucial. Cold plasma pretreatment is used to overcome substrate-parylene adhesion and the use of chemical coupling agents. In the process, a gas plasma surface modification is performed on the substrate, followed by the parylene deposition in the same reactor chamber without breaking vacuum. Advantages include thin film coating down to 1 µm thickness, with an increase in coating-effective lifetime by as much as 20 times.

Circle No. 60 on Reader Service Card.

Radio Frequency Measurement Technique: Advanced Energy® Industries' patented technique can be used to measure only signal magnitudes to determine RF power and impedance. Without the technique, power and impedance measurement equipment must measure lowlevel RF signals and the phase angle between two or more signals. This phase measurement can be difficult if the angles are small or if the signals are of widely differing magnitudes. The RF measurement technique eliminates these errors in the calculation of RF power and impedance.

Circle No. 61 on Reader Service Card.

Materials Industry Calendar: Materials Information, a joint service of the Institute of Materials and ASM International, publishes World Materials Calendar. The quarterly publication lists approximately 1,000 events, including conferences, exhibitions, meetings, and courses through September 2003. Events are listed chronologically, with indexes provided for location, sponsor, and subject.

Circle No. 63 on Reader Service Card.

Antimicrobial Coatings: Three coating options in the PhotoLink® family of surface modification reagents from BSI are suitable for medical device manufacturing. First, PhotoLink hydrophilic coatings reduce a surface's affinity for bacteria. Second, higher levels of antimicrobial activity are achieved by incorporating antimicrobial agents into covalently bound hydrophilic coatings, with the agents slowly released from the coating matrix over time. Third, an antimicrobial agent is photochemically immobilized directly to the surface of a device, with the covalent bond between the antimicrobial peptide and device surface allowing for long-term antimicrobial activity.

Circle No. 64 on Reader Service Card.



Automatic Sample Notcher: Atlas Polymer Evaluation Products' automatic sample notcher enables users to simultaneously notch as many as 12 0.32-cmthick specimens. Features include automatic feed rate and cutter speed control. Cutter speed is variable in the range of 0-137 m/min and feed rate is variable within 0-16 cm/min. An air jet applied to the single-tooth rotary cutter removes chips and cools the cutting blade, preventing notch melt-back. A notch verification tester is included.

Circle No. 62 on Reader Service Card.

Metering Pump and Dispenser Catalog: Fluid Metering's 28-page catalog features metering pumps, dispensers, and accessories. The catalog highlights extended pressure ratings for pumps used with low-speed drives. Miniature pumps also are available with cylinder cases made of Tefzel, as well as a line of pumps with stainless steel carriers to resist corrosion. Operating principles, pump capacities, and drive specifications are listed.

Circle No. 65 on Reader Service Card.

300-mm Wafer Products: Fluoroware offers a stackable single-wafer tray and a stackable single-wafer shipper designed to store and transport 300-mm wafers. The products minimize contact with large, heavy wafers by using a conical bottom to reduce particle contamination. Recessed slots within the products facilitate wafer access. The products' designs also accommodate flexible lot configurations.

Circle No. 66 on Reader Service Card.

Foamed Materials Database: Granta Design Limited has developed a foamed materials database for use with its Cambridge Materials Selector application. Containing information for 118 open and closed cellular solids, the database includes physical properties and commercial data for a range of polymer, ceramic, metal, and natural materials. Properties include mechanical, thermal, and electrical data, along with typical uses, tradenames, and suppliers.

Circle No. 69 on Reader Service Card.

Thermoplastic Elastomer Products:

TPE products from M.A. Hanna Company Thermoplastic Elastomers are available in various hardnesses and specific gravities, and offer differing levels of chemical and abrasion resistance, tensile and tear strength, and weatherability and tactile qualities. Polymer choices include Styrene-ethylene-butylene-styrene materials, thermoplastic urethances, and TPVs, as well as alloys of these and other polymers. Applications include the gripping surfaces of consumer electronics and medical devices.

Circle No. 67 on Reader Service Card.

Ambient/Safety Ozone Analyzer: The Series IN-2000 single- or multichannel ozone analyzer from IN USA detects ozone leaks in wafer fabs. The unit can measure TLV ozone levels in areas around generators, process chambers, and gas exhaust systems, for example. A uv absorption cell, which is unaffected by background contaminants in sample gas, makes an ozone-specific measurement. A built-in catalyst eliminates the sample ozone to prolong sample pump life and to facilitate disposal of sample gas. The unit is available in one-, three-, and five-channel configurations, with measurement capability ranging from 0-1 ppm to 0-1000 ppm.

Circle No. 68 on Reader Service Card.

Ultramicrotome: The Ultracut UCT from Leica is designed for biological and industrial applications. The instrument can be ordered with an interface for controlling and communication with a computer. Features include automatic feed in 1-nm increments from 1 to 100 nm and a variable cutting speed that can be finitely controlled to 0.05 mm/s. The StereoZoom microscope provides a magnification range from 10x to 60x. The Ultracut UCT can be equipped with the EM FCS lowtemperature sectioning system for biological and industrial material.

Circle No. 70 on Reader Service Card.

Dielectric Sensors: Micromet Instruments' MS-25 micron sensors are designed for operation with Micromet's dielectric cure monitoring instrumentation. The high-temperature version has an operating range of -150 to 375°C. Electrode lines and spacing of 25 µm enable users to characterize cure and diffusion properties of paints, coatings, resins, and films with thicknesses of 25 µm or greater. The standard device is rated to 200°C. Other sensors are available for measurement of thin films down to 1 µm in thickness.

Circle No. 71 on Reader Service Card.