Wax Polishes Manufacturing Handbook with Process and Formulae (Automobile, Industrial, Leather, Furniture, Floor, Marine, Metal and Shoe Polish)

Author: NPCS Board of Consultants & Engineers Format: Paperback ISBN: 9788193733936 Code: NI529 Pages: 384 Price: Rs. 1,675.00 US\$ 44.95 Publisher: NIIR PROJECT CONSULTANCY SERVICES Usually ships within 5 days

Polishes typically contain a lot of abrasives, rinsing agents and organic solvents. Protectants typically contain neither abrasives nor rinsing agents, less organic solvents than the two other product types and a lot of protectant. Polishes are used to maintain a glossy finish on surfaces as well as to prolong the useful lives of these surfaces. Polishes can be described in terms of their physical form, carrier system, ability to clean, and durability. Physical forms of polishes include pastes, pre-softened pastes (non-flowing emulsions), liquids, and gels. Polishes beautify and protect by coating or refinishing surfaces.

Waxes are used as finishes and coatings for wood products. Waxes are also used in shoe polishes, wood polishes, and automotive polishes, as mold release agents in mold making.

Furniture polish value sales are expected to reach US\$ 13,101.3 mn by 2027, expanding at a CAGR of 5.0%. Shoe polish protects the shoes from moisture, water, and becoming hard. It provides the shoes with a waxy coating and a shine. Shoe polish market is concentrated in the urban areas. The global shoe polish market is projected to grow at a CAGR of 2.75% over the forecast period of 2019-2025. The global metal polish products market has been registering rapid growth, owing to the use of different metal alloys in machinery, furniture and other metal products due to their cheaper cost and high efficiency. Globally, the metal polish market has been witnessing significant growth, owing to the rise in the demand for cleaning and polishing products.

The book contains formulations and manufacturing process of auto polish and wax products, furniture polish, marine polish, metal polish and shoe polish, their marketing strategies, BIS specification, directory section, plant layouts and photographs of machinery with supplier's contact details.

A total guide to manufacturing and entrepreneurial success in one of today's most wax and polish industry. This book is one-stop guide to one of the fastest growing sectors of the wax and polish industry, where opportunities abound for manufacturers, retailers, and entrepreneurs. This is the only complete handbook on the commercial production of wax and polish products. It serves up a feast of how-to information, from concept to purchasing equipment.

Contents

1. INTRODUCTION Polishes

Furniture Floor Automobiles Metal Shoe Health, Safety, and Environmental Factors Economic Factors 2. POLISH TYPES Water-Free Polishes **Emulsion Polishes** Solvent-Free Polishes Active Ingredients Silicones Waxes Solvents Powders Emulsifiers Thickeners Biocides Formulation Tips Stability Problems **Oil-in-Water Polishes** Formulation Tips Stability Problems **Oil-in-Water Polishes** 3. AUTO POLISH AND WAX PRODUCTS Identifiable Content of Agents 1. Abrasives **Identified Abrasives** 2. Rinsing Agents Identified Rinsing Agents 3. Protectants **Identified Protectants** 4. Organic Solvents Identified Organic Solvents 5. UV-Absorbers Identified UV-Absorbers. 6. Fillers **Identified Fillers** 7. Emulsifiers **Identified Emulsifiers** 8. Thickening Agents Identified Thickening Agents 9. Preservatives **Identified Preservatives** 10. pH-Regulating Agents Identified pH-Regulating Agents 11. Colouring Agents Identified Colouring Agent 12. Scents **Identified Scents** 13. Propellants (Aerosol Spray Cans) Identified Propellants (Aerosol Spray Cans)

14. Substances with Unidentified Functionality Substances with Unidentified Functionality 4. FURNITURE POLISH **Raw Materials** Polishing Agents Solvents Emulsifiers/Surfactants Propellants Design Manufacturing Process Compounding the Wax Emulsion Filling the Primary Container Pressurizing/Gassing the Can Final Operations/Finishing Steps Types of Wood Polish Non-Polish Methods 5. MARINE POLISH **Product Information** Drying/Overcoating Information Application and Use Transportation, Storage and Safety Information Storage **General Information** Transportation Safety General Disposal Important Notes 6. METAL POLISH **Chemical Polishes** Abrasive Polishes **Chemical Polishes** Ingredients in Metal Polish Ammonia **Denatured Alcohol** Petroleum Distillates and Naphtha Acids Thiourea Silica 7. SHOE POLISH Shoe Polish Manufacturing Process Product Category Paste Polish Parade Premium Gloss Liquid Shoe Polish Instant Wax Shine **Express Shine Sponge** White Cleaner for Canvas and Sports Shoes General Properties of Polish **Composition & Toxicology** Thermophysical Properties of Shoe Polish Manufactured from Pure Water Sachet Introduction Polish and Its Functions

Types of Polish General Properties of Polish Materials and Methods **Polish Formulations** Melting Point Relative Density Flow Diagram Result Properties of Wax after Pyrolysis Thermophysical Properties of Manufactured Polish Viscosity of Polishes at Different Temperatures 8. MANUFACTURING PROCESS & FORMULATIONS Glass Cleaners/Polishes Ammoniated Glass Cleaner Glass Cleaner I Low VOC/Non Acid Glass Cleaner Cleaner/Polish for Glass Procedure Comments Dry Powder Cleaning Compound, Low Aggressive Type Procedure Glass Cleaner Vinegar Economical Physical Properties **Glass Cleaner** Vinegar Heavy-Duty Procedure **Physical Properties** Glass Cleaner & Polish Preparation Use Instructions **Glass Cleaner-Polish** Method **Glass Cleaners All-Purpose** Glass Cleaner All-Purpose Glass Cleaner II-Purpose Glass Cleaner, Liquid Spray All-Purpose Glass Cleaner, Liquid Spray Industrial Glass Cleaner Procedure Multi-Feature Glass Cleaner Glass Cleaner Metal Cleaners and Polishes Acid Cleaner Procedure **Physical Properties** High-Foaming Acid Scrubber Procedure **Physical Properties** Acid Metal Cleaner No. 392

Procedure **Directions for Use** Acid Cleaner No. 288 Procedure Aluminum Brightener-I Aluminum Brightener-II Aluminum Brightener-III Aluminum Cleaner Procedure Physical Properties Aluminum Cleaner Procedure **Physical Properties** Aluminum Cleaner Procedure Physical Properties Aluminum Cleaner Procedure Physical Properties Aluminum Cleaner Concentrate F-498 Procedure Typical Properties Aluminum Wash F-499 Procedure Typical Properties Silver Polish. Soft Paste Procedure Aluminum Cleaner/Polish. Soft Paste Procedure Comments Tarnish-Retardant Silver Polish, Soft Paste Procedure Fine Brass Polish Procedure **Emulsion Metal Polish** Procedure Iron Phosphating and Cleaning Formulations-Liquid Products Comment Steam Cleaners Powder Iron Phosphating and Cleaning Formulations-Liquid Products Acid Cleaners Liquid-I Liquid-II Industrial Soak Tank Aluminum Cleaner Rust Remover for Steel Degreaser (for engine blocks & automotive machine parts) Iron Phosphating and Cleaning Formulations-Solid Products Comments Low Foam Heavy Duty Alkaline Cleaner-A Low Foam Heavy Duty Alkaline Cleaner-B Procedure

Moderate Alkalinity, Soil Splitting Soak Cleaner Procedure Metal Cleaner Formulas Liquid A-14 Liquid A-15 Method of Preparation Formula A-14 Formula A-15 Formula A-16 Metal Cleaning (Industrial) Ferrous Metals—Immersion Liquid-Light Duty Powder—Heavy Duty Powder-Medium Duty Powder—Light Duty Ferrous Metals—Spray Liquid—Light Duty Powder—Light Duty Non-Acid Aluminum Brightener-I Non-Acid Aluminum Brightener-II Soak-Tank Metal Cleaner (Powder, For Magnesium) Procedure High-Temperature Spray Cleaner Procedure **Physical Properties** Viscous Phosphoric/Oxalic Acid Cleaner-I Viscous Phosphoric/Oxalic Acid Cleaner-II Viscous Phosphoric/Oxalic Acid Cleaner-III Polishes, Coatings and Finishes Aerosol Appliance Polish Aerosol Concentrate Preparation Aerosol Furniture Polish Preparation Aerosol Furniture Polish Method **Furniture Polish** Method Furniture Polish (Cationic Emulsion) Method Detergent/Corrosion-Resistant Polish **Detergent-Resistant Paste Polish** Furniture Polish Procedure Furniture Polish No. 337 Procedure Industrial Floor Finish-Formula B (24% Solids) Industrial Floor Finish-Formula A (22% Solids) Mixing Procedure Industrial Floor Finish-Formula B (25% Solids) Industrial Floor Finish-Formula C (18% Solids) Mixing Procedure Industrial Floor Finish-Formula A (20% Solids) Industrial Floor Finish-Formula B (16% solids)

Mixing Procedure Industrial Floor Finish-Formula C (20% Solids) Industrial Floor Finish-Formula D (25% Solids) Procedure Auto Cleaners and Polishes Auto Cleaner/Polish, Aerosol Packed Procedure Detergent-Resistant Auto Cleaner/Polish Thick Liquid, Oil-External Procedure Auto Cleaner/Polish, Hard Paste Procedure Cream Cleanser—Non Wax Type Procedure Auto Cleaner/Polish, Hard Paste Procedure Comments Detergent-Resistant Auto Cleaner/Polish Thick Liquid, Oil-External Procedure Auto-Cleaner/Polish, High Gloss Procedure Pre-Wax Cleaner, Automotive Liquid Procedure Auto Cleaner/Polish, Low-Temperature Compounded Thick Liquid, Water-External Procedure Auto Cleaner/Polish for Machine Buffing Procedure Auto Cleaner/Polish, Soft Paste Emulsion Procedure "Luster-Powder" Auto Polish Procedures Auto Cleaner/Polish, Thick Liquid **Oil-External** Procedure Detergent-Resistant Auto/Cleaner Polish, Thin Liquid Procedure Cream Car Wax Procedure Rubbing Compound Procedure Comments **Detergent-Resistant Auto Cleaner Polish** Detergent-Resistant Auto Cleaner Polish-Polish A Detergent-Resistant Auto Cleaner Polish-Polish B Method Auto Cleaner-Polish Method Liquid Si1icone Car Polish Preparation Auto Rinse-Wax Concentrate Method

Auto Vinyl-Top Protector Method Spraywax II Non-Hydrocarbon Spraywax-N-3 Non-Hydrocarbon Spraywax-N-4 **Transportation Cleaners** Wash and Wax 1 Wash and Wax 2 Polish or "Hot Wax" Waxless, Presoftened, Detergent-Resistant, Cleaner, Paste Polish Auto-Rinse Polish Liquid Boat Polish Procedure Paste Boat Polish Procedure Furniture Polish, Plant Wax Denatured Alcohol Shoe Cream Furniture Polish, Siliconized Metal Polish Floor Polish Furniture Polish, Lemon Oil Furniture Polish, Oil and Wax Linoleum Polish Aluminum Polish I Aluminum Polish II Brass Paste Polish Gold Polish Silver Cleaner and Polish Plastic Polish Chromium Cleaner and Polish Car Polish (Color Protection) Car Polish Gloss Formulation Polishes Polyethylene Emulsions Anionic Emulsions (Wax to Water Method) Nonionic Emulsions (Wax to Water Method) **Cationic Emulsions** (Wax to Water Method) Heavy Duty Floor Polish **Resin Emulsion I Resin Emulsion II** Resin Emulsion II Borax Cut Shellac Solution "A-C" Polyethylene 629 Wax Emulsion Finished Product Carnauba Base Floor Polish Wax Emulsion Leveling Agent Solution No Rub Polishes Silicone Furniture Polish

Wax Paste Polish Liquid Cream Wax Polish 1 Automobile Polish Liquid Floor Polish Water-Emulsion Floor Waxes Liquid Solvent Wax Floor Polish Paste Automobile Cleaner-Polish Bright Drying Floor Wax Emulsion Final Composition Silicone Polishing Cloth Mineral Oil Emulsion Polish Aerosol Polish Aerosol Waxless Polish Auto Cleaner Polish Ball Bearing Polish **Chemical Polishing of Steel Chemical Polishing of Aluminum** Alkaline Aluminum Cleaner Metal Cleaner Silver Cleaner Silver Polish (Dip) Paste Polish Antislaking Buffing Composition Lime Buffing Composition Abrasive Vehicle (Oil) Razor Strop Compound Floor-Wax Emulsion Nonrubbing Floor Wax Water-Emulsion Paste Waxes Liquid Solvent Waxes Solvent-Type Paste Waxes Shoe Polishes Stable Wax-Solvent Floor Polish Liquid Solvent Floor Wax Buffing Compound Metal Abrasive Polishes for Automobiles Polishes for Brass, Bronze Copper, Etc. Polishes for Floors Polishes for Furniture Red Furniture Paste **Polishing Powders Liquid Polishes** Polishing Soaps **Metal Polishes Polishing Pastes** Polishes for Pianos Polishes for Steel and Iron Polishes for Wood **Miscellaneous Polishing Agents** Polishing Cloth Polishing Cream **Polishing Paste**

Leather Polish Shoe Polish Floor Polish (No-rubbing Type) 9. MARKETING STRATEGIES New Targets, New Products Marketing Strategies for New Products Marketing Strategies: Scope of Framework Defined The Product The Tools: The New Product Place Promotion Factors influencing the Choice of Strategies Success and Failure Factors The many meanings of New Product Success and Failure Reasons for the Company to have a New Product **Dimensions of Positioning & Differentiation** Company Competitive Position vis-a-vis Industry Stage and Market Attractiveness **Competitive Marketing Strategies Company Growth Strategies** Rationale/Benefit Sought Sources Used for Launching New Products on the Market Stages of Development of New Products Stage 1. Generating Ideas Stage 2. Selecting Ideas Stage 3. Assessing Ideas Stage 4. Product Developing Stage 5. Product Testing (Pilot Experiment) Test Advantages Stage 6. Product Marketing Marketing Strategy for Start-Up Businesses Marketing Strategy Checklist 10. BIS SPECIFICATION **11. DIRECTORY SECTION Raw Material Suppliers** Butoxyethanol Propylene Glycol Sodium Dihydrogen Phosphate Isopropyl Alcohol Phosphoric Acid Sulfamic Acid Ammonium Bifluoride Tetra Potassium Pyrophosphate Methanol Sodium Hexametaphosphate **Oleic Acid** Machinery Suppliers List Stainless Steel Reactor Jacketed Vessel Mass Mixer Machine Storage Tank MS Reactor **Cooling Tower**

Mixing Tank **12. PLANT LAYOUTS 13. PHOTOGRAPHS OF MACHINERY WITH** SUPPLIER'S CONTACT DETAILS Stainless Steel Reactor Jacketed Vessel Mass Mixer Machine Baby Boilers Storage Tank Mild Steel Reactor MS Reactor **Electronic Weighing Machine** Mini Boiler Filling Machine Mixing Tank Automatic Weighing & Filling Machine Cooling Tower Carbonation Unit

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

Sun, 28 Apr 2024 00:32:28 +0530