



Reduce Marketing Risks

Success in marketing food products often depends on the time lag between manufacture and consumption, particularly when oxygen-sensitive fats and oils are involved.

Fortunately this is one risk you can do something about. For by the intelligent use of antioxidants, shelf-life problems due to limited stability can be virtually eliminated.

We say—intelligent use. Having long manufactured the widest range of food-grade antioxidants available, Eastman is in the best possible position to suggest the most effective antioxidant and the most practical method of addition.

Our staff of food technologists welcome the opportunity of working with you in attaining maximum shelf-life for your product—new or old. Assisting other food processors we have helped save the reputation of many older and well-known food products and have aided in the successful marketing of many a new one.

For information about Tenox antioxidants, write to EASTMAN CHEMICAL PRODUCTS, INC., subsidiary of Eastman Kodak Company, KINGSPORT, TENNESSEE.

Tenox Eastman
food-grade
antioxidants.

Industry Items . . .

Emery Industries Inc., Cincinnati, O., has announced the acquisition of the Vopcolene Division of the Vegetable Oil Products Company, Los Angeles, Calif., which produces a diversified line of fatty acids.

Changes in the organizational structure of the National Cylinder Gas Company include the consolidation of certain chemical activities into a new Chemical Products Division, with Walter H. Girdler Jr. as president, and the formation of a separate Girdler Construction Division (formerly Gas Processes Department), with W. Roberts Wood as president. Two other new divisions were also established: the NCG Division with J. L. Adank as president, and the Girdler Process Equipment Division with J. E. Slaughter Jr. as president.

Dodge and Olcott Inc., New York, N. Y., has changed the name of its recently enlarged Dry Solubles Division to the Dry Materials Division.

Recent expansion of production facilities in the Cleveland plant of the Colton Chemical Company, a division of Air Reduction Company Inc., Cleveland, O., will provide for the manufacture of Flexbond copolymer emulsions.

The board of directors of the National Renderers' Association visited the U. S. Department of Agriculture's Eastern Regional Research Laboratory at Philadelphia on January 15, 1958, to observe the work being done under the two dual research fellowships sponsored by the Association. One of these fellowships is concerned with the utilization of inedible animal fats in plastics, the other with the utilization of renderers' proteins (meat scraps and tankage).

The newly enlarged and diversified Chemical Division of the Borden Company has been renamed The Borden Chemical Company, Division of the Borden Company.

Following its acquisition of Arnold O. Beckman Inc., Beckman Instruments, Fullerton, Calif., announce that they will continue to market Arnold O. Beckman Inc. instruments, such as oxygen and dissolved oxygen analyzers, gas density balances, and thermal conductivity and combustibles analyzers which are utilized in the chemical, refining, and food industries.

A list of engineering and technical conventions in 1958 is published by Industrial Relations News, a service of Deutsch and Shea Inc., technical manpower consultants, New York.

The Association of Official Agricultural Chemists' announces that nominations are being accepted for the second annual Harvey W. Wiley Award for Achievement in Analytical Methods. Deadline is April 1, 1958.

The Deutsche Gesellschaft für Arbeitsschutz e.v. has announced a special meeting in honor of its 50th anniversary at the European Congress of Chemical Engineering, May 31–June 8, 1958.

Call to Annual Meeting

Members of the American Oil Chemists' Society are invited to attend the 49th annual meeting of the Society, to be held at the Peabody hotel, Memphis, Tenn., April 21–23, 1958, for the hearing of reports, announcement of election of officers, and transaction of other pertinent business.

H. C. BLACK, president

R. W. BATES, secretary