

This is Myvax[®] Dry Vitamin A Palmitate

a new highly stable dry vitamin A

It solves a problem for the food manufacturer who wants the sales advantages of fortifying his product with vitamin A but needs a dry material that is highly stable, particularly under conditions of high humidity.

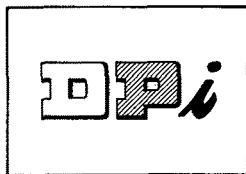
Myvax Dry Vitamin A Palmitate has all the generally recognized stability of a palmitate—our tests show unsurpassed stability under condition of high humidity. It's a high potency product, too. 500,000 units of vitamin A per gram.

The vitamin A is dispersed on a carrier of wholesome, edible gelatin. You'll find it easy to use and handle. If you want it with vitamin D added, we can supply it that way in a variety of vitamin D potencies.

The best way to evaluate this new material is to send for a sample and try it in your own food product. Once you've tried it, we'll be glad to do an analysis of the vitamin A content of the food, or join with you in stability tests. For information and/or samples of Myvax Dry Vitamin A Palmitate, write *Distillation Products Industries*, Rochester 3, N. Y. Sales offices: New York, Chicago, and Memphis • W. M. Gillies, Inc., West Coast • Charles Albert Smith Limited, Montreal and Toronto.

**leaders in research and
production of vitamin A**

Also . . . vitamin E . . .
distilled monoglycerides . . .
some 3600 Eastman Organic
Chemicals for
science and industry



Distillation Products Industries

is a division of **Eastman Kodak Company**

Names in the News . . .

DANIEL H. TERRY (1952) has joined Boyle-Midway, Division of American Home Products Corporation, at Cranford, N. J., as assistant to the director of research.

A. E. STALEY MANUFACTURING COMPANY, Deatur, Ill., has appointed David P. Langlois to the newly created position of technical information scientist.

H. THOMAS HALLOWELL JR., president of the Standard Pressed Steel Company, Jenkintown, Pa., has been re-elected president of the American Standards Association for his third consecutive term.

PAUL BECHER (1954), project leader in surface chemistry, Atlas Powder Company, New Castle, Del., spoke on "The Effects of the Nature of the Emulsifying Agent on Emulsion Inversion" at the monthly meeting of the New York chapter of the Society of Cosmetic Chemists February 5, 1958.

J. P. Hughes (1943) has joined the staff of the Capital City Products Company, Columbus, O., as assistant technical director. He was formerly head of the standards department, Anderson, Clayton and Company, Foods Divisions, Sherman, Tex.

Officers for 1957-58 of the AMERICAN VACUUM SOCIETY INC. are M. W. Welch, president; A. J. Gale, vice president; D. S. Gustin, secretary; and G. S. Carr, treasurer. The society, formerly known as the Committee on Vacuum Techniques Inc., will sponsor the fifth national vacuum symposium October 22-24, 1958, at San Francisco, Calif.

Commission Internationale des Industries Agricoles

International Commission for Agricultural
and Food Industries

SCIENTIFIC AND TECHNICAL RESEARCH INFORMATION DOCUMENTATION

concerning all questions of breeding-plants,
especially fruits, for industrial utilization—
biological, agricultural, and food industries.

Subscribe to our reviews:

Industries Agricoles et Alimentaires
Revue Internationale des Industries Agricoles
Annales des Falsifications et des Fraudes.

Use our services:

Laboratories — Documentation Center — Patent
Service — Bibliographic Studies — Translations
— Technical and Economical Information —
Catalogues — Photoduplication-Services (Micro-
films and Photostats).

Write for specimens to our agencies:

18 Avenue de Villars, Paris VII^e, France
38 Boulevard du Régent, Bruxelles, Belgium
51 Route de Frontenex, Genève, Switzerland
c/o Dr. Fellner, 416 Fifth St. N.W., Washington, D. C.

