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.
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
Douroxon Waxes- Group H
Douroxon Waxes- Group J
Douroxon 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
Flattening 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 Leather polish
Shoe Polishes
Polishing, Lapping and Tumbling
Abrasives
Polishing Wheels
Metal Polish
Liquid metal polishes
Paste Metal Polish
Wax Polish for varnished metals
Fine instrument scale polish
Polishing by barrel Tumbling
Barrel Tumbling material
Stove Polishes
Sodium silicate Solutions
Artificial 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
Aerosol Polish
Aerosol waxless Polish
Auto Cleaner Polish
Ball Bearing Polish
Metal Polish
Silver Polish (Dip)
Antislaking Buffing Composition
Abrasive Vehicle (Oil)
Insectidal Floor Wax
Opaque-White Nonrubbing 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
CHAPTER 8
MICROCRYSTALLINE WAXES
Differences between microcrystalline and paraffin waxes
Fractional crystallization of petroleum waxes
Properties of Microcrystalline 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 microcrystalline waxes
Emulsifiable Microcrystalline waxes
Petrolatum wax
Uses of Microcrystalline waxes
Drum Linings
Vat Linings
About NIIR

NIIR 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.


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.