

# LITERATURE AVAILABLE

**Agricultural Emulsifier.** Technical bulletin on an emulsifier which can be used with aromatic or aliphatic toxicants, including DDT, BHC, parathion, etc. AL-ROSE CHEMICAL Co. **L1**

**Centrifugal Separation.** A guide to centrifugal separation contains detailed charts and descriptive data for the control of concentration, washing, clarification, soluble recovery, and classification in chemical and food processing industries. Drawings are used to illustrate a continuous separation operation. MERCO CENTRIFUGAL Co. **L2**

**Chemical Pumps.** Bulletin describes a line of simple lightweight diaphragm type pumps for accurately adding chemical solutions to water supply lines. PRECISION MACHINE Co. **L3**

**Corrosion and Abrasion.** Booklet describes modern practices and products for the protection of metal equipment from corrosion and abrasion. Factory and field applications of rubber and synthetic linings to metal parts are discussed. GOODALL RUBBER Co. **L4**

**EDTA.** Bibliography on ethylenediamine tetraacetic acid contains more than 450 references to the chemistry and applications of this sequestering agent. AL-ROSE CHEMICAL Co. **L5**

**Electrophoresis.** A unit type electrophoresis diffusion instrument featuring a highly sensitive optical system as described in this folder. Illustrations are included and specifications of the instrument are given. SPECIALIZED INSTRUMENTS CORP. **L6**

**Emulsifying Agent.** Technical bulletin covering a surface active agent of predominantly nonionic character for dispersing emulsifying and thickening applications. The product, a fatty acid amine condensate, is recommended as a dispersant and emulsifier for agricultural sprays. MONA INDUSTRIES, INC. **L7**

**Feed Supplement.** Technical data sheet describes an antibiotic feed supplement containing bacitracin and vitamins. The product is recommended for addition to chicken feeds. COMMERCIAL SOLVENTS CORP. **L8**

**Flow Control.** Typical flow control systems are discussed in this technical bulletin. There is a discussion of automatic

flow control installations and control mechanisms. Specifications and diagrams are included. FOXBORO Co. **L9**

**Laboratory Mixer.** This 7-page booklet describes a mechanical mixer designed primarily for dry powder mixes, but also efficient for determining solubilities and extraction operations. FISHER SCIENTIFIC Co. **L10**

**Liquid Cyclones.** The advantages and action of multiple unit cyclone for separations in the 2-10 micron range are described in this bulletin. The multiple unit cyclone is intended to replace more costly centrifuges for the separation of liquid colloidal suspensions. THE DORR Co. **L11**

**Magnetic Separators.** Bulletin describes a line of electromagnetic separators for wet and dry materials. Three types of equipment are described (for the removal of iron contamination). The bulletin is illustrated and includes specifications and application data. S. G. FRANTZ Co. **L12**

**Product Research.** Brochure dealing with the development of new products and the improvement of established products. Common problems in product development are discussed including manufacturing techniques and examination of raw materials. ARTHUR D. LITTLE **L13**

**Soil Pesticides.** Formulations and application techniques of soil pesticides prepared on granular carriers are discussed in this 7-page report. ATTAPULGUS MINERALS & CHEMICALS CORP. **L14**

**Valves.** Catalog on a line of selenoid valves includes specifications and prices as well as a description of the valves. Applications and construction details are presented. ECLIPSE ENGINEERING Co. **L15**

**Vegetable Colloid.** A 14-page illustrated booklet describes a preparation of guar gum for thickening, film forming, and stabilizing. Technical data on the physical and chemical properties of the material which swells in cold water over a wide pH range is included. STEIN HALL Co., INC. **L16**

**Vermiculite.** Manual summarizes chemical and physical properties of vermiculite. The report lists typical chemical and physical applications of the material. HARSHE-ROTMAN, INC. **L17**

## ARE YOU USING THE READERS' INFORMATION SERVICE?

◀ In This Issue Your RIS Coupon Appears on this Page

ACS editors screen all manufacturers' product announcements and industrial literature, publishing only what is *really* new and containing valuable scientific or technical data.

You can trust the judgment of ACS editors not to clutter Readers' Information Service with items of doubtful value simply to prove "readership."

Every chemist, every chemical engineer should make certain he keeps up to date by:

(1) Subscribing and reading those ACS publications which serve his particular field.

(2) Examining carefully the advertising pages in ACS publications, for they contain scientific and technical data second only in importance to the editorial pages.

(3) Building up a substantial reference file of manufacturers' literature to provide valuable information quickly.

The following ACS publications:

Journal of Agricultural and Food Chemistry

Analytical Chemistry

Chemical and Engineering News

Industrial and Engineering Chemistry

provide Readers' Information Service. Just circle the items you wish to receive, mail, and ACS service will bring what you want promptly.

### FOR ADDITIONAL INFORMATION — CIRCLE DESIRED ITEMS, CLIP COUPON, AND MAIL TO

Readers' Information Service  
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY  
330 West 42nd St.  
New York 36, N. Y. Nov. 11, 1953

New Products and Equipment | 2 3 4 5

Literature | 2 3 4 5 6 7 8 9 10 11 12 13 14 15  
16 17

Name \_\_\_\_\_ Position \_\_\_\_\_

Company \_\_\_\_\_

Street \_\_\_\_\_

City \_\_\_\_\_ Zone \_\_\_\_\_ State \_\_\_\_\_

(PLEASE PRINT OR TYPE)



YOUR RIS COUPON