Why do Drew catalysts excel **?**

Because Drew catalysts are

Selective • Lowest possible iodine value at any desired consistency

 $A_{ctive} \bullet ^{Shortest\ reaction\ time\ under}_{all\ operating\ conditions}$

 $F_{ilterable} \bullet \underset{catalyst from the hardened oil}{^{\rm Complete}} and ready removal of \\$

 $E_{conomical} \ {\scriptstyle \bullet \ } {\scriptstyle Lowest \ possible \ catalyst \ cost} \atop _{per \ unit \ weight \ of \ oil \ hardened}$

and because Drew is basic in the fat hydrogenation business.

Drew catalysts are super checked for flexible pressure, temperature, agitation, quality of oil, quality of hydrogen and variation of oils. We're able to meet your most demanding needs and proper product control.

6 different types of catalysts available: SELECTOL C, B — Edible; RESISTOL C, B, FA — Inedible; NICKEL ALUMINUM; ... plus this full line of Nickel chemicals: NICKEL CARBONATE, NICKEL FORMATE, NICKEL HYDROXIDE. Selectol & Resistol are trademarks of Drew Chemical Corp.

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For more information and useful processing bulletins, write to: Catalytic Chemical Division





• Names in the News





H. P. Andrews

Raymond Reiser

H. P. Andrews (1962) has resigned his position as Head of the Statistics Division in Swift & Company's Research and Development Center to accept an Associate Professorship of Statistics and Applied Mathematics at Rutgers, The State University, New Brunswick, N.J. Raymond Reiser (1946) will receive the 1964 American

Raymond Reiser (1946) will receive the 1964 American Chemical Society Southwest Regional Award at the Annual Banquet of their 20th Regional Meeting, Dec. 3–5, 1964, at Shreveport, La. It consists of both a plaque and honorarium, based on the fundamental nature of much of his work and in the originality of his methods of approach. With his students and assistants, he has laid the foundation upon which others have built in the biochemistry of fat digestion, transport, storage and utilization.

• New Literature

REINHOLD PUBLISHING CORP. now has available the 1965 Chemical Engineering Catalog, listing 510 manufacturers and the most up-to-date facts on their products. The CEC is indexed by company names, products and trade names. (430 Park Ave., New York, N.Y. 10022)

EX-CELL-O CORP. has published a 4-page folder on their new wide range fluid analyzer, used to measure suspended solids in liquid. In addition to technical data, it contains the instrument's uses and fields of application. (Detroit, Mich. 48232)

SCIENTIFIC APPARATUS MAKERS ASSOC. has published a guide to buying school scientific laboratory furniture and equipment. The 16-page booklet deals with initial planning to installation, showing best way to measure for the facilities. (20 N. Wacker Dr., Chicago, Ill. 60606)

SOLVENTS RECOVERY SERVICE, INC. now has available a brochure describing recovery methods they have for reclamation of various contaminated industrial solvent. Included are outlines of flash fractional and ultra high purity distillation. (1025 Broad St., Newark, N.J. 07102)

SCHUTTE AND KOERTING Co. has released Bulletin G-1, describing a new line of "Du" non-lubricated bearing equipped gear pumps for handling high viscosity liquids. (Dept. P-H, Cornwells Heights, Bucks County, Pa.)

FILTOMOR INC., INDUSTRIAL DIV. OF PER CORP., has issued a descriptive bulletin on its line of filters for the chemical and petroleum industry—featuring stainless steel tube septums. It is entitled "Flex-Tube Explosion." (P.O. Box 305, Orange, N.J.)

EASTMAN CHEMICAL PRODUCTS, INC., Chemicals Div., subsidiary of Eastman Kodak Co., has published an 8-page product index listing their complete line of industrial and specialty chemical products, as well as new chemicals available in development quantities—Bulletin No. P-122. (260 Madison Ave., New York 16, N.Y.)