

LITERATURE AVAILABLE

Animal Fats and Feed. Bulletin highlights major points of interest for renderers and feed manufacturers interested in using animal fats for feed. The stabilization of animal fats with antioxidants to extend storage life is stressed. EASTMAN CHEMICAL PRODUCTS CO. **L1**

Automatic pH Control. This 12-page brochure discusses continuous pH recording and control in 3 major processing fields; water treatment, control of chemical reactions, and waste disposal. Simplified diagrams and sketches describe typical automatic pH control installations. BECKMAN INSTRUMENTS **L2**

Compression Still. Bulletin describes a compression still for producing pyrogen free water of laboratory purity in production volumes. Operating principles, economy of production and design features are discussed. BADGER MANUFACTURING CO. **L3**

Crusher. An impact breaker based on a triple action reduction principle for both primary and secondary breaking of stone is described. The crusher is designed for both stationary and portable use in open or closed circuit operation. KENNEDY-VAN SALT MANUFACTURING & ENGINEERING CORP. **L4**

Fire Hazards. A bibliography of technical bulletins covering procedures for protecting many difficult and unusual fire hazards. The bulletins and bibliography are all available. ANSUL CHEMICAL CO. **L5**

Flavors. Flavor brochure contains formulas and tables for making syrups and sauces. A line of water soluble spice compositions is described. DODGE & CLOTT INC. **L6**

Flavors for Baked Goods. Bulletin contains information and suggestions on the application of basic flavoring ingredients in baked products. GIVAUDAN FLAVORS INC. **L7**

Inorganic Flame Spectra. Pocket sized card shows emission spectra of 36 common elements as determined by flame spectrophotometry. The card is designed as a handy reference for the flame analyst and chemist interested in this analytical technique. BECKMAN INSTRUMENTS INC. **L8**

Laboratory Furniture. Catalog of a

line of metal laboratory furniture and utility equipment. The laboratory furniture is made up of interchangeable and sectional units. SCHAAR AND CO. **L9**

Multi-Purpose Vat. A general purpose stainless steel vat which can be used to heat, cool or mix chemical products is described. Stainless steel accessories are also available for food processing applications. CHERRY-BURRELL CORP. **L10**

Multiwall Bags. Booklet outlines a series of suggestions concerning the storage and care of multiwall paper bags. The problems of humidity control and dry storage are discussed with emphasis on systems for maintaining optimum storage conditions for the bags. FULTON BAG AND COTTON MILLS **L11**

Nitrogen Solutions. The chemical and physical properties of ammoniating solutions for fertilizer formulators are described in this booklet. A section on formulations giving requirements for various types of fertilizer mixtures is included. SPENCER CHEMICAL CO. **L12**

Organic Chemicals. Physical properties of about 80 different organic chemicals are described in this 8-page booklet. Alcohols, esters, alkyl chlorides, amines, urea derivatives, alkyl phenols, mercaptans, and surface active agents are included. SHARPLES CHEMICALS INC. **L13**

Recording Densitometer. Illustrated 2-page bulletin describes a manually operated recorder (Densigraph) for rapid photometric analysis of light-absorbing materials on dry paper strips as obtained in electrophoresis and chromatography. ARTHUR H. THOMAS COMPANY **L14**

Viscometer. Instruments for the industrial measurement and control of viscosity are discussed in this booklet. The booklet contains chapters on the theory and operation of the control instruments as well as effects of physical factors on performance. BROOKFIELD ENGINEERING LABORATORIES **L15**

Wetting Agents. Booklet describes different types of surface active agents. Chemical properties and industrial applications are discussed. There is a discussion of selecting emulsifiers and formulas for pesticide emulsions are included. ARMOUR AND CO. **L16**

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