

Flaked

How'll you have your monos?

We make Myverol® Distilled Monoglycerides in three physical forms: tiny beads, flakes, and a chill-plasticized fat. One of them is bound to incorporate easily in your product.

We make them from most common food fats and oils. Examples: cottonseed oil, soybean oil, lard, tallow.

But money is what makes the world go round. Less of it is required to get a given amount of emulsifying effect with Myverol Distilled Monoglycerides than with undistilled mono-di mixtures. Our unique molecular distillation process also removes taste-degrading impurities. This is a free bonus, paid off in quality of the end food products.

The best way to find out which is the best physical form of Myverol Distilled Monoglycerides for your product and which oil makes the best monoglyceride for your purpose is to send for samples and try them out under your processing conditions. 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



<u>Also</u>...vitamin A in bulk for foods and pharmaceuticals

Distillation Products Industries is a division of Eastman Kodak Company

People and Products

Natural carotene with vitamin A in batch-sized containers made to the specifications of each customer is now offered by BARNETT LABORATORIES INC., Long Beach, Calif. Barnett reports the processing of 14,685 tons of carrots for the production of carotene during 1955.

F. W. BLAIR, director of research and development for Procter and Gamble Company, Cincinnati, O., retired January 1, 1956, after 38 years of service.

Nearly 4,000 curies of radioactive cobalt have been installed at GENERAL MILLS research laboratories at Minneapolis, Minn., to be used in studies of chemicals and food irradiation.

Ralph C. Christiansen, who has completed 25 years of service with HOFFMAN-LA ROCHE INCL, Nutley, N.J., was honored by his associates in the Vitamin Division at a dinner party in January.

Two active members of the American Oil Chemists' Society have been transferred to the emeritus classification by action of the Governing Board: S. O. Sorensen, retired from Archer-Daniels-Midland Company, Minneapolis, Minn., and H. S. Mitchell, retired from Swift and Company, Chicago, Ill.

Announce E.R.R.L. Fellowships

Both senior and junior fellowships are available at the Eastern Regional Research Laboratory, Philadelphia 18, Pa. for periods up to three years. Research by the fellows will be done in fields of fat utilization having growing importance, such as polymer chemistry and phosphorous derivatives, and salaries will be paid by such trade associations as the National Renderers' Association and the Fatty Acid Division of the Association of American Soap and Glycerine Producers. Those interested may write directly to W. C. Ault, head of the animal fats section at the Philadelphia laboratory.

Helps Solve Teacher Shortage

A plan to increase the number of well-qualified high school science teachers by enabling them to increase their annual incomes has been devised by Arthur D. Little Inc., a consulting research company at Cambridge, Mass., in conjunction with the school committee at Lexington, Mass.

The Little company will find two new graduates with bachelor's degrees in chemistry, physics, biology, or mathematics willing to sign three-year contracts with the Lexington high school. One of the pair will teach during the first semester and the other during the second semester, and each will work at Arthur D. Little Inc. for the remainder of the calendar year. If the two candidates need education courses to qualify for teaching, the Arthur D. Little Foundation will provide scholarships for such work during the first summer.

Since the Lexington school system will pay the two teachers for their work at the usual rate and the company will apply its customary salary scale, the total annual income will be considerably above that possible for beginning teachers. At the end of the three years they will have enough training to enable them to work at Arthur D. Little Inc. or some other company each summer and to teach for the full school year so that they will always be able to enjoy a higher income than they could earn by teaching alone.

Fisher Offers Emergency Chart

A 1956 edition of the laboratory emergency chart, a condensed, alphabetical listing of emergency treatments for specific poisons, accidents, and corrosive chemical burns, is offered by Fisher Scientific Company. It has been compiled by Fisher safety specialists in consultation with members of the U.S. Food and Drug Administration, American Public Health Association, U.S. Bureau of Mines, National Safety Council, U.S. Public Health Service, private toxicologists, and university safety committees.

The chart is 18 by 27 inches, with metal edges at top and bottom and a metal eyelet for hanging. Printed on a new material, it will not fray or curl, and it is washable. Copies are available without charge from Fisher Scientific Company, 306 Fisher building, Pittsburgh 19, Pa.