

• Industry Items

Nalco Chemical Company, Chicago, has brought out NALPREP, a new concept for controlling corrosion in recirculating cooling water systems.

Applied Science Laboratories Inc., State College, Pa., introduces two new products. Butyl myristate, butyl palmitate, and butyl stearate are compounds with a high purity fatty acid derivative, and BF₃-methanol is for use in two-minute esterification.

They also announce improved facilities for acid and alcohol-base washing of Gas-Chrom, a new flux-calcined diatomaceous earth aggregate.

Liquifluor, a pre-mixed liquid scintillator concentrate which eliminates weighing and stirring in the laboratory, is introduced by Pilot Chemicals Inc., 36 Pleasant street, Watertown, Mass.

Northwest Chemical Company, Detroit, has been acquired by the Chemical Products Division of Chemetron, Chicago.

Charles J. Weigel Inc., a subsidiary of Chemetron Corporation, has moved from Detroit to Holland, Mich.

The Exact Weight Scale Company, 538 East Town street, Columbus 15, O., describes and illustrates a heavy-duty, platform-type of bench scale for general-purpose industrial weighing (Bulletin 3415).

A Control Center for use in semi-conductor work is designed by Barber-Colman, Wheelo Industrial Instruments Division, Rockford, Ill.

Federal Pacific Electric Company, Newark, N.J., introduces a balance called Model L Precision Balance for weighing in the fields of research, production, quality control, and analytical work.

A new Wet Test Meter for measurement of gas flow is announced by the Precision Scientific Company, Chicago.

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 (Microfilms 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.

INDAGR

New Improved Crystal Inhibitor CLARICOL

TO USE AS A WINTERIZING AID IN
PRODUCING EDIBLE AND NON-EDIBLE OILS --
FOR IMPROVING THE COLD TEST IN
EDIBLE AND NON-EDIBLE OIL PRODUCTS

NOW! SALAD OILS, COOKING OILS,
MAYONNAISE, SALAD DRESSINGS
REMAIN CRYSTAL-FREE LONGER
UNDER COLDER CONDITIONS!

with **CLARICOL**

Dramatic test results show CLARICOL has amazing crystal inhibiting powers. As little as 0.03 to 0.04% CLARICOL added to cottonseed salad oil quadruples the AOCS Cold Test on a typical oil. Cold tests of 50 to 100 hours are common when CLARICOL is used.

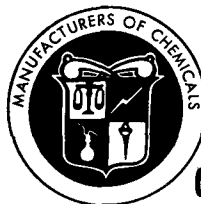
Even more dramatic than the extension of the AOCS Cold Test is the fact that CLARICOL'S inhibiting power limits eventual crystals to imperceptible size -- no heavy floc.

Adding as little as 0.02 to 0.04% CLARICOL to refined cottonseed oil prior to winterizing, speeds up crystal precipitation and overall production.

Very economical, CLARICOL is semi-fluid and easy to handle.

A food additive
(21 CFR, Subpart D,
Section 121.1016)

Detailed literature on
CLARICOL is available



BEACON

Chemical Industries, Inc.

33 RICHDALE AVENUE, CAMBRIDGE 40, MASS.