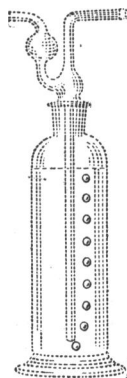


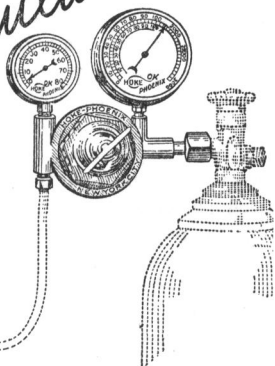
Hydrogen
Compressed Air
Nitrogen
Oxygen
Carbon Dioxide, etc.



*A Steady
Stream of
Bubbles*

with the

*Hoke-Phoenix
Regulator*



With a Hoke-Phoenix Regulator (pressure reducing valve) you can have exactly the pressure you want—high or low—all the time. No spurting, no sucking back, no waste of time or reagents.

Valuable in pH work, spraying, combustions, calorimetry, etc. Used by Columbia, Edgewood Arsenal, various U. S. laboratories, etc.

Ask us about commercial-size tanks; you will be surprised at their availability everywhere, and their economy even for small users.

Mention type of work you are doing.

Ask for free folder 605-S


Hoke Inc.

All dealers or direct.
22 Albany St.,
New York City.



COLEMAN & BELL

Laboratory Reagents are Dependable!

Our List Includes:
C. P. Inorganic Chemicals
C. P. Organic Chemicals
Chemical Indicators (dry). Including
Hydrogen Ion Indicators of
Clark & Lubs and Sorensen
Biological Stains (dry)
Reagents and Solutions—
Stains in Solution
Indicators in Solution
Blood Reagents
Diagnostic Reagents
Fixing Solutions
Mounting Media
Volumetric Solutions
Test Papers

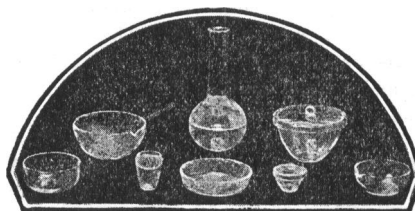
Coleman & Bell Products may be secured from the principal dealers in laboratory supplies in the United States and in Foreign Countries, or may be ordered direct. Catalogue sent upon request.

THE COLEMAN & BELL COMPANY
(Incorporated)

Manufacturing Chemists
Norwood, Ohio, U. S. A.



Transparent Vitreosil



Laboratory Ware and Scientific Apparatus

Highly Refractory Lowest Expansion
Greatest Corrosion Resistance
Moderate in Cost Quick Deliveries

Send for Price List

The Thermal Syndicate, Ltd.

62 Schenectady Avenue
Brooklyn, N. Y.

Every laboratory should be equipped with *enough* of these test tubes

FOR many laboratory operations the use of PYREX test tubes is not only desirable, but essential. Their resistance to heat and to sudden cooling, their high chemical stability, and their *dependability* under exacting conditions far more than justify a somewhat higher initial cost.

Experienced chemists always keep on hand an adequate supply of PYREX test tubes to meet such conditions. For they realize the wastefulness in time and effort of test tubes breaking during an important or delicate experiment.

But even for everyday, routine work, PYREX test tubes are more satisfactory and dependable—eliminating the annoyance of constant glassware breakage.

PYREX test tubes are obtainable in standard shapes and sizes to meet different laboratory requirements. Like all PYREX laboratory ware, they will still be giving service long after ordinary glassware has been replaced several times. Write for latest catalog.

*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.

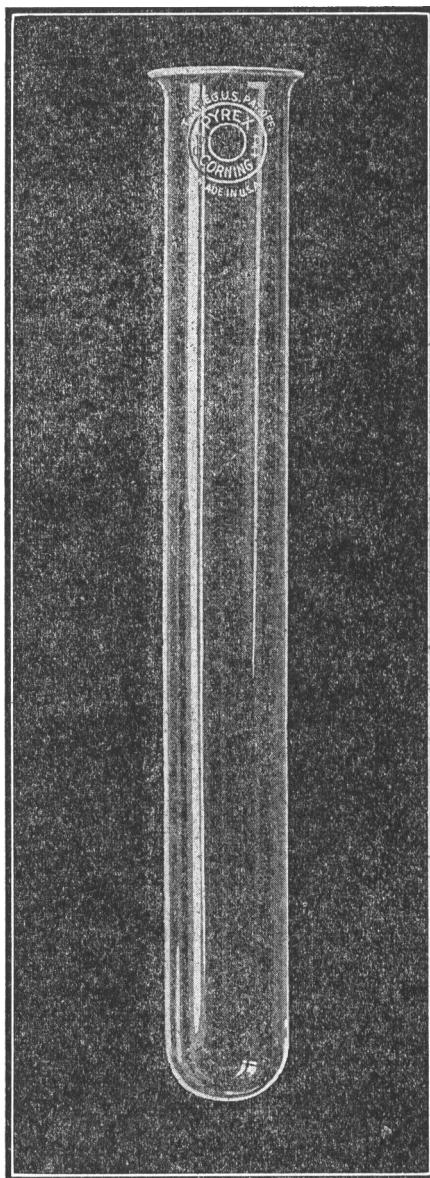


CORNING GLASS WORKS

Laboratory Glassware Division, Corning, New York

NEW YORK OFFICE: 501 FIFTH AVENUE

Largest Makers of Technical Glassware in the World



Every PYREX test tube is identified by the trade-mark PYREX, which designates a product of Corning Glass Works and as such carries Corning Glass Works' guarantee against defects of workmanship and material

*PYREX equipment for general laboratory use:

Beakers	Condensers
Flasks	Graduated Cylinders
Test Tubes	Funnels
Combustion Tubes	Graduates

* Trade-Mark Reg. U. S. Pat. Off.

New Gruebler Microscopical Stains and Preparations

Alizarinecyanine G. extra acc. to Becher	\$ 1.25	per	10	gram.
Bell's Cement	6.00	"	25	"
Benzene sulfonic acid-azo-a-naphtylamine para	5.00	"	10	"
P-Benzenesulfonic acid-azo-Benzylaniline	4.50	"	"	"
Bromcresolpurple (Dibrom-o-cresol-sulfonphtaleine)	6.60	"	"	"
Bromphenolblue	20.00	"	"	"
"	2.50	"	1	"
Carmine f. Cystoskopy per tube of 20 tablets	1.50			
Chinoline blue	28.00	"	10	"
"	3.20	"	1	"
"	1.50	"	10	"
Coelestinblue acc. to Becher	1.50	"	10	"
Cresol phtaleine ortho	7.40	"	"	"
" red	5.25	"	"	"
Dianil blue	1.25	"	"	"
Dibromthymolsulfonphtaleine (Bromthymolblue)	9.00	"	5	"
"	2.25	"	1	"
Dimethyl amidomethyleneblue	1.50	"	10	"
Dimethyl-p-phenylenediamine chlorhydrate	5.00	"	"	"
Dioxyphenylaniline	12.00	"	1	"
"	1.80	"	0.1	"
Diphenylamine	1.00	"	10	"
Fluorchrome	1.00	"	"	"
Gallamine blue	1.20	"	"	"
Gelatine	1.00	"	100	"
Lanaecylviolet B	1.50	"	10	"
Laneryl blue	1.50	"	"	"
Leuco aniline	15.00	"	5	"
"	4.00	"	1	"
" blue	12.00	"	5	"
"	3.00	"	1	"
" brilliant green	4.50	"	5	"
Naphtazarine	1.00	"	10	"
Naphtolbenzeine a	4.50	"	10	"
" red	2.00	"	"	"
Niagara blue B X	2.50	"	"	"
Nubian waterproof blacking	1.75	"	100	"
Permutit for determination of ammonia in urine	2.00	"	50	"
Phenol red	20.00	"	10	"
"	3.00	"	1	"
Phloridzine	4.20	"	10	"
Phosphin (Chrysaniline extra)	3.00	"	"	"
Pieriniline blue	1.20	"	"	"
Pierinnigrosin	1.20	"	"	"
Pierofuchsine acc. to van Gieson	1.20	"	"	"
Pith50	"	package	
Tetrachlorphenolphtaleine Sodium	4.00	"	5	gram.
Tetraiodinephenolphtaleine Sodium	4.50	"	"	"
Thymolphtaleine	6.00	"	10	"
Thymolsulfonphtaleine	10.00	"	5	"
"	2.50	"	1	"
Tolylblue 5R	1.50	"	10	"
Urease Revotella	3.00	"	"	"
Victoria blue B	1.20	"	"	"
Vitalnewred f. inject. in vital tissues	15.00	"	"	"
"	2.00	"	1	"
Vitalnewyellow f. inject. in vital tissues	12.00	"	10	"
"	1.50	"	1	"
Vital red	1.50	"	10	"
Xylenol blue	7.50	"	"	"

If you do not have Gruebler's catalogue write for copy.

Sole distributing agents for the entire continent

American Kreuger & Toll Corporation

Scientific Supply Division

Engineering Building

114-118 Liberty Street

New York City