Electroplating, Anodizing & Metal Treatment Handbook

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Surface finishing is a broad range of industrial processes that alter the surface of a manufactured item to achieve a certain property. Currently, the trend is towards surface treatments. Surface engineering techniques are generally used to develop a wide range of functional properties, including physical, chemical, electrical, electronic, magnetic, mechanical, wear-resistant and corrosion-resistant properties at the required substrate surfaces. In general, coatings are desirable, or even necessary, for a variety of reasons including economics, material conservation, unique properties, or the engineering and design flexibility which can be obtained by separating the surface properties from the bulk properties. Surface engineered products thus increase performance, reduce costs, control surface properties independently of the substrate and medium, thus offering an enormous potential in the finishing Industry. Electro depositing of metals is a very significant industrial process. Electroplating is both an art and science .It entailed adhering a thin metal coating to an object by immersing it into an electrically charged solvent containing the dissolved plating metal. Electroplating served a number of functions, such as protecting from corrosion and wear, decoration, and electrical shielding. Anodizing most closely resembles standard electroplating. Anodizing or anodizing is an electrolytic passivation process used to increase the thickness of the natural oxide layer on the surface of metal parts. Anodizing increases corrosion resistance and wears resistance, and provides better adhesion for paint primers and glues than bare metal. Anodic films are most commonly applied to protect aluminium alloys.

The aim of this handbook is to give the reader a perspective on several metal surface treatment techniques which are generally followed in the finishing Industry. This is a unique compilation and it draws together in a single source technical principles of surface science and surface treatments technologies of plastics, elastomers, and metals along with various formulae of bath solutions, current density, deposit thickness, manufacturing processes, various ingredients used in these processes. It is a very useful guide for the readers, engineers, scientists, practitioners of surface treatment, researchers, students, entrepreneurs and others involved in materials adhesion and processing.

METAL SURFACE PREPARATION AND CLEANING
 Basic Metal Surface
 Nature of the Surface
 Brightness
 Polishing, Brushing and Buffing
 Polishing

Adhesives Lubrication Brushing Deburring **Buffing and Polishing Equipment** 3. Mass Finishing Methods Vibratory Finishing Equipment Centrifugal Barrel Finishing Parts to Media Ratios Mass Finishing Media and Compounds 4. Electropolishing The Electropolished Surface Types of Metal Electropolished **Electropolishing Equipment** 5. Solvent Cleaning Solvent Cleaning **Diphase Cold Cleaning** Stability Materials of Construction **Design Consideration** Location of Vapour Degreaser Shutdown Procedure Choosing a Vapour Degreasing Solvent Water Removal 6. Alkaline Cleaning Soils Machining and Forming Oils Alkaline Descalers 7. Oxide Removal Oxide Removal from Copper Alloys Equipment for Pickling and Bright Dipping II. TYPICAL PROCESSING AND OPERATING SEQUENCES 8. Metals Pretreatments **Preliminary Treatment Final Treatment**

Low-Carbon Steel

High-carbon and Low-Alloy Steels Stainless Steels

Cast Irons

Copper and Copper-Base Alloys

Zinc-Base Die Castings

Magnesium and Its Alloys

Lead and Lead Alloys

Powder Metal Compacts

Less common Metals

Intermediate Electrodeposited Coating as Basis Metal Surface

9. Plastics

Plating

Electroless Plating

10. Wastewater Control and Treatment

Water Supply

Water and Chemical Conservation Chemical and Water Recovery **Evaporative Recovery Reverse Osmosis** Electrodialysis Ion Exchange Waste water Treatment-Segregation and Collection Hexavalent Chromium Reduction Pretreatment Neutralization Flocculation **Special Treatment Methods** Solids Management Maintenance 11. Plating Bath Compositions and Operating Conditions Effects of Hydrogen Stripping and Salvaging of Defective Plated Items **III. TESTING ELECTRODEPOSITED COATINGS**

12. Thickness Tests **Microscopic-Optical Methods** Double-Beam Interference Microscope, Interferometry Magnetic Method Eddy Current Mass per Unit Area Weight Gain Method X-Ray Methods Beta Backscatter (BBS) **Microresistance Technique** 13. Corrosion Tests **Outdoor Exposure Tests** Electrolytic Corrosion (EC) Test 14. Inspection Factors in Visual Inspection Arriving at a Standard of Acceptability **Degree of Finish** Inspection of Coloured and Other than Bright Finishes Inspection Equipment Inspection Personnel

IV. SURFACE PROTECTION AND FINISHING TREATMENTS
15. Phosphate Coating Processes
Amorphous Phosphate Coatings on Aluminum Surfaces
Process Cycles
Discussion of Process Steps in Practical Procedures
Immersion Processes
Spray Processes, with Solution Recirculation
Design Features
Simplified and Specialized Processes
16. Chromate Conversion Coatings
Metals Commonly Chromated
Control of Electroplating Solutions
Coatings for Conversion Coatings

17 Sulfuric and Chromic Acid Anodizing of Aluminium Sulfuric Acid Anodizing Colouring Power Supply **Coating Properties** Chromic Acid Anodizing **Processing Steps Electrolyte Maintenance Deisgnation System for Anodic Coatings** Anodizing and Surface Conversion Treatments for Magnesium Pickling Tank Equipment for Cleaning Acid Pickling **Anodizing Processes** 18. Electroplating Formulae of Various **Electroplating and Allied Chemicals** Electroplating not alluminium Gold Electroplating Iron Electroplating 19. Principles of Electroplating Polarisation 20. Properties of Electroplating 428 **Conducting Salts** Plating Quality 21. Electroplating or Coatings on Silver, Copper and leads Coating of Silver Alkaline Bath Plant and Machineries Details for Electroplating Baths Salts 22. Conservation of Materials and Energy in **Electroplating Industries with Effluent Treatment Regeneration and Recovery Techniques Applications** for Waste Water Treatment Techniques for Uniform Metal Distribution Chemicals will exceed the costs associated with purchasing Choice of Finish and Process Plating From Low Concentrated Solutions at Room Temperatur 23 Black Chrome Plating for Solar Energy Conversion Hull Cell Studies Effect of Plating Time on Optical Properties 24 Pickling of Metals Chemical and Electrolytic Pickling Compared Tin and Lead Additions **Regeneration of Pickling Solutions** 25 Pickling Conditions and Solution Compositions Pickling of Cast Iron Pickling in Salt Baths Pickling of Copper and Copper Alloys **Pickling of Copper Alloys** Pickling of Aluminium Acid or Cold Pickling **Pickling of Magnesium Pickling of Silver**

Pickling of Titanium 26 Cadmium Plating 27 Cobalt Plating 28 Copper Plating Coppering by Simple Immersion **Bath Preparation** 29. Iron Plating 30 Nickel Plating Nickel fluoborate bath Precautions Semi-Bright Nickel Plating **Stabilisers Barrel Nickel Plating** Heavy Nickel Plating Nickel Electroforming & Electrotyping 31 Silver Plating Application of silver Plating 32 Gold Electroplating Stripping Gold Current-Density, 0.15 Ampere Gold Baths for Hot Gilding Tanks for Gold Baths For Gold-Plating in the Cold Bath the Process Is As Follows Gold Thread Methods of Plating Stainless Steel 33 Nonelectrolytic Metal Coating Processes Non-Catalytic Chemical Methods Maintainence of Immersion and Contact Baths Sensitizing for Chemical Reduction 34 Vapour-Phase Methods Vacuum Evaporation **Coating Properties** Sputtering Range of Applicability **Apparatus Configuration** Ion Plating Chemical Vapour Deposition (CVD) **Apparatus Configuration** 35 Catalytic Methods Catalytic Chromium Plating **Electroless Copper Plating Reducing Agents** The Operation of Electroless Copper Baths **Electroless Copper Treatment Sequence** Solution Formulations Analysis of Deposit **Corrosion Resistance of Deposits Applications for Electroless Nickel Boron Nickel Alloys** 36 Electroforming Mandrel Types and Materials Mandrel Design and Fabrication **Preparation of Mandrel Surfaces**

Electroforming Solutions and Deposit Properties Control of Electroforming Processes Machining and Final Finishing of the Electroform 37. Industrial Anodising of Aluminium and its Alloys Impurities and Bath Control 38. Environmental-Regulatory Restrictions, Response of Paint Industry and Eco-Friendly Coating Enactment of Rule 66 on the Use of Organic Solvents Strategy of Paint Industry **Powder Coatings 39 Plating of Precious Metals** Silver Plating **Operating Conditions** Materials of Construction Maintenance and Control of Solutions 40. Control of Electroplating Solutions Using Hull **Cell Studies** Hull Cell Case Studies using Hull Cell **Current Efficiency Test** 41 Corrosion and their Preventive Measures and Pollution Control Consideration The Mechanism of Basic Corrosion Protection of Intergranular Corrosion

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