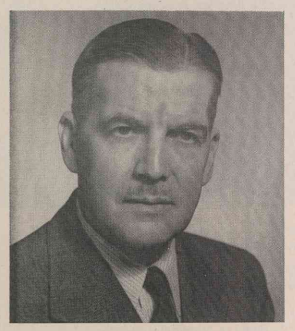
OLIN APPOINTMEN



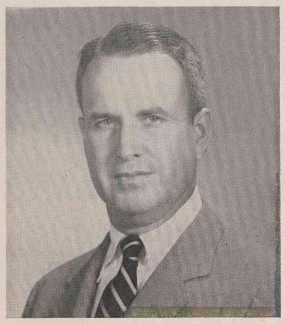
Frank A. Peschl

FRANK PESCHL IS APPOINTED DIRECTOR OF ENGINEERING OF OLIN INDUSTRIES

Frank A. Peschl, formerly Plant Engineer for Ecusta, has been appointed Director of Engineering of Olin Industries, Inc., it was announced on October 19 by Ralph A. Ostberg, Vice President for production.

This appointment is in keeping with Olin's policy of advancement within its own ranks. We are glad that Mr. Peschl and Ecusta have warranted this honor, and that his capabilities, which were formerly limited to Pisgah Forest, are now going to be made available to the other Divisions as well. He will still be available to assist in any of our engineering problems.

Mr. Peschl was born and educated in Switzerland and is a graduate of the Swiss Federal Instituute of Technology of Zurich. A naturalized citizen of the United States, he came to this country in 1919 and joined the International Paper Company. He left that organization in 1933 as Assistant Chief Engineer to become a consulting engineer with Black-Clawson Company of Hamilton, Ohio, manufacturers of pulp and paper machinery. In 1937 he was engaged by the late Harry H. Straus to design and build the plant of Ecusta Paper Corporation.



A. T. Safford

A. T. SAFFORD, JR. APPOINTED MANAGER OF SALES OF OLIN CELLOPHANE DIVISION

Arthur T. Safford Jr., has been appointed Manager of Sales of the Olin Cellophane Division of Ecusta Paper Corporation to fill the vacancy caused by the resignation of James L. Spencer, N. H. Collisson, General Manager of the Olin Cellophane Division announced recently.

Mr. Safford, former assistant to the general manager of the Olin Cellophane Division, came to Olin in 1949 as a consultant to Dr. Fred Olsen, director of the research and development department. After Olin acquired the Harwid Company, manufacturer of Polyethylene, Mr. Safford became Harwid vice president and later chairman of the board.

A native of Lowell, Mass., he is a graduate of Phillips Exeter Academy and Williams College. He also attended Harvard Law School, and after becoming a member of the Connecticut bar, joined the Hartford Empire Company, manufacturer of bottle machinery. Later he became vice president and secretary of the Shaw Insulator Company, a Hartford subsidiary engaged in the molding of plastic articles and subsequently became executive vice president of the Plax Division.