Herbal Soaps & Detergents Handbook

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The use of herbs for medicinal and cosmetic purpose goes back to the ancient times. The emphasis at the present hour has been laid on the spectacular growth of the herbal and ayurvedic products. The demand in past is found to have increased with increase in number of middle class population. People are now a days very much aware of the ingredients in cosmetic products, the benefits of plant products and the harmful effects of chemical ingredients. The presence of artificial and chemical ingredients in cosmetic products has made people to rethink about suitable alternatives to suit their personnel care regime. The herbal products have finally made their appearance in packaged form in the domestic markets, as cosmetics and personal care preparation such as soaps, shampoos, detergent bars, liquid soaps, liquid detergents, etc. These products play a vital role in our sense of well being and quality of life. The herbal soaps and detergents directly influence our emotions and can trigger moods. These creations not only protect the skin from harmful sun radiations but also leave behind a pleasant fragrance. Due to the increasing awareness and importance of cleanliness and healthiness, the use of herbal products is also increasing. Future demand for herbal products depends upon the per capita rate of consumption and segment of population using these products.

This handbook provides detailed information on the manufacturing process of herbal soaps and detergents. This book contains numerous formulae, manufacturing process of different type of soaps and detergents which are used in day to day life. The book is an unique compilation and will be very helpful to all its readers, new entrepreneurs, professionals, beauty care product manufacturers, existing units, technical institutions, etc.

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Soaps and Detergents Soaps Synthetic Detergents Physical Properties of Soap Viscosity Specific heat Latent heat Density of soap 66% Rule Salt distribution between curd and lye Glycerol distribution between curd and lye Rate of drying of soap Uses

Raw Materials Classification of Fats/Oils Fatty Oils are Further Classified as Colour Availability of oils for Soapmaking Saponification Value **Iodine Value** Free fatty acids Titre Fatty acids containing—OH and —CO groups, hydroxy and keto-stearic acids Characteristics of individual Oils Rice bran oil Sal Castor oil Coconut oil Linseed oil Mowrah Kusum oil Neem oil Acid oils Karania Oil Palm Oil Plam kernel oil Tallow Rosin Other indigenous oils Abbreviations of Fatty Acids **Fatty Acid Isomers** Pre-Treatment and Upgradation of oils and fats Introduction **Techniques for Upgrading Oils De-gumming** Earth bleaching Air bleaching Chemical bleaching Hydrogen peroxide Benzoyl peroxide Chlorine Sodium chlorite or chlorate Hydrogenation **De-odorisation** Formulation of oil Blends for Soaps Introduction Choice of oils and fats lodine value, titre and fatty acid composition Facilities for upgrading oils **Toilet Soaps** FA Composition of Toilet Soap Typical Oils Blends for Toilet Soap (Compositions %) Non Fatty Raw Materials for Soap

The Alkalis Soap Builders Filler Stabilizers, Antioxidants Other Additives (Foam Producers) Foaming Agents Used in Soap Solvents Medicaments/Deodorants/Bacteriostatic agents Clarifiers **Colouring Matters Preparation of Colours** Water Soluble **Oil Soluble** Alcohol Soluble Milled Soaps For a batch of 100 kg. soap colour required is Full-boiled/Semi-boiled/cold-made Soaps The oil soluble colours recommended are Soap Bases and Liquid Soaps Popular shades and the colours used to obtain them are Washing/Laundry Soaps **Medicated Soaps** Perfumes (Comprehensive Details) **Essential Oils** Isolates Synthetic Chemicals Fixatives (Listed in Table 4) Important Essentials, Isolates, Synthetic Odourous Chemicals and Fixatives Isolates Synthetic Odourous Chemicals **Fixatives Raw Materials : Herbal Products** Acacia arabica A. indica Benth Parts Used : Bark, gum, leaves, seeds, pods. Acalypha Indica (N.O. - Euphorbiaceae) ANDROPOGON MURICATUS. Retz. or A. Squarrosus Angelica (Angelica archangelica) Anise (Pimpinella anisum) Associated Oil AZADIRACHTA INDICA Basil (Ocimum basilicum) BALSAMODENDRON MUKUL, HOOK. or B. agollocha Parts Used - Gum BALSAMODENDRON MYRRHA (N.O. Burseraceae) Parts Used : Gum from the bark of the tree Bay (Laurus nobilis) Associated Oils

Benzoin (Styrax benzoin) Associated Oils Bergamot (Citrus bergamia) Birch (Betula lenta) Associated Oils Calendula (Calendula Officinalis) Associated Oil Caraway (Carum carvi) Cardamom (Elettaria cardamomum) **CITRUS MEDICA, Linm** (N.O.—Rutaceae) Carrot Seed (Daucus carota) Caulophyllum Inophyllum Cedarwood (Cedrus species) Cinnamon (Cinnamomum zeylanicum) Associated Oils Clary Sage (Salvia sclarea) Associated Oils Celery (Apium graveolens) Chamomile, German (Matricaria recutita, formerly M. chamomilla) Associated Oils Coriander (Coriandrum sativum) Curculigo orchioides Gaertn (N.O.—Amaryllidaceae) **Ayurvedic Properties** CURCUMA LONGA, Linn (N.O.—Scitaminaceae) Associated Oil Cypress (Cupressus sempervirens) Eucalyptus (Eucalyptus globulus) Associated Oils Fennel (Foeniculum vulgare) Associated Oil Fir (Abies alba and other species) Associated Oils Associated Oils **FICUS RELIGIOSA LINN** (N.O. Moraceae) Parts Used : Bark, Fruit, Root **Ayurvedic Properties** Galbanum (Ferula galbaniflua) Associated Oils Geranium (Pelargonium graveolens) Associated Oil Ginger (Zingiber officinale) Associated Oil Helichrysum (Helichrysum angustifolium) Hyssop (Hyssopus officinalis) Associated Oil Inula, Sweet (Inula graveolens, or I. odorata) Associated Oil HEMIDESMUS INDICUS, R. BR.,

Asclepias pseudosarsa, var. latifolia (N.O. Asclepiadaceae) Jasmine (Jasminum officinale and J. grandiflorum) Associated Oil Juniper (Juniperus communis) Associated Oils Labdanum (Cistus labdaniferus) Associated Oils Lavender (Lavandula angustifolia, previously L. vera and L. Officinale) Associated Oils Lemon (Citrus limon) Associated Oil Associated Oils Lemongrass Cochin (C. flexuosus) Grown in India primarily for isolation of citral Lovage (Levisticum officinale) Marjoram (Origanum marjorana or Marjorana hortensis) Associated Oils Melissa (Melissa Officinalis) Associated Oil Mimosa (Acacia decurrens var. dealbata) Associated Oil Myrrh (Commiphora myrrha) Associated Oils Myrtle (Myrtus communis) Oakmoss (Evernia prunastri) Associated Oil Orange (Citrus sinensis) Associated Oils Orange Blossom (Neroli) (Citrus aurantium var. amara) Associated Oils Patchouli (Pogostemon cablin) Pepper, Black (Piper nigrum) Associated Oils Cubeb (Piper cubeba)—A litsea substitute Peppermint (Mentha piperita) Associated Oils PSORALEA CORYLIFOLIA LINN. (N.O. Papilionaceae, Fabaceae) Parts Used : Roots, leaves, fruits, seeds **Ayurvedic Properties** Ravensare (Ravensara aromatica) Rose (Rosa damascena, R. gallica, and others) Associated Oils Rosemary (Rosmarinus officinalis) Associated Oils Rosewood (Aniba rosaeodora) Sage (Salvia officinalis) Sandalwood (Santalum album)

Associated Oil Spikenard (Nardostachys jatamansi) Associated Oils SMILAX CHINA (N.O. - Liiiaceae) TERMINALIA CHEBULA RETZ. (N.O. Combretaceae) Parts Used : Fruit **Ayurvedic Properties** TERMINALIA BELERICA ROXB (N.O. Combretaceae) Parts Used : Fruit (unripe and ripe) **Ayurvedic Properties** Healing Power and Curative Properties Cough **Stomach Disorders** Sore Throat **Chronic Constipation Intestinal Worms** Eye Disorders Other Diseases Tea Tree (Melaleuca alternifolia) Associated Oils Thyme (Thymus vulgaris) Associated Oils Thymus vulgaris has many chemotypes Tuberose (Polianthes tuberosa) Vanilla (Vanilla planifolia) Vetiver (Vetiveria zizanoides) Violet (Viola odorata) Associated Oil Yarrow (Achillea millefolium) Ylang-Ylang (Canaga odorata) Associated Oils

Preparation and Properties of Surface Active Agents from Castor Oil Manufacture of Turkey Red Oil Preparation of Esters by Alcoholysis Sulphation of Esters Hexane Extraction of the Sulphated Product Typical Experimental Details Major raw materials Method Products

Cottonseed Oil for Soapstock Genesis of Investigation Novel Features and Method of Utilisation of the Process Refining of three oils of different types Refining of a highly colour-fixed sample of solvent extracted cottonseed oil Likely scope of its application The stage to which the laboratory Availability of Raw Materials Estimates of the cost of utilisation of the method Capital outlay required Flow Sheet Points requiring specific emphasis Development and Application of New Herbal Functional Surfactants Introduction New Trend of Surfactants Narrow distribution ethoxylate ('Peaked' ethoxylates) and its derivatives **Biodegradable surfactants** Surfactants arising from natural materials **Reactive Surfactants** Effect of TREM LF-40 concentration (2.03 mM initiator) on the particle size of poly (vinyl acetate) latex particles Herbal based Soaps & Shampoos Formulations for Herbal Washing Soaps Hard Fats are Soft Fats are Some Suggested Formulations for Washing Soaps Good Quality Cheaper Quality A Typical Batch for Herbal Based Toilet Soap Oriental type Perfume mixture as formulated below Perfumes as formulated below Perfume Mixtur Formulation of fancy Soap Type **Perfume Mixture** Himalayan Boquet Type **Perfume Mixture** Rose Soap Type Perfume Mixture Transparent Soap - No. 1. (glycerine soap of market) A suggested formulation Transparent Soap-No.2 (by special milling method) Mottled Soap Carboli Acid Soap Suggested Formulation Procedure Medicated Soaps **Castile Soap** CASTILE SOAP BY BOILING PROCESS **Process Description** Some Suggested Formulations for Castile Soap Translucent Coconut Oil Soap Some Suggested Formulations for Disinfectant

investigations have been conducted

The scale and duration of pilot-plant working

Liquid Antiseptic Soap **Deodorant Soaps** Combination in Soap No. 1. Combination in Soap No. 2 VARIOUS INDUSTRIAL SOAPS **Textile Soaps** Some of the uses are **Textile Bleaching-Washing Soap Powder** Laundry Soap Formulations More Formulations Laundry Washing Aids More Laundry Wash Mixtures (Soap and Sodium Metasilicate Solution) A Fabric Cleaning Compound **Cotton Scouring Soap** Dry Cleaner's Soap A sugested Formulation of Dry Cleaner's Soap WATER SOFTNER (Chemicals which may be used for prevention of soap curds) JELLY SOAP/ SOFT SOAP AUTOMOBILE SOAP WIRE DRAWING SOAP SCOURING SOAP PREPARATION OF WASHING SOAP POWDER Simplified Method SHAVING SOAPS Procedure A Typical Charge Shaving Cream A Typical Charge **Other Formulation Brushless/Latherless Shaving Cream** LIQUID SHAVING CREAM **Basic Combination** Thicker Cream Aerosol Package Liquid Soaps/Shampoos Process of Manufacture **EQUIPMENTS** LIQUID TOILET SOAP CONCENTRATES Some suggested Formulations For Office use For Workshop use Soap Bubble Liquid LIQUID WASHING SOAP CONCENTRATE SHAMPOOS Classification **Physical States Characteristics** Various Additives of Shampoos Imparting Special Properties Solubilizer **Opacifiers** Thickeners for Body or Viscosity

Foam Stabilizers Conditioning Agents Agents for Resistance of Hard-Water **Germicidal Agents** Preservatives SOAP SHAMPOOS Older Methods Modern Methods Some Typical Formulations SHAMPOOS BASED ON SYNTHETIC HERBAL SURFACTANTS GENERAL FORMULATIONS Liquid Cream Shampoos and Paste Cream A General Formulation Foamless oil Shampoos A Formulation **Baby Shampoos** Medicated Dandruff Sampoos Other miscellaneous shampoos Aerosol Shampoos (Pressure Dispersed) HERBAL TOILET SOAPS **To Prevent Pimples** To Fight Dandruff To Kill Germs To Present Prickly Heat HERBAL SHAMPOOS Lime Shampoo Lavender Shampoo Methi-Shikakai Shampoo Sandalwood Shampoo Neem Shampoo Hair Rinses **Apple Hair Rinse Barley Hair Rinse Chamomile Hair Rinse Rosemary-Chamomile Hair Rinse Rosemary Hair Rinse** Hair Setting Preparations for all Hair Types **Bay-Rum Hair Setting Preparation Clove Hair Setting Preparation** Gum Tragacanth Hair Setting Preparation Lime Hair Setting Preparation HAIR CONDITIONERS FOR ALL HAIR TYPES Avocado Hair Conditioner Sunflower Hair Conditioner Wheat Hair Conditioner Shampooing ANTI-DANDRUFF PREPARATIONS FOR ALL HAIR TYPES Anti Dandruff Lemon Preparation Anti-Dandruff Egg Preparation Anti-Dandruff Vinegar Preparation Anti-Dandruff Sesame Preparation Anti-Dandruff Sesame Preparation Anti-Dandruff Rosemary Preparation

Technology of Manufacturing Herbal Synthetic Detergents **Performance Criteria** Washing habits Quality of water Soiling White vs. coloured clothes Manufacturing facilities Safety and pleasant 'in-use' qualities Colour, odour and flow characteristics Shelf life Pricing **Formulation Requirements** Alkalinity Good building and active matter Approach to Product Formulation Non Soapy Detergent Powder Formulations **Production Procedure** FORMULATIONS OF SYNTHETIC DETERGENT POWDERS A TYPICAL BATCH OF FINISHED PRODUCT (A good quality household detergent granules) For 1000 kg. yield Surfactants **Builders** Additives A TYPICAL BATCH USING ACID SLURRY OF UNSEPARATED SPENT ACID For 1000 kg. of finished detergent Surfactant **Builders** Additives **Detergent Powder Prepared Without** Using Spray Dryer (High Bulk Density) A TYPICAL FORMULATION OF HOUSEHOLD DETERGENT POWDER For 1000 kg. finished product Procedure Foam Regulation Typical Suds Regulated Surfactant Compounds General Formulations for Industrial Detergent Powder Woollen Piece Goods Scouring Preparation Formulation with anionic and soap as active surfactants Light Duty Machine Dish Washing Powder Scouring Powders Including Kitchen Cleaners Abrasives Surfactants **Other Chemicals** Soap Powder Manufacturing Process Floor Washing Compound Heavy-duty Household Washing Powder White Household Heavy-duty washing Powder

Spray-dried Heavy-duty Household Hand-washing Powder Household Spray-dried Powder General-purpose Spray-dried Powder **General Purpose Powder** High-foam Food/Dairy Detergent Cleaner Heavy-duty Detergent Powder Light-duty Detergent Powder General Formula for Detergent Powders Spray-dried Enzyme Detergent Medium-foam Detergent Powder **Glass Rinsing Sanitizer Industrial Sanitary Cleaner General Cleaning Compound Dishwashing Compound** Heavy-duty Detergent Household Laundry Bleach Low Sudsing Detergent Powder Hand Laundering Powder **Plastic-ware Destaining Compounds** Magic Dip Bleach **Purex Bleach** All-purpose Metal Cleaning Compound Standards Scheme for the Manufacture of Detergent powder on small scale Land and Building **Projecting Cost** Plant and Machinery Labour & Staff Monthly Requirements of Raw Materials, Utilities and Factory Overheads Working Capital (3 months basis) **Total Capital Investment Own Capital Requirements** Factory cost of Production (Monthly Basis) Profitability **Detergent Bars** Introduction Requirements of a Detergent Bar NSD Bar Vs. Soap **Components of Detergent Bars** Active detergent Sodium tripolyphosphate Talc Starch China clay Calcite Soda ash Sodium sulphate Sodium silicate Coconut mono ethanolamide Soapstock

Dicalcium phosphate Rosin Titanium dioxide Colour Fluorescer Perfume Water Processing of NSD Bars Handling of Raw Materials Processing **Process Control** Some Typical Formulations of Detergent Bar Formulations for detergent bar manufacture Plant & Machinery for Small Scale Detergent Cake Manufacture Kneader Milling Machine Plodder Bar Cutter or Billet Cutter **Embossing or Stamping Machine** Pulverizer Formulations of Detergent Cakes Soap-Surfactant Combination **Detergent Bar** Low-soap Syndet Bar Soap-Synthetic All-purpose Bar All Syndet Bar Alkyl-Sulfate Syndet Bar Proctor & Gamble's Soap Syndet Formulation Proctor and Gabmle's Syndet Laundry Bar SCHEME FOR THE MANUFACTURE OF DETERGENT CAKES ON SMALL SCALE Capacity : 1 tonne per day per shift basis Land and Building **Projecting Cost** Plant and Machinery Monthly requirements of Raw Materials, Utilities and Factory **Overheads** Labour and Staff Working Capital requirements (3 months basis) **Total Capital Investment Own Capital Requirements** Cost of Production (Monthly Basis) Profitability Herbal Liquid and Paste Detergents Requisites of surfactants for formulating liquid detergents

Surfactants nost commonly used Consumption of Surfactants in Detergents (in kilotons)* Builders Viscosity Controlers Other Ingredients HOUSEHOLD LIQUID DETERGENTS FOR LAUNDERING

Heavy Duty Manufacture of Paste Detergents FORMULATIONS OF LIQUID AND PASTE DETERGENTS Heavy Duty liquid Detergents A few formulations are listed in Table 2 Light Duty Detergents Liquid Shampoo Liquid Shampoo Formulation **TYPICAL FORMULATIONS** Opaque viscous solution Procedure Light Duty : (for silk, wool etc.) **TYPICAL FORMULATIONS** Procedure Shampoos **Rug Cleaning Liquid Detergent Formulations** A Recommended Formulation Heavy-duty Liquid Detergents Heavy-duty Liquid Detergent with 'Controlled Opaque Lotion-type Light-duty Liquid Detergent Light-duty Household Liquid Detergent 40% Detergent Paste 20 % Detergent Paste Metal Degreasing Liquid Detergent General-purpose Solvent-based Detergent **Textile Scouring Paste Textile Degumming Detergent Paste** Low Foaming Liquid Detergents Other Formulations of Synthetic Liquid Detergents Light-duty Liquid Detergent Light-duty Liquid Detergent for Dishwashing Household Liquid Detergent Cleaner Light-duty Clear Detergent Liquids Light-duty Liquid Detergent Lotion Heavy-duty Liquid Detergent Scheme for the Manufacture of Liquid **Detergents on Small Scale** Land and Building **Projecting Cost** Plant and Machinery Labour and Staff Monthly Requirements of Raw Materials, **Utilities & Factory Overheads** Working Capital Requirements (3 months basis) **Total Capital Investment Own Capital Requirements** Cost of Production (Monthly basis) Profitability

Determination of Physical, Surface Active and Performance Characteristics of Surfactants Physical Characteristics Density of Powdered Detergents Apparent Bulk Density

Apparent density, g/ml = 40/VCup Density Particle Size of Powdered Detergents Hand Sieving Machine Sieving pH and Alkalinity Free Alkalinity **Cloud Point of Non-ionic Detergents** Viscosity Surface-Active Properties **Ring Method Experimental Procedure Determination of Surface Tension** Determination of Interfacial Tension Calculation of Surface Tension Calculation of Interfacial Tension Correction Factor 'F' for the Ring Method Factor 'F' for PERFORMANCE CHARACTERISTICS **Dishwashing Tests** Laundry Evaluation Split Item Tests **Bundle Test** Foam Tests **Dvnamic Foam Test** Pour Foam Test Wetting Test **Canvas Disc Test** Skein Test Analysis of Surfactants Separation of Surfactants **IDENTIFICATION OF COMPONENTS** Anionics Cationics Non-ionics DETERMINATION OF SURFACTANTS **Total Organic Active Ingredient** Procedure Correction for Sodium Chloride Content ANIONIC SURFACTANTS Preliminary Estimate of Mol. Wt. **Titration with Cationic Surfactants** Preparation and Standardization of Titrant **Titration of Sample** Amine Complexation Method **Determination of Alkylaryl Sulfonates** Determination of Alkylaryl Sulfonates in the Presence of Short Alkyl Chain Sulfonates **Determination of Fatty Alcohol Sulfates** CATIONIC SURFACTANTS **Determination of Amine Oxides** Non-Ionic Surfactants **Column Techniques**

Batch Technique

Analysis of Fats and Fatty Oils Methods of Analysis DETERMINATION OF PROPERTIES **Physical Characteristics** Procedure Procedure **Chemical Characteristics** Procedures **COMPOSITION ANALYSIS** Gas Chromatography Procedures Spectroscopic Methods Procedure **OTHER TESTS** Procedure Analysis of Detergents Methods of Analysis Sampling Separation Procedure **IDENTIFICATION OF COMPONENTS** Procedures Infrared Absorption Bands of Typical Commercial Detergents Typical Analysis of a Linear Alkylate Sample Procedure DETERMINATION OF SURFACTANTS **Total Organic Active Ingredients** Procedure Anionic Detergents Procedure Procedure **Cationic Detergents** Procedure Nonionic Detergents Procedure DETERMINATION OF COMPONENTS **OTHER THAN SURFACTANTS** Abrasives Procedure Ammonia Procedure Carbonates Procedure Carboxymethylecellulose Chlorides and Available Chlorine Procedures Enzymes Procedure Ethanol and Isopropyl Alcohol Specific Gravity of Ethanol-Water Solutions at

Varying Concentrations Specifie Gravity of Isopropyl Alcoho-Water Solutions at Varying Concentrations Procedure Fatty Acids Procedure Glycerine **Hydrotropes** Procedure **Metallic Impurities** Procedure Neutral Oil (Free Oil) and Free Fatty Alcohol Procedure Perborates Procedure **Phosphates** Procedure Silicates Procedure Solids Procedure Steam-Distillable Matter Procedure Sulfates Procedure Water Procedure Performance Tests Procedure Analysis of Soaps Methods of Analysis SAMPLING Procedures SEPARATION Procedures **IDENTIFICATION** Procedures DETERMINATION OF SOAP COMPOSITION Procedures DETERMINATION OF INORGANIC FILLERS AND SOAP BUILDERS Procedures DETERMINATION OF OTHER ADDITIVES Procedure Munson and Walker Sugar Equivalents Procedure DETERMINATION OF IMPURITIES Procedure OTHER QUALITY CONTROL TESTS ANALYSIS OF SOAPS CONTAINING SYNTHETIC DETERGENTS ANALYSIS OF METALLIC SOAPS Procedure

Beauty with Fruits and Vegetables Apple Apricot (Khubani) Banana Barley Carrot Castor Oil Clove Cucumber Dhania Egg Honey Lavender Lemon Orange Palak Peach Potato Pudina Rose Sage Salt Saunf Tea Thyme Tomato Yoghurt Sulfonated Oils Historical Background Chemistry of Sulfation and Sulfonation **Applications of Sulfonated Oils** MANUFACTURE OF SULFONATED OILS

Sulfation Sulfonation SULFATION OF INDIVIDUAL OILS Characteristics and Analysis of Sulfonated/Sulfated Oils

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