Handbook on Electroplating with Manufacture of Electrochemicals

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Handbook on Electroplating with Manufacture of Electrochemicals (Electroplating of Aluminium, Cadmium, Chromium, Cobalt, Copper, Gold, Iron, Lead, Nickel, Bright Nickel, Silver, Alloy, Platinum, Palladium, Rhodium, Bright Zinc, Tin, Plastics, Barrel, Electroless Plating, Metal Treatment with Formulation, Machinery, Equipment Details and Factory Layout)

Electroplating and Electrochemicals, industries shimmering with growth and profitability potential, are truly riveting. Electroplating, an intricate process, involves the electrodeposition of a svelte metallic stratum onto diverse substrates utilizing electric currents. This technique entails submerging the intended object, the substrate, into an electrolytic bath brimming with metal ions and, through the application of an electric current, achieves a homogeneous metallic veneer.

Conversely, Electrochemicals are birthed from electrochemical reactions. These intricate reactions are characterized by the transference of electrons among distinct compounds within an electrolytic milieu. Through the deliberate orchestration of electron flow, a plethora of chemical reactions are catalyzed, culminating in the synthesis of targeted chemicals. This methodology finds its application across a spectrum of industries, encompassing pharmaceuticals, agriculture, and energy storage sectors.

The global electroplating market is expected to grow at a CAGR of 5.5%. The growth in the market can be attributed to the increasing demand for electroplated products from various end-use industries, such as automotive, electrical & electronics, aerospace & defense, Jewellery and machinery parts & components. In addition, the growing awareness about corrosion protection and decorative finishes is also propelling the growth of this market.

This book contains in-depth information about Electrochemical Processing, Metal Surface Treatment, Electroless Plating, Electroplating, Electroplating of Aluminium, Cadmium, Chromium, Cobalt, Copper, Gold, Iron, Lead, Nickel, Bright Nickel, Silver, Alloy, Platinum, Palladium, Rhodium, Bright Zinc, Tin, Plastics, Barrel, Zinc Electroplating Brightener, Metal Treatments, Electrodeposition of Precious Metals, Electropolishing of Stainless Steel, Case Hardening, Electroless Coating of (Gold, Silver), Buffing and Industrial Metal Polishing Compounds, Aluminium, Gold and Its Compounds, Complex Salts of (Copper, Silver and Gold), Hydrides of Silicon, Chemical and Electrochemical Conversion Treatments, Electrostatic Sealing.

This book is an invaluable resource that comprehensively addresses all the essential topics in Electroplating and Electrochemicals. It is poised to become a standard reference for professionals and entrepreneurs interested in this field, offering a comprehensive understanding of Electroplating. Additionally, it will prove highly beneficial to consultants, new entrepreneurs, technocrats, research scholars, libraries, and existing businesses. The book offers a detailed roadmap that guides readers from the initial concept to the machinery acquisition phase.

Contents

CONTENTS

1. Electrochemical Processing 1-24

INTRODUCTION

THE ELECTROCHEMICAL CELL

INORGANIC

Hardware for Electrochemical Processing

PRODUCTION CONDITIONS

Electrolysis of Chloride Solutions

Organic

HARDWARE FOR ELECTRO-ORGANIC PROCESSING

Cells

Electrodes

Electrolytes

Diaphragms

Cell Designs

Scale-Up-Consideration

2. Metal Surface Treatments 25-40

CLEANING, PICKLING, AND RELATED PROCESSES

Cleaning

Solvent Cleaning

Wiping

Emulsifiable Solvents

Emulsion Cleaning

Diphasic Chlorinated Solvents

Vapour Degreasing

Ultrasonic

Alkaline

Immersion

Spray

Ultrasonic Alkaline

Steam

Electrocleaning

Pickling

(a) Chemical for Pickling

Sulphuric Acid:

Hydrochloric Acid:

Nitric Acid:

Phosphoric Acid:

Chromic Acid:

Hydrofluoric Acid:

Other Pickling Acid:

The practice of Electrolytic Pickling:

CHEMICAL AND ELECTROLYTIC PICKLING COMPARED

Anodic Cathodic Pickling Compared:

Tin and Lead Additions:

Regeneration of Pickling Solutions

Pickling Before Electroplating

3. Electrolytic Machinery Methods 41-54

PRINCIPLES OF THE ECM PROCESS

The Solution Gap

Electrolytes

Temperature Effects

Corrosion products

Pressure Effects

TYPES OF ECM OPERATIONS

MODERN DEVELOPMENT OF THE ECM PROCESS

Electrolyte Development

Fundamental Investigation

Innovations in ECM Operation

Static Fixture Finishing and Sizing

Embossing

Broaching

Uses

4. Electroless Plating 55-86

THEORY

EQUIPMENT

Plating Tanks

Rack Design and Loading Factors

Safety and Waste Disposal

Plating on Metals

Preparation of the Substrate

Plating on Nonconductors

Plating of Plastics

Process Details

Printed Circuits

Printed-Circuit Etchants

Emerging Printed-Circuit Technologies

Plating on Glass

Architectural Glass

Ceramic Plating

Composite Plating

ELECTROLESS COMPOSITE COATINGS

USES AND APPLICATIONS:

Nonelectrolytic Plating Processes

Immersion Plating

Autocatalytic Plating

POSTPLATING TREATMENTS

SPECIFICATION AND TESTS

Thickness

Corrosion Resistance

Adhesion

APPLICATIONS

Decorative Plating

Plating for Protection

Special Surface Effects

Engineering Applications

Electroforming

5. Electroplating 87-107

THE SUBSTRATE IN ELECTROPLATING

PREPARATION OF THE SUBSTRATE

Cleaning

Rinsing

Acid Dipping

Drag-Out and Drag-In

Special Preparation Cycles

Aluminium and Magnesium

Zinc-Base Die Castings

Refractory Metals

Other Metals

Nonconductors

The Electroplating Process

Continuous Plating

Materials of Construction

Economics

Safety

Waste Disposal and Metal Recovery

PLATING SOLUTIONS

Current Density Range

Throwing Power

Acidity

Anodes

Temperature

Purity

Bright Plating

Maintenance of Plating Baths

INDIVIDUAL PLATING BATHS

6. Electroplating Plant 108-114

PLANT REQUIREMENTS

Buildings

Supporting the Work to be Plated

Tanks

Filtration

Air Agitation

Water Supply

Heaters

Maintenance of the Solution

Effluent

ELECTROPLATING PLANT

7. Electroplating of Aluminium 115-120

Surface Roughening

Anodising

Zincating

Note:

Alstan Process

Plating Process

Silver-Tin Plating

Alstan Process

8. Electroplating of Cadmium 121-128

The Solution

Additions to the Solution

Anodes

Thickness of Deposit

Operating Conditions

Anti-Corrosion Properties of Cadmium

Nickel on Cadmium

Heat Treatment of Cadmium Deposits

Cadmium and Food Stuffs

Bright Cadmium Plating

Applications of the Cadmium-Plating

9. Electroplating of Chromium 129-136

The Electrolyte

Chromium Plating Process

Regeneration of Chrome Plating Solutions

Coloured Chromium Plating

Chromium Plating on Aluminium

10. Electroplating of Cobalt 137-141

Principles

Functions of Constituents of Bath

Operating Conditions

Maintenance and Controls

PREPARATION OF BASIS METALS AND FINISHING OF DEPOSITS

Tests of Deposits

11. Electroplating of Copper 142-144

COPPER SULPHATE PLATING BATH

Operating Condition

BRIGHT PLATING

CYANIDE BATH

Composition

SODIUM FORMULATION

Operating Condition

POTASSIUM FORMULATIONS

12. Electroplating of Gold 145-160

STRIPPING GOLD

GOLD BATHS

Bath for Gold Gilding

Current-Density, 0.15 Ampere

GOLD BATHS FOR HOT GILDING

Tanks for Gold Baths

Execution of Gold-Plating

FOR GOLD-PLATING IN THE COLD BATH THE PROCESS

IS AS FOLLOWS:

Re-Gilding

Application of Gold-Deposition

GOLD THREAD

Process

GOLD PLATING OF STAINLESS STEEL ORNAMENT

Methods of Plating Stainless Steel

Plating Procedures

13. Electroplating of Iron 161-165

Principles

THE IRON CHLORIDE BATH

THE IRON SULPHATE BATH

THE FLUOBORATE BATH

14. Electroplating of Lead 166-169

ANALYSIS OF LEAD SOLUTION

Free Acid

APPLICATIONS OF LEAD PLATING

15. Electroplating of Nickel 170-176

TYPES OF NI SOLUTIONS

Engineering Application

NI AND UR PLATING BUTTERWORTHS

Electroplating Baths used

Watts Nickel Bath

Hard Watts Bath

Nickel Sulphate Bath

Nickel Sulphonate Bath

Nickel Fluoborate Bath

Barrel Nickel Plating

Black Nickel:

Black Ni Plating Processes

TYPES OF NICKEL PLATING SOLUTIONS USED

16. Electroplating of Bright Nickel 177-178

CARRIERS

NICKEL ELECTROPLATING BRIGHTENERS

17. Electroplating of Silver 179-188

Silver (Atomic weight=107.88) and Its Properties:

Silver Bath for a Heavy Deposit of Silver (Silvering by Weight):

PREPARATION OF BATH I, WITH SILVER CHLORIDE

PREPARATION OF BATH II WITH SILVER CYANIDE

SILVER BATH FOR ORDINARY ELECTROPLATING

Tanks for Silver Baths

EXECUTION OF SILVER-PLATING

Silver Plating by Weight

BRIGHT SILVER PLATING

Source of Brightening in Carbon Disulphide Electrolytes

18. Electroplating of Alloy 189-193

Electrodeposition of Zinc-Iron Alloy

Lead-Tin Plating

Speculum Plating

Gold Alloy Plating

Bright Alloy Plating

Ni-Alloy Plating

Bronze Plating

Copper Solution

19. Electroplating of Platinum 194-197

(1) KEITAL AND ZSCHIEGNER PROCESS

(2) POWELL AND SCOTT PROCESS

CONDITIONS OF OPERATION

MAINTENANCE OF ELECTROLYTE

20. Electroplating of Palladium 198-200

(A) SOLUBLE ANODE PROCESS

Condition of Operation

Properties of the Deposit

(B) DIAPHRAGM PROCESS

Condition of Operation

21. Electroplating of Rhodium 201-208

PREDEPOSITION

Palladium Plating

SOLUTION AGITATION

Raw material used for Palladium Plating

Equipment

RHODIUM PLATING

Tank

Tank Installation

Solution Heating

Rectifier

Rectifier Control

Current Control

Temperature Control

Making of Rhodium Plating Bath

RHODIUM

Method A—Colorimetric

Discussion of the Method

Method B

Discussion of the Method

Method C—Hydrazine Reduction

Discussion of the Method

Sulphate

APPLICATIONS OF THE PRECIOUS METALS

22. Electroplating of Bright Zinc 209-212

BRIGHT ZINC-PLATING PROCESSES

Chemical Control

Electrolytic Impurities

Anodes

ADVANTAGES OF BRIGHT ZINC PLATING

23. Electroplating of Tin 213-215

INTRODUCTION

24. Electroplating of Plastics 216-221

THE PLATING OF PLASTICS AND NON-METALLIC MATERIALS

- 1. Polishing with Plumbago
- 2. Metallising with Copper Bronze Powder
- 3. Metallisation by Molten Metal Spraying
- 4. Metal Surfacing of Ceramics by "Firing"
- 5. Vacuum Evaporation and Electrical Sputtering
- 6. Silver Mirror Process as Applied to Plastics

Removal of Glaze

Cleaning

"Sensitising"—The next step is to

Silvering

Coppering

Silver Recovery

25. Electroplating of Barrel 222-232

BARREL NICKEL-PLATING

Barrel Coppering

Brass Barrelling

Barrel Cadmium

Barrel Zinc

Barrel Silver

Electro-Galvanising Tray

Barrel Polishing

Barrel Tin

APPLICATIONS

26. Zinc Electroplating Brightener 233-236

USES AND APPLICATIONS

PROPERTIES OF THE BRIGHTENER

FORMULATIONS

OPERATING CONDITIONS

Temperature

Current Efficiencies

Throwing Power

Conductivity and polarization

MANUFACTURING PROCESS

FORMULATION

27. Colouring of Metals 237-245

- 1. Direct Coloration of Iron and Steel by Cupric Selenite:
- 2. Coloration of Copper and Brass with Cupric Selenite:

METAL BROWNING BY OXIDATION

COPPER COLOURING

- (a) Blacking Copper
- (b) Red Colour to Copper

COLORING OF BRASS

Brass Colouring

Coloring Brass

BRONZING

Art Bronzes:

Antique Bronzes

Vert Antique

Brass Bronzing

Copper Bronzing

BRONZING OF CAST IRON

Liquid for Bronze Powder

Bronzing of Cannon

Green Bronzing

BRONZING OF STEEL

TIN BRONZING

ZINC BRONZING

28. Metal Treatments 246-270

MECHANICAL TREATMENTS

Workability Testing

Plastic Deformation

Hot Working

Cold working

Primary Forming Processes

Secondary Forming Processes

THERMAL TREATMENTS

Annealing

Heat Treatment of Steel

Homogenization

Thermo mechanical Processing

RECENT DEVELOPMENT AND OUTLOOK

Powder Metallurgy of Superalloys

29. Electrodeposition of Precious Metals 271-272

Physical Properties

30. Electropolishing of Stainless Steel 273-286

Application

BATHS

EXPERIMENTAL

Bath Composition

Hull Cell Studies

Rates of Dissolution

Effect of Polishing Time

Life of the Bath

PRACTICE OF ELECTROPOLISHING

- (i) Sequence of Operations
- (iii) Electropolishing
- (iv) Treatments After Electropolishing
- (v) Equipment for Electropolishing
- (vi) Technical and Economic Aspects

APPLICATIONS OF ELECTROPOLISHING

- 1. Decorative Finishing
- 2. Polishing of Parts Exposed to Friction
- 3. Electropolishing Cutting Tools

Drills and Taps

Wood Working Tools

Solutions Employed

- 4. Polishing of Measuring Instruments
- 31. Case Hardening 287-301

PROCESSES

Carburizing

Gas

Liquid

Pack

Carbonitriding

Gas

Cyaniding

Nitriding

Gas

Liquid

Microcasing

Ionitriding

Siliconizing

Boronizing

Tufftriding

Triniding

Applied Energy

Induction Hardening

Flame Hardening

Other

Hardening

32. Electroless Coating of Gold, Silver 302-321

Methods for Mirroring

ELECTROLESS PROCESS

Equipment

SILVER COLOURING FOR MIRROR (SILVER COATING)

Formulation-1

Preparation

Formulation-2

Preparation

PROCESS OF MANUFACTURE

- 1. Selection of glass sheet
- 2. Cleaning of glass sheet

- 3. Sensitizing
- 4. Silvering on glass

PLATING PROCEDURE

SILVERING OF GLASS

Chemical Silvering

To prepare the bath

Cleaning

GOLD COLOURING FOR MIRROR (GOLD COATING)

FORMULATIONS FOR ELECTROLESS GOLD BATH

MANUFACTURING PROCESS FOR GOLD PLATING

BLUE SILVERING ON GLASS WITH COPPER COATING

FORMULATION OF BLUE SILVERING ON MIRROR

MANUFACTURING PROCESS

COPPER COATING

PLATING BATH FORMULATION

Bath Constituents

THE OPERATION OF ELECTROLESS COPPER BATHS

Red Mirror by Electroless Dipping Method

Electroless Copper Plating of Plain Glass to Manufacture Red Mirror

MANUFACTURE PROCESS OF RED MIRROR

TEST FOR ELECTROLESS PLATED RED MIRROR ADHESION

Baking Test

Burnishing Test

TEST FOR CONTINUITY

Ferroxy Test

MARKING

33. Buffing and Industrial Metal Polishing Compounds 322-329

Abrasives for Buffing

- 1. Tripoli
- 2. Vienna Lime
- 3. Aluminium Oxide (Sophire)
- 4. Rouge
- 5. Amorphous Crystalline Silica
- 6. Emery

Buffing & Polishing Compositions

MANUFACTURING METHOD OF BUFFING COMPOUNDS

CARBORUNDUM FOR POLISHING

34. Tin and its compounds 330-337

Discovery

Mineralogy

Extraction

Metallurgy

Refining of Crude Tin

Properties of Tin

General Account of Tin and its Compounds

35. Lead and its compounds 338-347

Discovery

MINERALOGY

Smelting in a Blast Furnace

Purification of Lead

Properties of Lead

Chemical

Technology

White Lead, Pb (OH)2 . 2PbCO3

Super-sublimed White Lead

36. Manufacture of phosphorus 348-352

Modern Electric Process

Manufacture in India

Purification

Smithel's Cold Flame

Luminescence

Manufacture of Red Phosophorous

37. Hydrides of phosphorus 353-360

Phosphorous Trihydride, or Phosphine PH3

Properties

Phosphonium Iodide, PH4I

Hydrogen Hemiphosphide, P2H4

Hydrogen Diphosphide, P12H6

Other Hydrides of Phosphorous

38. Chemistry of sodium 361-367

Mineralogy

Metallurgy

Down's Process—Electrolysis of Sodium Chloride

Castner's Process (From fused sodium hydroxide)

Properties

Technology

Caustic Soda Industry in India

39. Copper and its compounds 368-376

Mineralogy

Extraction

Extraction from sulphide ores

Concentration

Metallurgy furnace for Smelting Copper

Extraction from Non-Sulphide Ores

Properties

Chemical

Technology

Cupric Sulphate, CuSO4 5H2O

Properties

40. Silver and its compounds 377-385

Mineralogy

Metallurgy

Purification

Properties

Chemical

Technology

Silver Nitrate

Industrial Applications

Photography

41. Gold and its compounds 386-393

Mineralogy

Metallurgy

Cyanide Process

Purification

Properties

Chemical

Technology

Electroplating

42. Complex salts of copper, silver and gold 394-398

Complex compounds of Silver

Complex Salts of Gold

43. Aluminium and its compounds 399-410

Mineralogy

Extraction

Metallurgy

Properties

Chemical

Technology

Aluminium Chloride, AlCl3

Properties

Potash Alum, K2SO4. Al2(SO4)3. 24H2O

Amalgam Metallurgy

44. Hydrides of silicon 411-419

Silicon Tetrahydride, Silicane, or Monosilane, SiH4

Preparation

Properties

Silicoethane, Disilicane, Disilane, Si2H6

Properties

Silicopropane, Trisilicane or Trisilane, Si3H3

Preparation

Properties

Silicobutane, Tetrasilicane or Tetrasilane, Si4H10

Silicopentane, Si5H12 and Silicohexane, Si6H14

Silico-acetylene, (Si2H2)n

Structural Considerations

Short Note on Silicones

45. Chemical and Electrochemical Conversion Treatments 420-431

PHOSPHATING

Coating Formation

Process Parameters

Uses

ANODIZING

METAL COLOURING

ENERGY CONSIDERATIONS

46. Electrostatic Sealing 432-441

THEORY

THE TECHNIQUE

SEAL PROPERTIES

USE

47. Photographs of Plant & Machinery with

Supplier's Contact Details 442-457

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

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