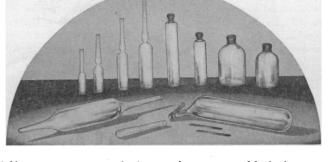
PerfeKtum R AMPOULES

(Made in Hungary of Hungarian glass tubing)

THOROUGHLY ANNEALED
ALKALI-RESISTANT
SHOCK-PROOF



The distinguishing characteristics of PerfeKtum R Ampoules are as follows: Glass thoroughly annealed to obviate strains and stresses, during fusing or sterilizing, which weaken the ampoules and cause premature breakage. The Hydrogen Ion Concentration of the glass is recorded as pH-6.7, which is equal to that of the best resistant glass known on the market. Easy to seal due to

comparatively low melting point. High thermic quality. Special composition of glass enables it to withstand a temperature of 260°C. without cracking. PerfeKtum R Ampoules fully comply with all official specifications in regards to chemical reactions. Complete stock of all items available for immediate shipment.

Send for FREE Sample Case of Ampoules Quotations supplied upon request Inquiries solicited for special requirements

PERFEKTUM PRODUCTS COMPANY

300 FOURTH AVENUE

NEW YORK, N. Y.

INDICATORS



The Coleman & Bell Company manufacture a complete list of indicators including all of the common indicators used in analytical and biological work, the hydrogenion indicators recommended by Sorensen and Clark & Lubs, and in addition many rare indicators suitable for special work. These indicators are available in both the dry form and in solution, ready to use. Certain indicators are offered in the form of Test Papers in vials containing 100 strips, and in sheets 2" x 10".

Catalogue of Laboratory Reagents upon Request

THE COLEMAN & BELL CO.

MANUFACTURING CHEMISTS
NORWOOD, OHIO, U. S. A.

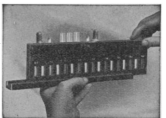
DEUTERIUM GAS

in small high pressure cylinders WRITE for prices and information on

DEUTERIUM GAS
DEUTERIUM OXIDE
DEUTERIUM FREE WATER
DEUTERIUM COMPOUNDS made
to order

STUART OXYGEN CO. 211 BAY ST., SAN FRANCISCO, Calif.

TAYLOR PH SLIDE COMPARATORS



Color standards contained in plastic slides. Determinations made by matching with standards and reading pH directly from values on slide. Extra slides for pH, chlorine and phosphate work on same base.

Full information on Comparators and Coleman Glass Electrode.

W. A. TAYLOR & CO., INC. 891 Linden Ave. Baltimore, Md.