

WHO

WHAT

WHERE

WHEN

WHY



New Internal Wax Coating Unit

A. H. Wirz, Inc., Chester, Pa., has just added a new internal wax coating unit to its present lacquer equipment for protective internal coating of collapsible tubes. The new machinery, one of earliest installations of its kind, is to be used in a special new process developed with a wax base, which has been found successful for products containing milk of magnesia and other active ingredients. In addition to preventing corrosion, the internal wax coating reduces the possibility of seepage.

Catalogue Contains "Leak-Loss" Chart

The distinctive feature of a new catalogue brought out this month by M. B. Skinner Co., South Bend, Ind., is a "leak-loss" chart which embodies graphic information valuable to anyone operating pipe lines.

This chart shows how much steam, water, oil or air escapes from various size leaks in pipe, under various pressures. Figures show what these leaks cost at various unit prices and thus one can visualize the tremendous losses which can occur from what are often thought to be harmless leaks.

Nine different styles of pipe repair clamps, for stopping leaks without replacing pipes, are shown in this catalogue, under their trade-mark "Skinner-Seal." A mighty interesting booklet with its "leak-loss" chart—and free upon request.

NEW FOLDER DESCRIBES KETONES

Carbide and Carbon Chemicals Corporation announces the publication of an attractive new folder entitled, "Synthetic Ketones," known as "Chemical Group Folder No. 6," this publication is the first of a series of new folders which are designed to present, briefly and concisely, information on various organic chemical families. The present folder covers the applications and properties of fourteen synthetic ketones which are used as industrial solvents and intermediates. A convenient table shows boiling points, vapor pressures, solubilities, and other properties in a form in which they can be easily compared. Other folders of the series, soon to be published, will give similar data on alcohols, glycols, amines, acids, and other organic families. Copies of "Synthetic Ketones" can be obtained from Carbide and Carbon Chemicals Corporation, 30 East 42nd Street, New York, N. Y.