Handbook on Soaps, Detergents & Acid Slurry (3rd Revised Edition)

Author: NIIR board Format: Paperback ISBN: 9788178330938 Code: NI38 Pages: 800 Price: Rs. 1,575.00 US\$ 150.00 Publisher: Asia Pacific Business Press Inc. Usually ships within 5 days

Novelty in ideas and marketing seems to be the major subject matter of the Indian soap industry. The soaps, detergent and acid slurry product industry are vivacious, varied, creative and tricky, and have the prospective to provide a gratifying career. Soaps and detergents are used frequently in our daily life. We use them to wash our hands and clean our clothes without ever really paying attention to how they work. Beneath the plain white surface of a bar of soap lie an intriguing history and a powerful chemistry. It has been said that amount of soap and detergent consumed in a country is a reliable measure of its civilizations. There was a time when these products were luxury; now it is a necessity. Acid slurry is a sulphonation product made by sulphonation of linear alkyl benzene by oleum or so3 or sulphuric acid or combinations of above. It is used in manufacturing of various detergents. The Soap and Detergent industry is profoundly lucrative with splendid market potential as well as bright future scope. In order to meet the requirement of market demand, many more new units are recommended to be established on small and cottage scale. Soaps and detergents are very similar in their chemical properties. However, there is a significant difference between them; soaps are produced from natural products, and detergents are synthetic, or manmade. The market is expected to grow at rates ranging from under 4% to around 4.5%. These are very modest rates considering that the lifestyles not only of urbanites, but even of well off rural folks are changing at a very high pace. The analysts are expecting the industry to continue to grow in both the industrialized as well as developing nations. The present book has been written keeping in view the basic difficulties of the entrepreneurs. Nominal investment is required for this industry which comprises simple method of processing for manufacturing of various types of soaps, detergents and acid slurry. The book contains chapters on: acid slurry, detergent manufacturing, detergents of various types, principal groups of synthetic detergents, inorganic components of detergents, synthesis of detergents, liquid detergents, packaging of soaps and detergent and many more such chapters. The enclosure also contains a list of suppliers of raw material (overseas) and list of plant and machinery suppliers (overseas). Fundamental information in venturing a market and the opportunity and prerequisite of the potential sector has been the superlative way to make a way into in a market. How and what if correctly taken care can take you to a long way. The first hand information on different types of soaps, detergent and acid slurry products have been properly dealt in the book and can be very useful for those looking for entrepreneurship opportunity in the said industry.

Contents

1. ACID SLURRY Chemical Name of Acid Slurry Difference Between Soft and Hard Slurry Sulphonation of Dodecyl Benzene or Preparation of Acid Slurry

Plant & Machineries Details for Manufacturing Acid Slurry Raw Materials for Acid Slurry Process of Manufacture Manufacturing Steps of Acid Slurry The Main Advantages Using Oleum Precautionary Measures for Handling Sulphuric acid and Oleum **Raw Material Requirements** Market Potential Alpha Olefins Process of Manufacturing Alpha Olefins Reactions 2. DETERGENT MANUFACTURING (Comm. Grade) Other Additives Procedural details of manufacturing 'Commercial' Detergent Powders 3. DETERTENTS OF VARIOUS TYPES **Detergent Powder** Metal Cleaners Liquid Detergents Detergent (Nirma Type) Detergent Cake 4. PRINCIPAL GROUPS OF SYNTHETIC DETERGENTS Classification Anionic Detergents Cationic Detergents Non-ionic Detergents Amphoterics and Zwitterionics Biodegradability 5. INORGANIC COMPONENTS OF DETERGENTS **Builders and Other Additives Phosphates** Silicates Zeolites Carbonates Oxygen-releasing Compounds Sundry Inorganic Builders 6. SYNTHESIS OF DETERGENTS Raw Materials for Anionic Synthetic Detergents Alkyl Benzene Methyl Esters Sulphonation of Detergent Raw Materials Sulphonation with SO3 Sulphonation Processes Non-ionic Detergents **Cationic Detergents** Amphoteric Detergents 7. MANUFACTURE OF FINISHED DETERGENTS Powders Liquid Detergents Paste Detergents Solid Detergents Fabric Softners Abrasive Cleaners 8. APPLICATION AND FORMULATION

OF DETERGENTS Foam Household Cleaning Hard Surface Cleaners Solvent Detergent **Carpet and Upholstery Cleaners** Textile Dressing Food and Dairy Industries **Detergent Sanitizers** Metal Cleaners **Miscellaneous Cleaners** 9. TECHNOLOGY OF MANUFACTURING SYNTHETIC DETERGENTS Introduction Performance Criteria Formulation Requirements Approach to Product Formulation Production of Detergent Active Sulphonation Additives to Detergent Actives Production of Detergent Powder by Dry Mixing Machine-mixing Production of Detergent Bars Liquid Detergents **10. MANUFACTURE OF DETERGENT PRODUCTS** Health and Safety Factors **Production Procedure** Derivation of Linear Alkyl Benzene (LAB) **Derivation of Fatty Alcohols** Process Based on Natural Fats Process based on Ethylene Source Sulphonation of Lab with 98 percent Sulphuric Acid Detergent Powder Prepared Without using Spray Drver (High Bulk Density) **11. LIQUID DETERGENTS** Requisites of Surfactants for Formulating Liquid Detergents Surfactants Most Commonly Used Builders Viscosity Controllers Other Ingredients Household Liquid Detergents for Laundering **Typical Formulations** A Recommended Formulation 12. PACKAGING OF SOAPS AND DETERGENTS Introduction Packaging Material Specifications Package Testing Methods Other Tests Packaged Commodities Rules 13. RAW MATERIALS (OILS AND FATS) Classification of Fats/Oils Some of the Most Useful. Fats and Oils Purification of Soap Fats

Non Fatty Raw Materials for Soap Other Additives (Foam Producers) 14. MANUFACTURING PROCESS AND FORMULATIONS OF VARIOUS SOAPS (A) Washing Soaps (B) Nerol Washing Soap (C) Toilet Soaps (D) Carbolic Soaps (E) Shaving Soaps (F) Special Soaps (G) Vaseline Soap (H) Liquid Soap (I) Girt Soaps (J) Depilatory Soaps (K) Metallic Soaps in Protective Coating Industry (L) Liquid Dental Soap (M) Medicated Soap **15. TECHNOLOGY OF SOAP MANUFACTURING** Manufacturing Soap Glycerine Recovery Production of Laundry and Toilet Soaps Production of Filled Soaps on the Mazzoni Technology of Toilet Soaps Process Control Other Soaps **16. TECHNOLOGY OF SOAP MANUFACTURING** Health and Safety Factors **Classification of Soap Products** Methods of Manufacture Various Finishing Methods Production Washing bar/cake soap from neat soap Semi-boiling process and cold-made process Production of washing bar/cake soap by semi-boiling/ cold -made process Toilet soap Medicated Soaps Castile Soap by Boiling Process Various Industrial Soaps Laundry Washing Aids More Laundry Wash Mixtures Shaving Soaps Shaving Cream Liquid Soaps/Shampoos Shampoos Soap Shampoos Shampoos Based on Synthetic Surfactants General formulations **17. SOAP MAKING BY CONTINUOUS PROCESS** (Quicker Methods) Method of Continuous Saponification of Fats by Alkali Solution. Continuous Neutralization Process Continuous neutralization Process Using Fatty Acids Instead of Fats Batch Methods of Splitting Fats in to fatty Acids and Glycerol Purification of Fatty Acids 18. CLEANSING MECHANISM Characteristics of Soap Saponification of Fats - The Basic Chemical Reaction Making Soap 19. DIRECTORY SECTION List of Suppliers of Raw Material (Indigenous) List of Plant and Machinery suppliers (Indigenous) List of Suppliers of Raw Material (Overseas) List of Plant and Machinery suppliers (Overseas)

About NIIR

NIR PROJECT CONSULTANCY SERVICES (NPCS) is a reliable name in the industrial world for offering integrated technical consultancy services. NPCS is manned by engineers, planners, specialists, financial experts, economic analysts and design specialists with extensive experience in the related industries.

Our various services are: Detailed Project Report, Business Plan for Manufacturing Plant, Start-up Ideas, Business Ideas for Entrepreneurs, Start up Business Opportunities, entrepreneurship projects, Successful Business Plan, Industry Trends, Market Research, Manufacturing Process, Machinery, Raw Materials, project report, Cost and Revenue, Pre-feasibility study for Profitable Manufacturing Business, Project Identification, Project Feasibility and Market Study, Identification of Profitable Industrial Project Opportunities, Business Opportunities, Investment Opportunities for Most Profitable Business in India, Manufacturing Business Ideas, Preparation of Project Profile, Pre-Investment and Pre-Feasibility Study, Market Research Study, Preparation of Techno-Economic Feasibility Report, Identification and Section of Plant, Process, Equipment, General Guidance, Startup Help, Technical and Commercial Counseling for setting up new industrial project and Most Profitable Small Scale Business.

NPCS also publishes varies process technology, technical, reference, self employment and startup books, directory, business and industry database, bankable detailed project report, market research report on various industries, small scale industry and profit making business. Besides being used by manufacturers, industrialists and entrepreneurs, our publications are also used by professionals including project engineers, information services bureau, consultants and project consultancy firms as one of the input in their research.

Our Detailed Project report aims at providing all the critical data required by any entrepreneur vying to venture into Project. While expanding a current business or while venturing into new business, entrepreneurs are often faced with the dilemma of zeroing in on a suitable product/line.

NIR PROJECT CONSULTANCY SERVICES , 106-E, Kamla Nagar, New Delhi-110007, India. Email: npcs.india@gmail.com Website: NIIR.org

Sat, 27 Apr 2024 10:57:29 +0530