

Whichever fat you use for **mono,**molecular distillation makes it work better

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 • 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

Two to four seconds is the normal weighing time with an automatic, self-balancing scale offered by Arthur S. La Pine and Company, Chicago, Ill.

RAYMOND LABORATORIES INC., St. Paul, Minn., have entered the commercial chemical field and now have available commercial quantities of sodium lauryl sulfate, quaternary ammonium compound, and thioglycole acid and its salts.

Alpha sulfo-stearic and alpha sulfo-palmitic acids in pilotplant quantities are available from the Chemical Division of ARMOUR AND COMPANY, Chicago, Ill.

A new half-million-dollar addition to the chemical research laboratories of ETHYL CORPORATION at Baton Rouge, La., provides room for 60 laboratory and office personnel.

Plans for a Louisiana division to produce caustic soda, chlorine, and several organic chemicals have been announced by Dow Chemical Company, Midland, Mich.

PODBIELNIAK INC., Chicago, Ill., offers custom-designed models of Chromacon apparatus for analysis by vapor-phase chromatography.

CHICAGO APPARATUS COMPANY, Chicago, Ill., now offers more than 80 Stansols, standard solutions, for use in preparing volumetric solutions.

Sorbistat, a compound which inhibits mold and yeast growth in a wide range of food products, is now available on a commercial scale from Charles Pfizer and Company Inc., Brooklyn, N. Y., according to an announcement made at the annual meeting of the Institute of Food Technologists.

SCIENTIFIC DESIGN COMPANY, New York, N. Y., engaged in the designing and engineering of chemical manufacturing plants, has formed a wholly owned subsidiary, SD Plants, for the construction of industrial plants.

A device designed to prevent vaporization and splashing of liquids under agitation in a Waring Blendor is announced by Central Scientific Company, Chicago, Ill.

GENERAL MILLS INC., Minneapolis, Minn., has joined with Habib Brothers Ltd. to form Habib-General Ltd. of Karachi, Pakistan, for the processing of agricultural crops and natural resources.

P. A. Wells, chief of the Eastern Utilization Research Branch, Philadelphia, Pa., received the distinguished service award of the U. S. Department of Agriculture from Secretary of Agriculture Ezra Taft Benson on June 5, 1956. W. C. Ault and Robert R. Calhoun Jr., staff members at the research branch, received superior service awards during the presentation ceremonies in Washington, D. C.

FISHER SCIENTIFIC COMPANY, Pittsburgh, Pa., now offers Rohm and Haas ion-exchange resins especially designed for use in chromatography and research in laboratory quantities.

AMERICAN POTASH AND CHEMICAL CORPORATION has appointed Thomas W. Clapper associate director of research at the company's Henderson, Nev., plant.

In July, 1921

- J. H. Shrader, assistant editor of the Chemists' Section of The Cotton Oil Press, who for several years has been connected with the U. S. Department of Agriculture, has resigned to assume the directorship of the Bureau of Chemistry and Food, Health Department, City of Baltimore, Md.
- J. W. Bodman, general manager of William Garrique and Company, Chicago, Ill., writes on "The Manufacturing and Grading of Distilled Fatty Acids" ir the Chemists' Section of The Cotton Oil Press.

Total membership of the A.O.C.S. on May 10, 1921, was 247, according to the report given by T. B. Caldwell, secretary, at the 12th annual meeting in Chicago.