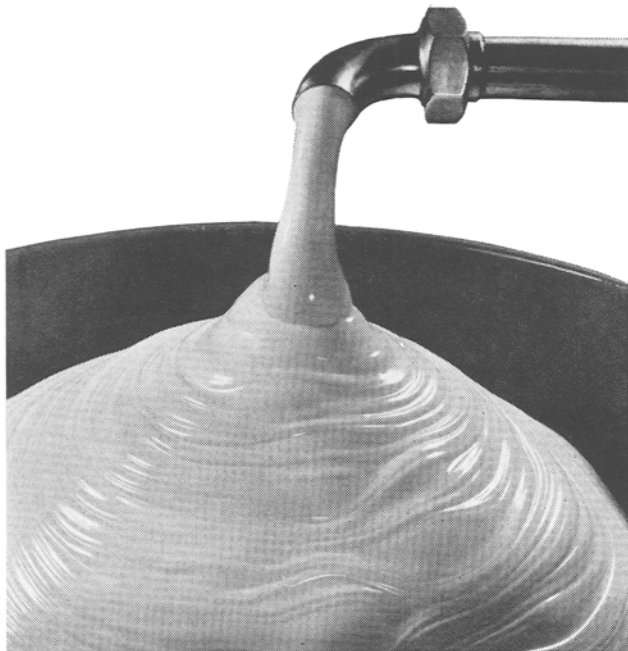


It's expensive to make your own emulsifier

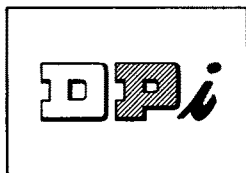
The mono-diglyceride emulsifier you make yourself is only a mixture. You have to go to the time and expense of assaying it for monoglyceride content. Then, since you have to add it before deodorization, you lose varying amounts in the process. Sometimes you wind up with more than you need, sometimes with too little.



Not so with *Myverol*[®] *Distilled Monoglycerides*. You can add them after deodorization and know exactly how much monoglyceride is in your finished product. The reason you can add them after deodorization is that the distillation has removed whatever might affect the taste, odor, or color of your product. *Myverol Distilled Monoglycerides* are available in several forms made from most common food fats. To find out more about Myverol economics, 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**



CALIFORNIANS—Of the 14 or more attending the Chicago convention in September the photographer captured these: (seated) L. O. Leenerts, H. C. Bennett, chairman of the steering committee for the Los Angeles fall meeting in 1959, W. C. Wood, Morris Katzman; (standing), G. R. Ward, H. V. Gilmore, L. D. Stewart, J. A. Skogstrom, John Morrisroe, and W. P. Gible.

In December, 1951

J. P. Harris, Allbright-Nell Company, Chicago, Ill., writes on "Agitation in Edible Oil Treating" in the Chemists' Section of The Cotton Oil Press.

"Making Routine Work 100 Per Cent Efficient" is the title of an article by T. L. Roettger, Southern Cotton Oil Company, Savannah, Ga.

A. S. Richardson, Procter and Gamble Company, Cincinnati, O., is among the new members reported by T. B. Caldwell, secretary of the Society.

The offices of ARTHUR H. THOMAS COMPANY, Philadelphia, Pa., are now located at Third and Vine streets.

Acidless Tallow easier with **POLITOL**[®]

	laboratory run 0.4% POLITOL 5		plant run 0.18% POLITOL 5	
	FFA	FAC	FFA	FAC
TALLOW:				
crude	5.5%	19	5.5%	19
neutralized & purified	0.3	13	0.15	11
bleached	0.38	3	0.3	1

POLITOL, developed specifically for the fats and oils industry as an aid in purification and refining, has simplified the preparation of acidless tallow.

Good soap stock separation is obtained without excess caustic soda, thus preventing fat breakdown. The result is stable free fatty acid content and high flash point, essential for acidless tallow.

POLITOL is also of value for clarification of tallow without free fatty acid reduction. Clear, bright fat, easily separable and filterable, and having a good clean odor results.

Send for samples of this new refining aid, and a copy of technical bulletin 501.

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