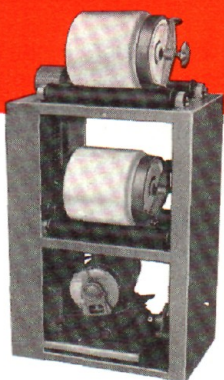


# Take the grind out of grinding and mixing

*with the complete grinding and mixing  
system from the Tygon® tubing people*

We make it easy. The complete Norton grinding & mixing system — including jar mills, mill jars and grinding media — is designed to minimize effort, minimize time, and maximize results.



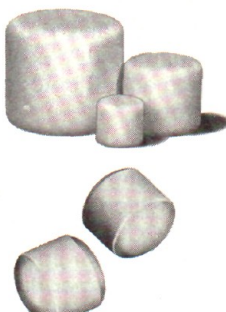
## JAR MILLS

A size and style for nearly every application. Norton jar mills are built tough to give long service life, and their exclusive "no-creep" design means jars stay in place. Jar mills are available in single-tier, single jar; single-tier, three jar; two-tier and three-tier models.



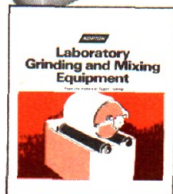
## MILL JARS

Norton Roalox mill jars offer four times the wear-life yet only half the contamination of conventional porcelain jars. Jars feature a simple all-in-one lid and handle system that makes opening, closing and locking a snap. Capacities range from 1/2 pint to 3.4 gallons.



## GRINDING MEDIA

Both Burundum™ and Zirconia grinding media provide excellent grinding characteristics with a minimum of contamination. Burundum has a specific gravity of 3.42, and is designed for general grinding applications. For even faster milling times and less contamination, Zirconia is suggested (specific gravity 5.5). Both types are available in several sizes.



**GET THE FACTS WITH THIS  
COMPREHENSIVE BROCHURE**

*Just call your local lab supply house,  
or call us toll-free at 800-321-9634  
(Ohio call collect 216-630-9230).*

34-236

**NORTON PLASTICS AND SYNTHETICS DIVISION**  
P.O. BOX 350 AKRON, OHIO 44309 TEL: (216) 630-9230

CIRCLE 150 ON READER SERVICE CARD

## Manufacturers' Literature

### Catalogs

**Signal Recovery.** The '79/'80 catalog describes the complete signal recovery line of instruments. 24 pp. EG&G Princeton Applied Research **460**

**IR Accessories.** Wilks catalog includes accessories for transmission, for micro sampling, and for reflectance; pyrolysis equipment; and laboratory recorders. 36 pp. Analabs, Inc. **461**

**Flow Analyzers.** Reagents, expendable supplies and replacement parts for continuous flow analyzers are included. 150 pp. Bio-Dynamics, Inc. **462**

**Clinical Products.** Laboratory Catalog 1979/1980 features products for chromatography, immunology, microfiltration, electrophoresis, and filtration. 64 pp. Gelman Sciences, Inc. **463**

**Instruments.** The 1979 edition includes flowmeters, gages, pipettors and syringes. 32 pp. Gilmont Instruments, Inc. **464**

**Capillary Columns.** Stock columns, capillary column aids, and chromatography accessories are features. 12 pp. Analabs, Inc. **465**

**Biochemicals.** Chemoalog 80/81 covers over 8000 biochemicals and organics, ranging from peptides to ion exchange resins. Chemical Dynamics Corp. **466**

**Glassware.** A broad line of laboratory glassware is covered. 144 pp. Reliance Glass Works, Inc. **467**

**Constant Temperature Equipment.** Catalog SL-181 contains descriptions of ovens, incubators, baths, environmental chambers, and furnaces, along with technical bulletins on temperature control. 192 pp. Blue M Electric Co. **468**

**Silicon Compounds.** Reference catalog provides a detailed tabulation of the physical and chemical properties of approximately 700 silicon compounds and polymers. 110 pp. Petrarch Systems Inc. **469**

**Plasticware.** The 1979 catalog describes the company's full line. 32 pp. Mallinckrodt Inc. **470**