Just one of our Superior Methods

In producing Analysis-Certified Chemicals, we are determined to adopt every reasonable expedient that will give our customers unusual quality or convenience.

An example is our new square-necked wax bottle for Hydrofluoric Acid. This sensible shape for the opening gives the user—no matter how he happens to pick up the bottle—a groove through which he can pour the acid just where it is wanted, without waste or danger of spattering this corrosive acid on the user. Square stopper fits snugly.

You will be delighted with Sterling's service on Analysis-Certified Chemicals. Send for Price List.

Sterling Products Company, Dept. S
Easton, Pa.

Wax with Square Neck

School of Medicine

NEW ADMISSION REQUIREMENTS

At least three years of approved college work including specified requirements in the sciences.

DEGREE OF B.S. IN MEDICAL SCIENCE

This degree may be awarded at the end of the third or fourth year to students fulfilling certain conditions including the preparation of a thesis.

DEGREE OF DOCTOR OF MEDICINE

Upon satisfactory completion of prescribed four-year course.

For catalogue and information, address
THE DEAN, Washington University
School of Medicine, St. Louis, Missouri

Vitreosil Apparatus for Chemical Research

Vitreosil is unequalled by any other material in its chemical resistance, insolubility, and indifference to extreme temperature changes. It is highly refractory and the transparent quality possesses great translucency to ultra-violet light.

The extensive employment of vitreosil for atomic weight investigations attests its value for the most exacting chemical research.

Obtainable through all dealers

Literature on Request

THE THERMAL SYNDICATE, Ltd.
62 Schenectady Avenue,
BROOKLYN, N. Y.
Generations of Research
with materials and equipment
produced this glassware

The glasses and products trade-marked PYREX (Reg. U.S. Pat. Off.) are made by the largest manufacturer of technical glassware in the world—Corning Glass Works.

Trained craftsmen—not merely “glass-blowers”—highly specialized mechanical processes and keen, intelligent inspection, all are applied to maintain the high quality of PYREX laboratory glassware.

Impressive evidence of faithfulness to this code is the confidence of chemists everywhere in the uniform high quality and dependability of PYREX laboratory equipment.

Highly resistant to heat, to sudden cooling, and of high chemical stability, PYREX laboratory glassware is used in leading laboratories here and abroad. Because of its toughness and resistance under exacting conditions, it will long outlast other glassware—eliminating the annoyance and needless expense of constant replacement. Write for latest catalog.

CORNING GLASS WORKS
Laboratory Glassware Division: Corning, New York
NEW YORK OFFICE: 501 FIFTH AVENUE
Largest Makers of Technical Glassware in the World


PYREX
Industrial Equipment
Wherever visibility or chemical stability is desirable—or where corrosion or heat resistance is a factor, PYREX equipment is replacing metal installations in more and more industrial plants.

The services of specially trained engineers are available without cost or obligation. Write for information.

*PYREX equipment for general laboratory use:
Beakers
Test Tubes
Combustion Tubes
Condensers
Funnels
Graduates
Graduated Cylinders

The glasses and products trade-marked PYREX (Reg. U.S. Pat. Off.) are made by the largest manufacturer of technical glassware in the world—Corning Glass Works.

Trained craftsmen—not merely “glass-blowers”—highly specialized mechanical processes and keen, intelligent inspection, all are applied to maintain the high quality of PYREX laboratory glassware.

Impressive evidence of faithfulness to this code is the confidence of chemists everywhere in the uniform high quality and dependability of PYREX laboratory equipment.

Highly resistant to heat, to sudden cooling, and of high chemical stability, PYREX laboratory glassware is used in leading laboratories here and abroad. Because of its toughness and resistance under exacting conditions, it will long outlast other glassware—eliminating the annoyance and needless expense of constant replacement. Write for latest catalog.

CORNING GLASS WORKS
Laboratory Glassware Division: Corning, New York
NEW YORK OFFICE: 501 FIFTH AVENUE
Largest Makers of Technical Glassware in the World

Interchangeable slit systems

- a new important feature of the G-E X-ray Diffraction Apparatus

These three types of slit systems can be used interchangeably in the improved G-E X-ray Diffraction Apparatus, which has been altered to provide for this feature.

In the above view of these slits, the white area represents the slit that defines the x-ray beam; the black area represents the larger, bell-shaped slit, the edges of which stop the stray rays that would fog the film.

The ability of this apparatus to take diffraction patterns of several types of specimens makes its use most advantageous in research and factory-control work.

Address the Special Products Section at Schenectady for complete information.

GENERAL ELECTRIC

GENERAL ELECTRIC COMPANY, SCHENECTADY, N. Y., SALES OFFICES IN PRINCIPAL CITIES