

This is a still → (molecular)

## With its help, we make fats into better emulsifiers

Distilled monoglycerides are now in production made from:

cottonseed oil soybean oil lard edible tallow vegetable oleic acid hydrogenated lard hydrogenated soybean oil

Distilled monoglycerides made from the following have been produced on a semi-commercial scale:

peanut oil hydrogenated cottonseed oil vegetable palmitic acid

The way we purify them by our unique molecular distillation process gives all these monoglycerides something in common: an unusually high monoester content, and an almost complete freedom from fatty acids, catalysts, and other impurities that degrade taste and odor and inhibit emulsifying properties. Which oil makes the best monoglycerides for your purpose depends on what you want it for. The best way to find out is by making comparative tests on the formulation problems that confront you with a complete set of samples. You get samples of distilled monoglycerides made from the oils listed above by writing to Distillation Products Industries, Rochester 3, N. Y. Sales offices: New York, Chicago, and Memphis • Gillies, Inc., 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

The formation of a wholly-owned subsidiary, Emery Industries (Canada) Ltd., has been announced by EMERY INDUSTRIES INC., Cincinnati, O. The new Canadian company has acquired the manufacturing facilities and existing fatty-acid business of S. F. Lawrason and Company Ltd., London, Ont.

MAISON G. DENAVARRE has been awarded honorary membership in the Comitato Italiano di Estetica e Cosmetologia.

A new powdered acid material which removes rust, scale, and corrosion is available in fiber drums from Oakite Products Inc., New York, N. Y.

ARCHER-DANIELS-MIDLAND COMPANY, Minneapolis, Minn., has purchased from the Drackett Company, Cincinnati, O., the latter's isolated soy protein business and all facilities located at Evendale, O.

The names of the A. J. Griner Companies, Kansas City, have been changed to CHICAGO APPARATUS COMPANY (MISSOURI) and CHICAGO APPARATUS COMPANY (KANSAS).

The 1957 award for scientific literature will be given May 10 by the SOCIETY OF COSMETIC CHEMIST CHEMISTS to A. J. P. Martin and P. T. James in recognition of their publications on gas-liquid chromatography.

FISHER SCIENTIFIC COMPANY, Pittsburgh, Pa., has purchased the laboratory apparatus and supply business of E. Machlett and Son, New York, and will continue the firm as a division.

New officers for 1957-58 of the NATIONAL ASSOCIATION OF CORROSION ENGINEERS are W. H. Stewart, Sun Pipe Line Company, Beaumont, Tex., president; L. L. Whiteneck, Plicoflex, Inc., Los Angeles, Calif., vice president; and A. L. Stegner, Tennessee Gas Transmission Company, Houston, Tex., treasurer.

The Nicholas Appert medal, awarded each year by the Chicago section of the Institute of Food Technologists for outstanding accomplishments in food technology, will be presented to Emil M. Mrak, University of California, Davis, during the 17th annual meeting of the Institute of Food Technologists on May 14, 1957, at the Hotel Penn-Sheraton in Pittsburgh, Pa.

The directors of Spencer Kellogg and Sons Inc., Buffalo, N. Y., and Beacon Milling Company, Cayuga, N. Y., have agreed to a merger of their respective companies.

The feed industry may find fish meal a more stable and easily handled source of protein during storage, transit, and use if antioxidants are used to reduce heating of the scrap after it has been dried, according to a cooperative study by EASTMAN CHEMICAL PRODUCTS INC., Kingsport, Tenn., and Wallace Menhaden Products Inc., Morehead City, N. C.

## Appointments

The election of Carl H. Haurand as vice president in charge of manufacturing has been announced by Best Foods Inc., Bayonne, N. J.

B. W. Beadle has been appointed manager of the chemistry division of Midwest Research Institute, Kansas City, Mo.

John A. King is the new director of research for Armour and Company, Chicago, Ill.

Recent promotions at Becco Chemical Division, Food Machinery and Chemical Corporation, Buffalo, N. Y., include Fred R. Sheldon, research laboratory manager, and Ralph J. Gall, assistant manager of organic research and development.

Desmond M. C. Reilly has been named manager of technical information for the FMC Organic Chemicals Division, Food Machinery and Chemical Corporation, New York, N. Y.

Vernon K. Watson has joined the staff at Food RESEARCH LABORATORIES INC., Long Island City, N. Y.

MILTON HARRIS, founder of the Harris Research Laboratories Inc., Washington, D. C., recently acquired by the Gillette Company, will serve as vice president and director of research for Gillette.