The Complete Technology Book on Wax and Polishes (Formulae, Manufacturing Processes with Machinery & Equipment Details) 2nd Revised Edition

Author: P. K. Chattopadhyay Format: Paperback ISBN: 9788195370115 Code: NI183 Pages: 536 Price: Rs. 1,895.00 US\$ 50.95 Publisher: Asia Pacific Business Press Inc. Usually ships within 5 days

The Complete Technology Book on Wax and Polishes (Formulae, Manufacturing Processes with Machinery & Equipment Details)

A wax is a simple lipid that is formed by the esterification of a long-chain alcohol and a fatty acid. The alcohol might have anything from 12 to 32 carbon atoms. Waxes are found as coats on leaves and stems in nature. The wax helps to keep the plant from losing too much water. Waxes are utilized in a variety of applications around the world, including packaging, coatings, cosmetics, foods, adhesives, inks, castings, crayons, chewing gum, polishes, and candles.

Waxing and polishing serve very distinct purposes in terms of process detailing. Waxing is a method of protecting the paint on the exterior of a vehicle. However, Polishing is what is done after a wax to ensure that the vehicle has that glossy shine. Wax does this by smoothing out the painted surface by filling swirls and scratches with a protective coating.

The worldwide wax market is growing at a rate of 2.8 percent per year. Over the forecast period, rising demand for wax in various applications such as candles, packaging, rubber & plastic processing, cosmetics & toiletries, fire logs, adhesives, building boards, medicines, and home & automotive polishes is expected to drive market expansion.

The market for furniture polish is growing at a rate of 5.0 percent per year. Furniture polish is in high demand due to rising need for harm-resistant business and residential settings, increased furniture exports, and increased furniture production. This will propel the global furniture polish market forward. Increased disposable income, as well as government investments in infrastructure development.

The major contents of the book are Vegetable Waxes, Paraffin Wax Compounds, Synthetic Mineral Waxes, Other Mineral Waxes, Polish, Abrasives, Metal Cleaners, Polishes, Microcrystalline Waxes, Photographs of Machinery with Suppliers Contact Details and Plant Layout & Process Flow Chart.

A comprehensive reference to the Wax and Polishes industry's manufacturing and business success. This book serves as a one-stop shop for information on the Wax and Polishes business, which offers several prospects for producers, retailers, and entrepreneurs. This is the only book that covers the entire information of commercial wax and polish manufacture. It provides a feast of how-to knowledge, from concept through equipment purchase.

Contents

CHAPTER I INTRODUCTION Waxes Types of Wax **Characteristic Properties of Waxes Chemically Modified Waxes** Polish **Polish Types Active Ingredients CHAPTER 2 VEGETABLE WAXES** Bayberry wax Source Candelilla wax Compatibility Specifications Scope Carnauba Wax Production Composition Properties of Braxilian Grades of Carnauba Wax Flower wax First wax Medium wax Sandy wax Fat wax Specifications Colour Adulterations of Carnauba Wax Cotton wax Esparto wax Fir Eax Propertries of Fir wax Flax wax Japan wax Composition Grades Available Ouricury wax Preparation Composition Grade available Specifications Palm waxes Grade available Cuban Palm wax Compatibility Rice-oil wax Sugar cane wax Source Constituents of Sugar Cane Wax

Ucuhuba Wax Cocoa Butter CHAPTER 3 PARAFFIN WAX COMPOUNDS Compatibility of paraffin Waxes with Other Substances Paraffin wax with Bitumen CHAPTER 4 SYNTHETIC MINERAL WAXES Fischer-Tropsch (F-T) Waxes FT-200 and FT-300 Wax Specifications Hardening Fischer-Tropsch Wax Duroxon waxes Duroxen Waxes-Group C Douroxon Waxes- Group E Duroxon Waxes- Group H Duroxon Waxes- Group J Duroxon Waxes- Group R Paraflint Paraflint as Modifier Polymekon CHAPTER 5 OTHER MINERAL WAXES Montan wax Sources Production of Montan Wax Composition Properties of Montan Wax **Durmont Waxes** Uses of Montan Wax Modified Montan Waxes Lignite wax Oxocerite wax Occurrence Manufacture of Ozocerite Composition Properties of Ozocerite Compatibility Adulterations Ceresin Utah wax Peat wax CHAPTER 6 POLISH, ABRASIVES, METAL CLEANERS Abrasive Compound Brass, Refinishing Corroded **Cellulose-Friction Polishes** Flatting Paste Emulsions Finishing Floor Wax Liquid Floor wax (Rubbing Type) Wood Floor Finish Furniture polishes Leather Belt Polish

Leather Dressings Leather Finish Metal Polish Tank A Tank B Pipe Oil Metal Polish Nickel Silver Castings, Cleaning Non-Caking Shoe Dressings Dyeing "Shoe" Plush Brown Shoe Polish Synthetic Spinel Sand Papers and Emery Papers Abrasive Wheels Automobile Polish **Furniture Polish** Polishing Cloth Oil Polish for Furniture Furniture Polish Removing Scratches from Furnishes Non-slippery Floor wax Floor Finish Floor sweeping Compound for Polished Floors Wood-Preserving and Finishing "Italian" Powder for Polishing Marble Colored Burnishing Clay Sharpening Compositions Aluminium Polish Directions for use Non Scouring Copper Polish Automobile Polish (Tumbler's) High Luster Polish for Shoes Sporting Shoe dressings, paste Notes on Cleaning White Shoes Shoe White (Water Type) Shoe White (Waterproof Type) Cleansing and Polishing compositions Auto-Polishes Automobile Polishes(oils) Automobile-Polishes (Pastes) Automobile Polishes Metal Polish Pastes Metal Polishing Cloths Polishing Metals for Metallographic Analysis Aluminum Polish Powders Liquid Polishes for Iron or Steel Polish for Silver, Nickel, Brass, Chromium, etc. Silver Polishes Liquid Silver Polishes **Removing Silver Tarnish** Silver Polishing Cloths Wax Paste Stove Polish **Quick Drying Stove Polish** Water-Resistant Floor Emulsion Polish

Rubless Bright Drying Water Wax Polishes Semi Bright Drying Wax Emulsion Polishes Floor Polish Powders Floor Mop Oil French Polishing **Cleaning and Polishing Table** Ski wax Paste for Wax Calf Leather Leather Cleaning and Polishing stick Types of Cleaners White Shoe Polish White Leatehr polish Shoe Polishes Polishing, Lapping and Tumbling Abrasives **Poolishing Wheels** Metal Polish Liquid metal polishes Paste Metal Polish Wax Polish for varnished metals Fine instrument scale polish Polishing by barrel Toumbling Barrel Tumbling material Stove Polishes Sodium silicate Solutions Artrificial Graphite Stove Polishes **Dance Floor Polishes Bright Drying Floor Polishes** Emulsified Floor waxes Wax for polishes White Shoe Polishes **Oil Polish** Burnishing Polishes for Automobile Maintenance Silver Polish Jewelry Polish **Bright Drying Floor Polish** Floor Treatments Wood Floors Floor Waxes or Polishes Cement (Concrete)Floors Vitreous Tile or Ceramic and Terrazzo Floors Marble and Travertine Floors Linoleum Floorings Rubber Floors Cork Tile and Cork Carpet Floorings Asphalt Tile and mastic Floors Plastic magnesia Cement Floors Slate Tile Floors Bonded Abrasive Wheels **Removing Scratches from Glass** CHAPTER 7 POLISHES

Heavy Duty Floor Polish Carnauba Base Floor Polish Silicon Furniture Polish Liquid Floor polish Bright Drying Floor Wax Silicone Polishing Cloth Mineral Oil Emulsion Polish Aesrosol Polish Aerosol waxeless Polish Auto Cleaner Polish Ball Bearing Polish Metal Polish Silver Polish (Dip) Antislaking Buffing Composition Abrasive Vehicle (Oil) Insectidal Floor Wax **Opaque-White Nonrrubbing Floor Wax** Floor-Wax Emulsion Non-Rubbing Floor Wax Water Emulsion paste Waxes Liquid Solvent Waxes Solvent-Type paste Waxes and Shoe Polishes Stable Wax-Solvent Floor Polish Liquid Solvent Floor wax Buffing Compound Metal Abrasive Paste Wax Polish (Auto wax) (Floor and Furniture wax) Liquid Wax Polish Auto Polish Glass Polish Oven polish Silver Polish Metal Polishing Cloth Chromium Polish Leather Polish Liquid Leather Polish Paste Leather Polish Shoe Polish Paste (for Tubing) Shoe Creams Furniture Polish Floor Wax Remover Bright Drying Floor Polish (Emulsion) (Rubbers) Floor wax **Diamond abrasive** Synthetic Abrasive Auto Rubbing compounds **Buffing Compounds** Cream Buffing Wax Automobile polish Metal Cleaning and Polishing Cloth Metal Polish Furniture Polish

Furniture Cleaner and Polish Floor Polish Dance Floor Wax **Oil Polishes** Wax Polishes Wax Paste Polish Rubber Polishes Rubber Wax Floor Polish Method 1 Method 2 Variation Triethanolamine Water-Resistant Rubless Polish Morpholine Water-Resistant Rubless Polish Method 1 Method 2 Resin, Shellac, Casein Dispersions Natural Resin Dispersions Preparation of Formula No.1. Preparation of Formula No. 2 Shellac Dispersion **Casein Dispersion** Polishing Paste **Diamond Dust Abrasive** Abrasive Cleaner Lens Polishing Powder **Polishing Powder** Smoothing Compound for Lucite and Plexiglas Polishing Compound for Lucite and Plexiglas **Tumbling Barrel Polish** French Polish Base Black Paste Shoe Polish Soft Leather Polish Rubber Foot wear Polish Rubless Floor Wax Bright-Drying Floor Wax Emulsion Durez Wax Base Floor Polish Dance-floor Wax Furniture Polish Perfume for Furniture Polish Paste Waxes Black Shoe Polish Leather Polish Polish for Edging Leather Straps Automobile Polish Automobile Polish and Cleaner Automobile Finish Haze Remover Automobile Hand-Rubbing Compound Stone and Porcelain Polish Glass Wax Polish **Optical-glass** Polish Rough Diamond-Polish Substitute Lapping Compound

Stove Polishing Stick Gold Polish Silver Polish General Metal Polish Brass Polish Brass and Bronze Cleaner and Polish Brass, Nickel, and Chrome Polish **Brass-Buffing Soil Cleaner** Tripoli-Buffing Composition for Brass Tripoli-cut-and-color Composition for Brass White-Lime- cut-and-color Composition for Brass Red Oxide Color Composition for Brass Metal-Buffing Compound Polishes Silver Polish Metal Polish **Rust-Preventing Metal Polish** Chemical Nickel Polish Glass and Metal Polish **Electric Shaver Sharpening Paste Glass-Grinding Fluid** Abrasive Diamond Paste Silicone Furniture Polish Silicone Auto Polish Silicone Cleaner Polish Silicone Wax Polish Furniture Polish Solvent-type Paste Floor Polish Solvent-Type paste Wax Polishes Liquid Type wax Polishes Floor-Polish Paste Buiffing Paste Polish Oil Polish Paste Shoe Polish Liquid White shoe dressing CHAPTER 8 MICROCRYSTALLINE WAXES Differences between microcrystalline and paraffin waxes Fractional crystallization of petroleum waxes Properties of Microcorystalline waxes Melting point Compatibility Laminating properties of Microcrystalline waxes Miscibility with additives Solubility Specific Gravity at various Temperatures Thermal Expansion and Melting point of waxes Oxidized microcroystalline waxes Emulsifiable Microcrystalline waxes Petrolatum wax Uses of Microcrystalline waxes Drum Linings Vat Linings

Miscellaneous data Properties of some commercial Microcrystalline waxe Amsco waxes Aristo Waxes Bareco waxes Bareco Hard Waxes Bareco Plastic waxes Bareco Emulsifiable waxes Bareco Synthetic waxes Electrical Properties of Bareco waxes Be Square Waxes Mobil Waxes Multi Waxes Pearl Waxes Sova Waxes Super Flex Waxes WarWick Waxes CHAPTER 9 PHOTOGRAPHS OF MACHINERY WITH SUPPLIERS CONTACT DETAILS CHAPTER 10 PHOTOGRAPHS PLANT LAYOUT & PROCESS FLOW CHART

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.

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

Sat, 27 Apr 2024 18:12:56 +0530