Why di

It doesn't make economic sense. Particularly when *diglycerides* are relatively less effective as emulsifiers in shortening and margarine than are *monoglycerides*.

You get mostly monoglycerides in Myverol® Distilled Monoglycerides. This comes about through molecular distillation, a process unique with us, which removes di- and triglycerides from reaction mixtures you would otherwise be buying as your emulsifier. Naturally, this costs a little more, but the difference is more than made up for by the fact that you get a lot more emulsification per pound of emulsifier.

You find, too, that Myverol gives you a "cleaner" consumer or commercial product to boot. For molecular distillation produces a monoglyceride that is without catalyst and very low in free fatty acid and glycerine.

So far so good. Now find out how little Myverol Distilled Monoglyceride is enough for the kind and degree of emulsification you want. We'll work with you in finding the answer. You get started 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 . . . vitamins A and E

Distillation Products Industries

is a division of Eastman Kodak Company

People and Products

Raymond Stevens, senior vice president of ARTHUR D. LITTLE INC., Cambridge, Mass., has been chosen to receive the 1956 gold medal of The American Institute of Chemists.

A miniature automatic shut-off switch which can be used on more than one instrument is offered by FISHER SCIENTIFIC COMPANY, Pittsburgh, Pa.

A redesigned line of experimental test chambers is available from the Hudson Bay Company, division of LABLINE INC., Chicago, Ill.

BECCO CHEMICAL DIVISION, Food Machinery and Chemical Corporation, Buffalo, N. Y., is now producing anhydrous hydrogen peroxide in commercial quantities.

A list of the 128 persons who attended the June meetings on color metrics in Heidelberg, Germany, is published in the November Inter-Society Color Council News Letter.

Meetings

The fifth semi-annual meeting and winter conference of the Manufacturing Chemists' Association was held at the Statler hotel, New York, N. Y., on November 22, 1955.

The American Society for Testing Materials has scheduled the following national meetings for 1956: February 27-March 2, committee week, Statler hotel, Buffalo, N. Y.; June 17-22, 59th annual meeting and 12th apparatus exhibit, Chalfonte-Haddon hall, Atlantic City, N. J.; and September 16-22, second Pacific area national meeting and apparatus exhibit, Statler hotel, Los Angeles, Calif.

Means of reducing the multi-billion annual loss by corrosion will be stressed at the 12th annual corrosion conference of the National Association of Corrosion Engineers, to be held March 12-16, 1956, at the Statler Hotel, New York.

"Research for Profit" is the theme of an industrial research conference, sponsored by Armour Research Foundation, to be held at Illinois Institute of Technology, Chicago, April 18-20, 1956.

The sixth conference of the chemical engineering division of The Chemical Institute of Canada will be held March 5-7, 1956, at the Guildwood Inn, Sarnia, Ont., Canada.

The first international symposium on "Food Physics: The Application of Physical Principles in Food Research Production," to be held March 15-16, 1956, at the Plaza hotel, San Antonio, Tex., will be sponsored jointly by the Southwest Research Institute and the Institute of Food Technologists.

The third annual Chemical Progress Week has been scheduled for April 23-28, 1956, according to the Manufacturing Chemists' Association, sponsor of the event.

More than 5,000 persons are expected to attend the 1956 winter general meeting of the American Institute of Electrical Engineers, to be held January 30-February 3, 1956, at the Statler hotel, New York, N. Y.

The 39th annual conference and exhibition of the Chemical Institute of Canada will be held May 28-30, 1956, at the Mount Royal hotel, Montreal.

The seventh national plastics exposition of the Society of the Plastics Industry Inc., to be held June 11-15, 1956, at the Coliseum in New York, will include exhibits by about 50 chemical suppliers.

The annual meeting of the Association of American Soap and Glycerine Producers Inc. has been scheduled for January 25-27, 1956, at the Waldorf-Astoria hotel, New York City.

The first national technical meeting devoted exclusively to the use of measurement and control devices in the process industries will be held by Armour Research Foundation of Illinois Institute of Technology, Chicago, Ill., on January 25-26, 1956.