## Modern Technology of Petroleum, Greases, Lubricants & Petro Chemicals (Lubricating Oils, Cutting Oil, Additives, Refining, Bitumen, Waxes with Process and Formulations) 3rd Revised Edition

Author: NIIR Board of Consultants & Engineers Format: Paperback ISBN: 9789381039618 Code: NI45 Pages: 624 Price: Rs. 1,995.00 US\$ 52.95 Publisher: NIIR PROJECT CONSULTANCY SERVICES Usually ships within 5 days

Lubricants, greases and petrochemicals are most versatile on the Industrial Plateau now a day. The significance of Lubricants, Greases and specialty products in the day to day functioning of nearly every machine part, instrument, appliance & device cannot be over emphasized lubricants reduce friction & wear between rubbing parts, thereby enhancing their life. A lubricant is a substance introduced to reduce friction between moving surfaces. It may also have the function of transporting foreign particles. The property of reducing friction is known as lubricity. The broad types of lubricating oils are as under; crankcase oils, gear oils, metal working oils, metal drawing oils, spindle and other textile oils, steam turbine oils. Synthetic lubricants have a higher viscosity index, but are less stable to oxidation. They are suitable for high temperature applications. In the modern industrial year, greases have been increasingly employed to cope with a variety of difficult lubrication problems, particularly those where the liquid lubricant is not feasible. Greases are essentially solid or semi solid lubricants consisting of gelling or thickening agent in a liquid lubricant. Greases and lubricants are one of the important products derived from crude petroleum. Petroleum is formed by hydrocarbons (a hydrocarbon is a compound made up of carbon and hydrogen) with the addition of certain other substances, primarily sulphur. Petroleum in its natural form when first collected is usually named crude oil, and can be clear, green or black and may be either thin like gasoline or thick like tar. The principal product of petroleum refining are motor gasoline, aviation gasoline, kerosene, jet fuels, diesel fuels, lubricating oils and fuel oils. Considerable quantities of petroleum wax, bitumen, liquid petroleum gases (LPG), industrial naphtha and coke are also produced. Petrochemicals are chemicals made from petroleum (crude oil) and natural gas. Petroleum and natural gas are made up of hydrocarbon molecules, which are comprised of one or more carbon atoms, to which hydrogen atoms are attached. The Indian lubricants industry claims to be the sixth largest in the world. The petrochemical industry in India has been one of the fastest growing industries in the country. This industry also has immense importance in the growth of economy of the country and the growth and development of manufacturing industry as well. Some of the fundamentals of the book are types of lubricating oils, crankcase oils, gear oils, metal working oils, metal drawing oils, spindle and other textile oils, steam turbine oils, synthetic lubricants, formulations and com pounding of lubricants, additives for straight mineral oil gear lubricants, raw materials for lubricants, equipments for lubricants manufacture, reclamation of used lubricating oil, nature of contaminants in used lubricating oil, gravity methods of purification, metal forming and deforming lubricant, cutting oils, heat

treatment oils, greases, sodium soap greases, lithium soap greases, aluminium soap greases, mixed soap greases, complex soap greases etc.

The objective of this book is to furnish comprehensive information about nearly all prominent types of lubricants, greases and petrochemicals. This book covers formulae, processes of various petroleum items. This book is an invaluable resource for entrepreneurs, existing units, professionals, institutions etc.

## Contents

1. TYPES OF LUBRICATING OILS Crankcase Oils Gear Oils Metal Working Oils Metal Drawing Oils Spindle and Other Textile Oils Steam Turbine Oils Synthetic Lubricants **Miscellaneous Oils** Fatty Oils Residual and Petrolatums as Lubricants Asphalt Residual as Lubricants Application of Asphalt Residual as Lubricants Petrolatums as Lubricants Paraffin Wax as Lubricant **Resinous Materials as Lubricants** Solid Lubricants Thickeners Carbohydrates and Proteins as Thickeners Polymers as Thickening Agents Acetylene Black as a Thickener Petroleum Lubricants **Bolt Lubricants Cryogenic Bearing Lubricants** Lubricants for Missile Systems Lubrication with Glass 2. FORMULATIONS AND COM-POUNDING OF LUBRICANTS Additives for straight Mineral Oil gear Lubricants Formulation of Open or Exposed Lubricants Formulation of mild type E.P. Lubricants Aircraft Lubricant Miscellaneous Formulation **3. RAW MATERIALS FOR LUBRICANTS** Test for good fatty acid Preformed Soaps Advantages and the Use of Preformed Soaps Lubricating Oil Gravity of Lubricating Oil Pour Point of Oil Dyes for Colour Perfume Filler Synthetic Lubricants

4. EQUIPMENTS FOR LUBRICANTS MANUFACTURE Equipments Handling Packaged Raw Material Equipment for Saponification Equipment for Dispersion of Thickening Agents Manufacture of Lubricating Oils Milling Equipment 5. RECLAMATION OF USED LUBRICATING OIL Nature of Contaminants in Used Lubricating Oil Gravity Methods of Purification Filteration Regenerating Process of Used Lube Oil Contaminants present in Used Lube Oil Principles of Used Lube Oil Existing Process for Regeneration of Used Lubricating Oils Lubricant Recycling Reprocessing Reclamation 6. ADDITIVES FOR LUBRICANTS Antioxidants, Rust & Corrosion Inhibitors Extreme Pressure Additives Antiwear Agents Foam Inhibitors Viscosity Index Improvers **Detergents and Dispersants** Pour Point Depressants Antiknock Agents Antiscrackers Agents 7. CHARACTERISTICS OF LUBRICATNG OILS Viscosity Index of Lubricating Oils Vapour Pressure Gravity of Lab Oil **Thermal Properties Electrical Properties** Properties under High Pressure Surface Properties **Carbon Residue** Colour of Tube Oils Neutralisation No Saponification No of Petroleum Products Aniline Point of Petroleum Products Ash content of Petroleum Oils Precipitation No of Lube Oils 8. CUTTING OILS Metal Forming and Deforming Lubricant Cutting Oils Heat Treatment Oils Industrial Applications Types of Cutting Oils E.P. Additives or Anti Weld Future Trend of Cutting Oil Formulations of cutting oils Hydrogenation Process in Lube Oil Production Choice of Catalyst

9. GREASES Solid Lubricants Semi Solid Lubricants Solid Lubricants **Greaves Lubricants** Type of Greases **Calcium Soap** Sodium Soap Greases Lithium Soap Greases Aluminium Soap Greases Mixed Soap Greases **Complex Soap Greases** Non-Soap Greases Properties of Greases **Grease Applications** Market Position Fillers Carbon Black Asbestos Mica Vermiculite Talc Various clay or silicate Metal Powder Metal Oxide Manufacturing Process for Grease Industrial Grease Manufacturing Process of Greases in General Fire Hazards in the Manufacture Processing of aluminium base lubricants and greases Production of another Barium Base Lubricating Grease Preparation of Lead Soaps Preparation of Lead Base Lube Greases **10. FORMULATION OF GREASES** Mixed Base Lubricating Greases **Colouring Lubricating Oils** Refining of Lube Oil Purification of Lube Oil Reclaiming Used Lube Oil Non-Bleeding Grease **11. LUBRICANTS AND THEIR MANUFACTURE** Composition of Mineral Oil Refining Blending Synthetic Hydrocarbon Synthetic Non hydrocarbons Polyalkylene Glycols 12. VARIOUS FORMULATIONS OF LUBRICANTS AND GREASES Textile Lubricant for Spinning Jute, etc. Application of Lead Base Lubricating Greases Preparation of Lube Grease from Normal Strontium Soap Mixture Base Strontium Soap Lubricating Greases

Complex Soap Lubricating Greases Importance of Soap Salt complexes and their characteristics 13. ANALYSIS OF QUALITY ASSESSMENT OF LUBRICATING GREASES AND PETROLEUM PRODUCTS Lubricating Greases Analysis Tests for Melting or Liquefaction 14. REFINING OF PETROLEUM PRODUCTS Chemical Refining Physical Refining Solvent Extraction Processes Dewaxing Propane Dewaxing Benzol-Acetone Dewaxing Benzol Sulphur Dioxide Dewaxing **15. MANUFACTURE OF ASPHALTIC BITUMEN** Steam-Refined Asphaltic Bitumen Blown Asphaltic Bitumen Pitch-Type Asphaltic Bitumen **16. CHEMICALS FROM PETROLEUM** Feedstocks Chemicalsfrom saturated hydrocarbons Chemicals from Olefins **Oxidation of Olefins** Chlorination of Ethylene Chlorination of Olefins Chlorination of Propylene Chlorination of Butenes Chlorhydrination of Olefins Hydrochlorination of Olefins Sulphonation of Olefins Oxo Process Ketones and their derivatives Aldehydes and their derivatives Acids and their derivatives Acetic Acid and Acetic Anhydride Olefin oxides and their derivatives Aromatics Naphthenes and Naphthenic Acids Carbon Monoxide-hydrogen system Inorganic Compounds **17. NATURAL AND CRACKED GASES General Properties** Natural Gas Refinery gas Liquefied petroleum gas **18. PETROLEUM WAXES** Nature of the petroleum waxes Composition of the petroleum waxes Production of waxes The properties of petroleum waxes Paraffin Waxes Microcrystalline waxes

Solid state transitions in paraffin waxes The effect of crystallinely modifying agents of the properties of paraffin wax Utilization of petroleum waxes **19. BITUMEN** Emulsions and cutbacks **Rheological Properties** Wetting and adhesive properties Application Industrial applications 20. PETROLEUM PRODUCTS L.P.G. (Liquefied Petroleum Gas) Synthesis Gas Motor Gasoline **Aviation Gasoline** Kerosene Jet Fuels **Diesel Fuels** Industrial Naphthas Heating Oils and Residual Fuel Oils Light, Medium and Heavy Fuel Oils Petroleum Waxes Micro Crystalline Wax from slack wax Petroleum Jelly Bitumen Petroleum Coke Carbon Black 21. ABS RESIN **Uses and Applications** Manufacturing Process 22. ACETALDEHYDE 23. ACETIC ACID 24. ACETONE 25. ACRYLAMIDE MONOMER **26. ACRYLONITRILE** 27. BENZALDEHYDE 28. ADIPIC ACID 29. BENZENE HEXACHLORIDE (B.H.C.) 30. BENZOIC ACID **31. BENZYL CHLORIDE** 32. BISPHENOL -A **33. BUTADIENE** 34. DIETHYL TOLUAMIDE **35. DIMETHYL FORMAMIDE** 36. ETHYL ACETATE **37. ETHYLENE OXIDE 38. FORMALDEHYDE** 39. FORMIC ACID 40. FUMARIC ACID 41. ISO PROPYL ALCOHOL 42. METHYL AMINES 43. NITROBENZENE 44. PHTHALIC ANHYDRIDE

**45. POLY CARBONATES** 46. POLYOLS 47. POLYURETHANE FOAM 48. VINYL CHLORIDE **49. STRUCTURE OF PETROLEUM** Molecular Species in Petroleum Volatile Fractions Nonvolatile Constituents Resin Constituents Composition Structure Molecular Weight **50. SCOPE AND LIMITS OF LUBRICANT TESTING** Fresh oil testing of industrial oils Fresh oil testing of engine oils **51. LUBRICANT STORAGE** Lubricant life 52. COLLOIDAL STABILITY OF LUBRICANTS Low-Temperature Stability Hot-Temperature Stability **53. REFINERY WASTES** Process Wastes Desalting Distillation Thermal Cracking Coking Processes Fluid Catalytic Cracking Hydro cracking and Hydro treating Catalytic Reforming Alkylation Isomerization Polymerization Deasphalting Dewaxing Gas Processing 54. TYPES OF WASTE Gases and Lower Boiling Constituents **Higher Boiling Constituents** Waste Water Spent Caustic Solid Waste 55. WASTE TOXICITY 56. MANAGEMENT OF REFINERY WASTE **57. PLANT & MACHINERY PHOTOGRAPHS** 

## 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 12:58:53 +0530