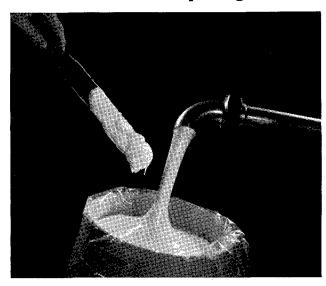
Make your own emulsifier and what do you get?

You get only a mono-diglyceride mixture. Before you can use it you have to assay it for monoglyceride content. This takes time. Then you have to add it before deodorization. You lose some in the process, and the finished product may have too much or too little emulsifier. You never know for sure.

Use Myverol® Distilled Monoglycerides and here's what you get...



You get an emulsifier with an exceptionally high monoester content that you can count on to be uniform from batch to batch. You can add it after deodorization because the impurities that might degrade taste, color, or odor have been removed by molecular distillation. You know exactly how much monoglyceride is in the finished product. And, pound for pound of actual monoglyceride, it costs less to buy your emulsifier from DPi.

Myverol Distilled Monoglycerides are produced from most common food fats. The next step is to find out which Myverol is best for your product, how much you can save. Write Distillation Products Industries, Rochester 3, N. Y. Sales offices: New York, Chicago, and Memphis • W. M. Gillies and Company, Los Angeles, Portland, and San Francisco • Charles Albert Smith Limited, Montreal and Toronto.

distillers of monoglycerides made from natural fats and oils

Also...vitamin A in bulk for foods and pharmaceuticals



Distillation Products Industries is a division of Eastman Kodak Company

People and Products

FRENCH OIL MILL MACHINERY COMPANY, Piqua, O., furnished all of the press room equipment and provided complete engineering service for the recent installation of a new press room at Rose City Cotton Oil Mill Company, Little Rock, Ark. An eight-high, 100-in. diameter stack cooker mounted directly over the three presses is believed to be the largest stack cooker in use today.

PROCTER AND GAMBLE COMPANY, Cincinnati, O., has announced that 47 colleges and universities will offer Procter and Gamble scholarships during the 1957-58 academic year as part of the company's \$650,000 annual educational assistance program.

E. O. Fowler will serve as field engineer in Texas, Oklahoma, and New Mexico for The V. D. Anderson Company, Cleveland, O.

D. H. TERRY has been elected vice president in charge of research and development of the Bon Ami Company, New York, N. Y.

ARCHER-DANIELS-MIDLAND COMPANY, Minneapolis, Minn., processor of sperm whale oil, has formed a company with Peruvian interests to operate a land-based whaling station near Paita, Peru, and to hunt whales in the South Pacific.

The Southern Cotton Oil Company has closed its laboratory at Goldsboro, N. C., and W. BOLIVAR BYERS, who was district chemist there for a number of years, has joined the staff at Southern Testing Company, Wilson, N. C.

A stainless-steel spatula based on those in use in the du Pont experimental station at Wilmington, Del., is available from Fisher Scientific Company, Pittsburgh, Pa.

WALES NEWBY, formerly chief chemist at the oil refinery division, Cotton Products Company, Opelousas, La., has accepted a position with the Gaylord Container Division of the Crown-Zellerbach Corporation. His new address is 209 Louisiana avenue, Bogalusa, La.

An expander for connecting rubber tubing to glass tubing quickly, safely, and without use of a lubricant is offered by A. H. Thomas Company, Philadelphia, Pa.

CROSBY CHEMICALS INC., Picayune, Miss., announce the large-scale manufacture of a tall oil rosin with color lighter than X standard on the U.S.D.A. scale and without the odor characteristic of tall oil rosin.

MIXING EQUIPMENT COMPANY, Rochester, N. Y., has named Rochard D. Boutros as vice president and director of engineering.

D. E. TERRY has moved to the Kankakee, Ill., offices of General Mills Inc. to serve as product manager for an expanded line of fatty nitrogen compounds.

Heptane and hexane are now available in spectrophotometrically-pure grade from Fisher Scientific Company, Pittsburgh, Pa.

Arolon 110, a new water emulsion vehicle developed by Archer-Daniels-Midland Company, Minneapolis, Minn., successfully disperses chemically reacted drying oils in water.

The Board of United States Civil Service Examiners, QUARTERMASTER RESEARCH AND DEVELOPMENT CENTER, United States Army, Natick, Mass., plans to establish a civil service list from which appointments will be made to fill chemist vacancies as they arise in government laboratories throughout New England.

A new electronic infrared analyzer, designed to fill the need for a moderately-priced instrument for most continuous-flow chemical analysis problems, is offered by MINE SAFETY APPLIANCES COMPANY, Pittsburgh, Pa.

CHARLES PFIZER AND COMPANY, Brooklyn, N. Y., has opened a new distribution center at 6460 W. Cortland street, Chicago, Ill.