

LITERATURE AVAILABLE

Acrylonitrile. Comprehensive chart shows chemical methods to convert acrylonitrile into more than 100 derivatives. The wall chart presents the method of synthesis of acrylonitrile compounds according to 3 general classifications: cyano-ethylation, nitrile, and olefinic reactions. In addition the chart contains a literature summary of potential uses for 16 of the more important acrylonitrile derivatives. MONSANTO CHEMICAL CO. **L1**

Air Conditioning. Bulletin describes and illustrates the use of equipment for industrial air conditioning, including the control of temperature and humidity. NIAGARA BLOWER CO. **L2**

Canning Monitor. An accurate high speed automatic device for monitoring the height of fill of sealed containers on a conveyor line is described in this folder. GENERAL ELECTRIC **L3**

Centrifugal Processing. Application data report on centrifugal processing of pineapple juice, includes a detailed description of the process, illustrated with cutaway drawing, showing the operation of continuous centrifuge, and a comprehensive flow diagram. MERCO CENTRIFUGAL CO. **L4**

Chlorinated Benzenes. Technical handbook covers various chlorinated benzenes available in industrial quantities. Derivative charts, end uses, property and solubility tables and toxicity and handling precautions are given. DOW CHEMICAL CO. **L5**

Cotton Insects. The use of aldrin and dieldrin for control of cotton insects is outlined. Common cotton insects are described with a general discussion of the time they appear during the cotton growing season. SHELL CHEMICAL CO. **L6**

Electrophoresis Apparatus. Colored brochure describes a new model electrophoresis apparatus. Brochure features a section on the application of electrophoretic techniques in modern analytical procedures. Illustrations include typical serum patterns, cross sectional drawings

and photographs of important components of the apparatus. PERKIN ELMER CORP. **L7**

Essential Oils. New issue of a catalog of essential oils and aromatic chemicals includes descriptive information and price of oils, aromatic chemicals and colors. DODGE & OLCOTT INC. **L8**

Land Clearing. Folder describes heavy duty land clearing equipment. Results achieved with the equipment in clearing 16,000 acres of wooded land for flood control reservoir are described. R. G. LE-TOURNEAU INC. **L9**

Nitroparaffins. Technical data sheet on the nitroparaffins; nitromethane, nitroethane, and 1- and 2-nitropropane. Includes discussions of physical chemical properties applications, chemical reactions and storage and toxicity information. COMMERCIAL SOLVENTS CORP. **L10**

Process Timers. Bulletin describes in detail the operation and relative advantages of a new type process timer. Cut away illustrations, and connection diagrams for typical installations are included. GENERAL ELECTRIC **L11**

Protective Coatings. Purpose of this publication is to simplify the complex problem of selecting the correct protective coating for industrial installations. Complete data on 9 different coatings are presented to assist the user in the selection of the one best suited to any industrial application. CEILCORTE CO. **L12**

Specialized Lubricants. Lubricants for applications where corrosion or leakage loss must be combatted are described. The bulletin is designed to offer a list of correct lubricants for specific applications in a wide range of industries under a variety of operating conditions. KEYSTONE LUBRICATING CO. **L13**

Silica Gel. The various applications of a silica gel are described in this booklet. Basic technical information on the various grades available is included. MONSANTO CHEMICAL CO. **L14**

first flight



Without trust in Daddy's strong arms, fear would blot out the fun of first flight. But because Daddy's smiling, loving face is below, life adds a thrilling new dimension, founded in love and trust.

All our adventures begin in and come home to the security we cannot do without.

To give and to get security is the main business of living. It is a privilege and a responsibility. It provides us life's finest rewards.

Have you ever thought that this security is possible only in a democracy? We continue to grow stronger as a nation when more and more secure homes are bulwarked together. The security of your country depends on *your* security.

Saving for security is easy! Here's a savings system that really works—the Payroll Savings Plan for investing in United States Savings Bonds.

Go to your company's pay office, choose the amount you want to save. That money will be set aside for you before you even draw your pay. And invested in Bonds which are turned over to you.

If you can save only \$3.75 a week on the Plan, in 9 years and 8 months you will have \$2,137.30.

U.S. Series "E" Savings Bonds earn interest at an average of 3% per year, compounded semiannually, when held to maturity! And they can go on earning interest for as long as 19 years and 8 months if you wish, giving you back 80% more than you put in!

For your sake, and your family's, too, how about signing up today? Or join the Bond-A-Month Plan where you bank.

The U. S. Government does not pay for this advertisement. It is donated by this publication in cooperation with the Advertising Council and the Magazine Publishers of America.



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

Readers' Information Service
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
430 Park Avenue
New York 22, N. Y.

July 21, 1954

New Products and Equipment 1 2 3 4 5 6 7
Literature 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Name _____ Position _____

Company _____

Street _____

City _____ Zone _____ State _____

(PLEASE PRINT OR TYPE)

(Coupon valid until January 1955)