Product Description

MANUFACTURE OF DISINFECTANTS, CLEANERS, PHENYL, REPELLENTS, DEODORANTS, DISHWASHING DETERGENTS AND AEROSOLS WITH FORMULATIONS

METHODOLOGY OF DISINFECTANTS

Introduction
Alcohols
Phenols
Bisphenols
Various Methods of Analysis
Separation and identification
Quality Test
Procedures
Range of Melting
Procedures
Determination of Bisphenols
Carbanilides and Salicylanilides
Analysis
procedure
Halogens and halogen Donors
Organic Mercurials
Quatermary Ammonium Compounds
General Affecting Factors
Skin Disorders
Formula for Quaternaries are used as a Skin Disinfectant
Formula
Quaternary Compound in food Processing Plant
Uses in dairy plant
Uses in Deodorants
Formula for Deodorants Used in Hospitals and Related Departments
Formula for Quaternary used for sterilizing tooth Brushes
Germicidal Test
Formulations Method
Formula for Disinfectant Compound in General
Formula
Method of Uses
Mercurials
Inorganic Mercurials
Organic Mercurials
Analysis Methods
Mercurial Determination
Aidehydes
Analysis Method
Procedure
Determination of Formaldehyde
Procedure Conditions are fr Formaldehyde Determinations
Epoxides
Analysis Methods
Procedure
Epoxide Determination
Procedure
Preparation of Sample for Formaldehyde
Conditions for the Determination of Formaldehyde
Guanidine
Analysis Method
procedure

USES OF DISINFECTANTS

Introduction
Typical form of Disinfectants
Germicidal Action of Disinfectant
Effective of Disinfectants
Preservation of Medical Instruments
Suitable Disinfectant for Sterilization
Disinfecting Cotton Fabrics
Non-Toxic Disinfectant
Requirements of Disinfectants
Prevention of Diseases
Disinfectants for Blankets
General Purpose Disinfectants
Standardization of Disinfectants
Antiseptic Principle of Detol

MANUFACTURE OF PINE OIL DISINFECTANTS WITH FORMULATIONS

Introduction
Formula for Pine Oil Disinfectant
Formula for pine oil disinfectant
Process
Fortified Pine Oil Disinfectants
Formula for Fortified Pine Oil Disinfectant
Manufacturing Process
Substituted Chlorophenois (Santophen)
Formula
Uses of Disinfectants
Formula for Pine Oil Preparation Chemical based
Formula
Formula for Pine Oil With Sparkling Clarity
Formula Sparkling clarity in white emulsion
Manufacturing Process
Formula for Pine Oil Disinfectants
Formula for Variations of Other Pine Oil Disinfectants
Formula for Pine Oil Disinfectants
Formula for Pine Oil Disinfectant
Formulae for Vegetable Oil Soap
Disinfectants of Pine Oil for Exceptional Applications
Formula for specific applications e.g. Sick rooms and hospitals
Manufacturing Process
Formula for specific applications e.g. Sick rooms and hospitals
Formula for Removing of Odour From Pine Oil Disinfectants
Formula for Removing of Odour From Pine Oil Disinfectants
Formula for Strong Pine Oil Smelling
Technology with Formulae
Pine Oil as a Preservative
Formula for Soluble Pine Oil Disinfectant

TECHNOLOGY AND FORMULAE OF COAL TAR DISINFECTANTS

Introduction
Variety of Soaps
Black Disinfectant Fluids
Process of Manufacture
Dilution Stability
procedure
Assay Method
Types of Apparatus
Broth Medium
Agar Culture
process of Manufacture
Test dilutions
procedure
Phenol Co Efficient
Disinfectant Stability
Disinfectant Storage
Disinfectant Labelling
White Disinfectant Fluid
Process of Manufacture
Dilution Stability
Procedure
Stability of Disinfectant
Disinfectant Storage
Disinfectant Labelling
Raw Materials of Coal Tar Disinfectants
Temperature Range
Distillation of Tar
Importance of Coal Tar Products
Carbolic Oil
Heavy Oil
Carbolic Acid
Phenol Alkali Compound Decomposable
Phenol Co Efficient
Halogenated Phenol
3,5 Dimethyl Phenol
3 Methyl 5 Ethyl Phenols
Formulae for Black Fluid Manufacturing
Formular for Coal Tar White fluid Manufacturing
process of Manufacture
Mixture of Three Isomers
Cresol Isomers
Dimethyl Phenols
Process of Manufacture
Manufacturing Process of Xylenols
Properties of Naphthalene
Uses of Creosote Oil
Derivatives of Xylenols
P.C.M.X. manufacturing formula
Process of Manufacture
Process and Formulation of P.C.M.X.
Formula and Process of D.C.M.X.
Manufacture of D.C.M.X.
Raw Material Sources
Types of Disinfectants
Mixture of Tar Fluids
Effective Against Different Organisms
Phenolic Homologues

PHENYL (BLACK FLUID) AND HOUSEHOLD PHENYL

Introduction
Formula for xylenol fractions
Cresol
Germicidal Activity of Alkyl Phenols
Phenols Halogenated
alkyl Phenols Halogenated
The Result of Phenol Coefficient
3 Methyl 5 Ethyl Phenols
Chloroxylenol
Formula PCMX from Chloroxylenol
Phenols Polyhydric
Acridine Compounds
Effect of 8-Hydroxy Quinoline
Essential Coal Tar Disinfectants
Cheap Quality Phenyl
Formula for Coal Tar Black Fluid Type
Formulae for best Quality Phenyl
Procedure of phenyl
Disinfectol
Formula for black fluid coal tar disinfectant
Formula Cresolin Type
Formulae for Black Fluids Conventional
Lysol
Formula for Linseed Oil based Carbolic Acid Disinfectant
Cresol Water Soluble
Formulae for Water Soluble Disinfectant
Cresol Solution Saponated
Formula for Vegetable oil Based Disinfectant
Household Disinfectants
Formula for Household Disinfectant
Low Cost Household Disinfectant
Properties of Rug Shampoos
Formula for Disinfectant as Shampoo Sanitizer Based
Naphthalene
Formula for Air Deodoriser based Disinfectant
Naphthalene in Toilet
Formula for Disinfectant for Toilet based on Naphthalene

PERFUMED PHENYL MANUFACTURE

Introduction
Uses and Applications
In Hospitals
In public places
In the bath room
In kennels
In the Stable
Formulae for Perfumed Phenyl
Process of Manufacture

WHITE PHENYL PROCESS AND FORMULATION

Introduction
Properties of white Phenyl
Uses and Applications
In the Toilet
In Common places
In the farm houses
In the Breeding Place
Raw Materials for Phenyl Production
Formula for Phenyl Manufacture
Process of White Phenyl Manufacture
Formulae for White Phenyl
Process of Manufacture
Solid form of white Phenyl
Formula for white Phenyl in Solid Form
Phenyl with perfume
Process of Manufacture
BLACK PHENYL TECHNOLOGY

Introduction
Uses and Applications
Formulae for Manufacture of Black Phenyl
Process of Manufacture
Various Method of Manufacturing

FLOOR CLEANER MANUFACTURE WITH FORMULAE

Definition
Fatty Acid Compensates
Alkylolamtoes
Fatty Amine Oxides
Properties of Floor Cleaner
Ratio of Dilution
Effect
Properties of Raw Materials
Properties
Hydroxy Acetic Acid
Grades
Uses and Application
Formula of Floor Cleaners
Formula for Liquid Detergent Concentrates for Floor Cleaners
Manufacturing Process of Floor Cleaners
Manufacture of Detergent Concentrate

TOILET CLEANER (HARPIC TYPE LIQUID TOILET CLEANER)

Introduction
Uses and Applications
Viscosity Agents
Phthalocyanine Blue
Market Survey
B.I.S. Specification
Formula for harpic type liquid toilet cleaner
Manufacturing process
Formula for harpic type liquid toilet cleaner (medium quality)
Formula for liquid toilet cleaner (low quality)

NAPHTHALENE BALLS MANUFACTURING

Introduction
Properties of naphthalene
Uses and applications
Position of raw materials
Camphor (C10H18O)
Naphthalene (C10H8)
MANUFACTURING PROCESS AND PREPARATIONS OF DISINFECTANTS

Introduction
Germicidal agent
Disinfectants in soluble form
Formation of clear emulsion
Emulsion in the concentrated form
Modified emulsion

FORMULATIONS FOR DISINFECTANTS

Introduction
Formula for disinfectant
Procedure
Formula for white phenyl
Procedure
Formula for disinfecting fluid
Procedure
Formula for deodorant for water closets
Procedure
Formula for Blue Sanitary Powder
Procedure
Formula for Pink Carbolized Sanitary Power
Procedure
Formula for general disinfectant
Procedure
Formula for atomizer liquid for sick room
Procedure
Formula for disinfecting coating
Procedure
Formula for lilac odour disinfectant
Formula for soluble cresylic disinfectant
formula for acid cleaner disinfectant (liquid)
Formulae for sample of disinfectants
Disinfectant for cresylic acid
Formulae for cresylic acid disinfectant
Formula for disinfectant emulsion
Formula for powder form of disinfectant
Formula for blue sanitary in powder form
Formula for pink carbolized sanitary in powder form
Formula for household disinfectant

PROCESS WITH FORMULATIONS OF VARIOUS CLEANERS

Introduction
Instructions About Dairy Equipment Cleaners
Formula for Dairy Equipment Cleaner (Non-Foaming Alkaline Detergent Cleaner)
Formula for High Foaming Alkaline cleaner
Formula for Neutral Dairy Cleaner
Formulae for Bottle Cleaner
Uses of Equipment cleaner
Formulae for Rug Cleaner
Process of Rug Cleaner
Formula for Floor Cleaner (Building Surface)
Formula for wall cleaner
Formula for Floor Cleaner (Light Duty Powder)
Formulae for Plasticware/chinaware and other Dish washing compounds (Vim Type cleaning powder)
Formula for Stoneware Glaze Cleaner
Process of Stoneware Glaze Cleaner
Formulae for Paint Brush Cleaner
Process of Paint Brush Cleaner
Formula for Auto Polish Cleaner
Floor Cleaners
Formula for Common Watt Cleaner
Formula for Light Duty Cleaner (Powder)
Formula for Heavy Duty Cleaner
Formula for Cleaner for Building Surface
Sanitary Cleaner
Formula for Sanitary Cleaner
Metal Cleaner
Formulae for Aluminium Cleaner (Metal Cleaner)
Formula for Steel Cleaner
Formula for Cleaner for Iron Applied Prior to Galvanizing

REPELLENTS MANUFACTURE WITH FORMULAE

Formulations
Formulation: Liquid Poison (Non-toxic to domestic animals)
Mosquitoes Control
The Control of Mosquitoes
Formulation Mosquito Larval Killer
Formulation “Nash’s” mosquito repellent
Formulation Mosquito coil
Control over House Flies
Life Cycle
Control of House Flies in the Home
Poisoned Fly Cords
Fly Baits
Formulation Fly catching mixture
Formulation Odourless fly spray
Formulation Scented fly spray
Control of Ants
Formulation Argentine Ant Poison
Method of Use
Formulation Ants, Carpenter, Destroying
Formulation Ants, preventing the entry
Formulation Ant Poison
Livestock and Barn Sprays
Pyrethrum Sprays
DDT
Metho dichlor on Livestock
Thanite Sprays
Chlordane
Lindane and Toxaphene
Control Recommendations
Ticks
Lice

DISH WASHING DETERGENTS WITH THEIR FORMULATIONS

Requirements of Dish Washing Detergents
Powders for Manual Dish Washing
Navy Specification
Dish washing detergent
Machine Dish Washing Compounds
General Purpose Cleaners
More Specialized Cleansing Compounds
Metal Cleansers
Aluminium Cleaner
Formulations
Laundry Compounds

DEODORANT AND AEROSOLS TECHNOLOGY WITH FORMULAE

Deodorants
Formulae and Procedure
Roll ons
Water based roll ns (oil in water)
Alcohol based and hydro alcoholic roll ons
Suspension roll ons
Clear water in oil roll ons
Formulae and Procedure
Concentrated aerosol
Clear gels
Fragrance
Stating by Antiperspirants
Deodorants
Deodorant properties of ACH and AZCH

MANUFACTURING TECHNOLOGY OF DISINFECTANTS

Introduction
Germicidal agent
Disinfectants in soluble form
Formation of clear emulsion
Emulsion in the concentrated form
Modified emulsion

CLEANERS MANUFACTURE

General Purpose Cleaners
Bathroom Cleaners
General formulations for acid hard surface bathroom cleaners
General formulations for bathtub cleaners
Types of bathroom cleaners and typical ingredients
Disinfectants
Scouring Cleansers
General formulations for scouring cleaners
Glass Cleaners
Typical formula for glass cleaner
Carpet/Upholstery Cleaners
Spot/Stain Removers
Manual Toilet Bowl Cleaners
Automatic Toilet Bowl cleaners
General formulations for solid toilet tank cleaners
Packaging
General issues
Specific Findings
Aerosol Cans
High Density Polyethylene (HDPE)
Polyethylene Terephthalate (PET)
Polyvinyl Chloride (PVC)
Polypropylene
Cardboard/Pasteboard

FLOOR CLEANER (LIQUID ANTISTATIC TYPE)
Introduction
Formulations of Floor & Bath Room Cleaners
Floor & Bathroom Cleaner Formulation
Process of manufacturing of floor cleaner
Plant Economics of floor cleaner (liquid antistatic type)
Plant & Machinery
Fixed Capital
Raw Materials
Total Working Capital/Month
Total Capital Investment
Turn Over/Annum

GLASS CLEANER (COLIN TYPE)
Introduction
Manufacturing process
Wind Screen Cleaner (Formulation 1)
Process
Wind Screen Cleaner (Formulation 2)
Plant economics of glass cleaner (colin type)
Plant & Machinery
Fixed Capital
Raw Materials
Total Working Capital/Month
Total Capital Investment
Turn Over/Annum

PLANT ECONOMICS OF LIQUID TOILET CLEANER (HARPIC TYPE)
Introduction
Formulation of Liquid Toilet Cleaner (Harpic Type)
Formulation
Process of Manufacture of Liquid Toilet Cleaner (Harpic Type)
Plant & Machinery
Fixed Capital
Raw Materials
Total Working Capital/Month
Total Capital Investment
Turn Over/Annum

PLANT ECONOMICS OF TILE CLEANER
Introduction
Formulations of the Cleaner
Manufacturing Process compounding procedure of Tile Cleaner
Plant Economics of Tile Cleaner
Plant & Machinery
<table>
<thead>
<tr>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Capital</td>
</tr>
<tr>
<td>Raw Materials</td>
</tr>
<tr>
<td>Total Working Capital/Month</td>
</tr>
<tr>
<td>Total Capital Investment</td>
</tr>
<tr>
<td>Turn Over/Annum</td>
</tr>
</tbody>
</table>