

Aluminum Anodizing by AACOA, Inc.



Aluminum Anodizing

What is Anodizing?

It is an electrochemical oxidation of the aluminum surface to produce a stable film of aluminum oxide (Al_2O_3).

- Aluminum is “rusted”
 - artificially and uniformly
- Electricity and Chemicals required
 - electrical current passes through aluminum immersed in an acid solution



Anodic Coating Properties

- Abrasion Resistance
 - only diamond is harder
- Corrosion Resistance
 - withstands salt spray and CASS testing
- Thermal Resistance
 - aluminum substrate will melt before the coating
- Electrical Resistance
 - 800 V required to pass a current through 1 mil of coating
- Porous
 - allows for the coloring and sealing of the coating



Common Process Steps

1. Racking
2. Cleaning
3. Etching
4. Desmutting
5. Anodizing
6. Coloring
7. Sealing
8. Unracking
9. Packing
10. Lab Testing



Racking

- Provides a secure connection for transportation of the parts through the various chemical solutions
- Provides a secure connection for the flow of electricity through each individual part
- Allows for uniformity and consistency of current flow from part to part



Clean, Etch, and Desmut

Cleaning - heated, nonetching alkaline cleaner (10 min)

- removal of most shop residues and fabrication oils
- no removal of adhesives, greases, or buffing compounds

Etching - heated sodium hydroxide (0-20 min)

- roughens the surface to provide a matte finish
- limited success at obscuring scratches, die lines, and bearing marks
- removal of aluminum 0-2.5 mil (0-65 microns) per side

Desmutting - ambient acid bath (1-5 min)

- removes etch smut resulting from alloying constituents



Anodizing

- Immersion in chilled 10% (v/v) sulfuric acid bath
- DC current applied at densities of 8-20 amps/ft²
 - Time varies based on coating thickness (10-60 minutes)
- Barrier layer formed first to a 0.0005 mil thickness
- Coating builds to a 1.0 mil (25.4 μm) max. thickness
- Pores develop as the acid solution dissolves the coating
 - 250 - 500 billion pores per square inch
- Part dimensions increase as the coating is 40% penetration and 60% build-up from the pre-anodized surface



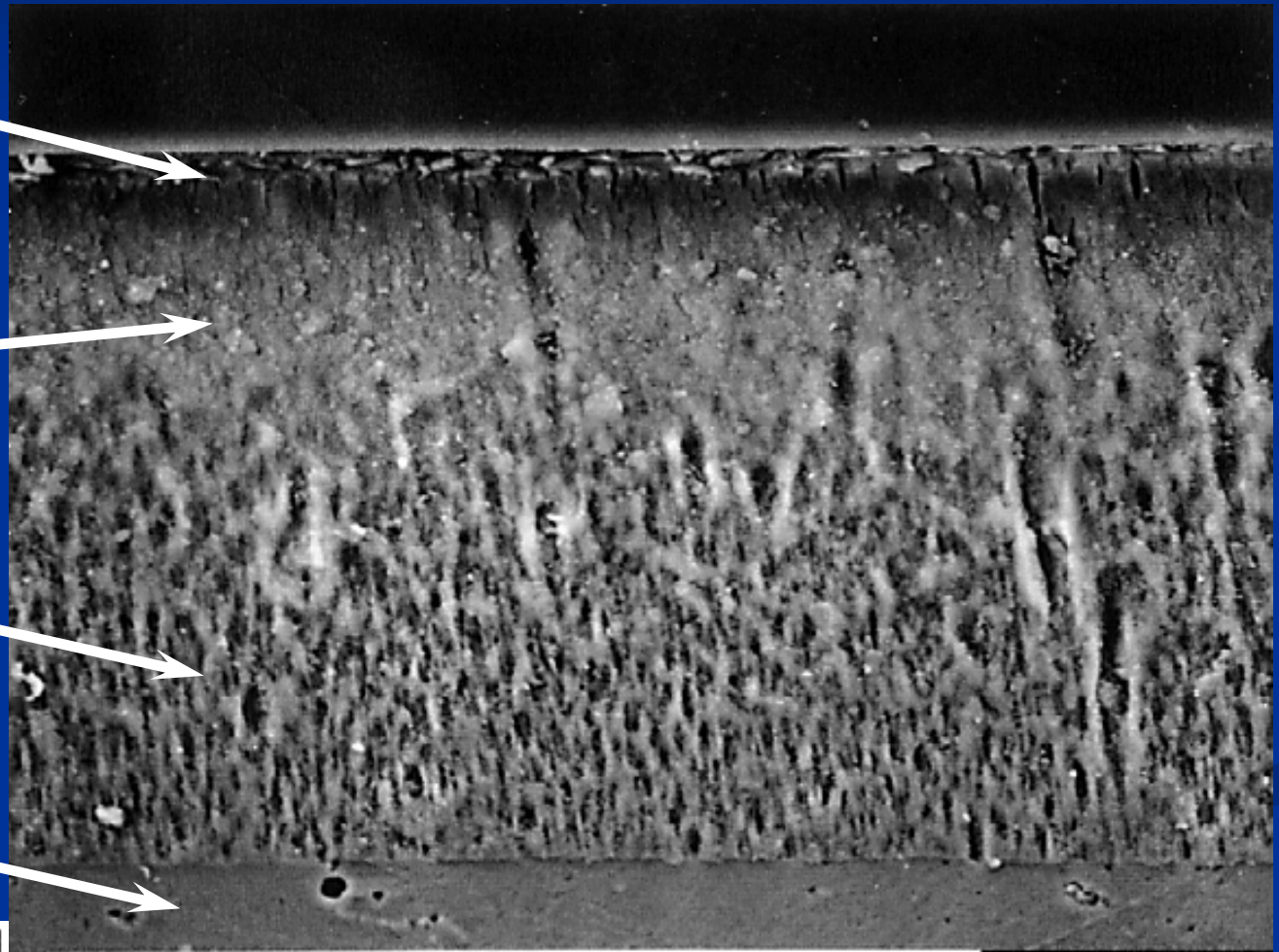
Cross Sectional View of a Dyed and Sealed Anodic Film

Ni(OH)₂ precipitate,
absorbed dye, &
hydrated coating

Hydrated anodic
coating

Non-hydrated
anodic coating

Aluminum
substrate



Aluminum Anodizing

Types of Anodic Finish

- Clear
- Hardcoat
- Absorptive dye
 - Uptake of organic or inorganic molecules
- Electrolytic Two-step
 - Tin Deposition
 - Cobalt Deposition
- Other
 - Integral Color
 - Overdye

Clear Anodic Finish

- Translucent film allows the aluminum substrate surface to be visible
- Coating thickness varies based upon specification

Alum. Assoc.
Specification

A21

A211

A212

A31

A41

Coating Thickness

<0.1 mil or <3 microns

0.1 mil or 3 microns

0.2 mil or 5 microns

0.4 mil or 10 microns

0.7 mil or 18 microns

ALCOA
Specification

Flash

201

202

204

215

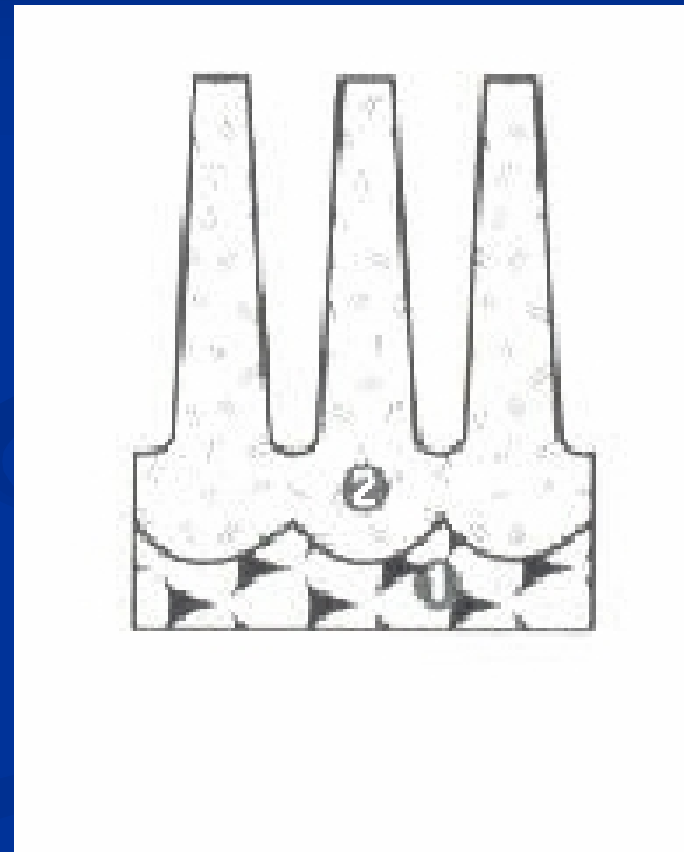


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Hardcoat Anodic Finish

- Low temperature anodizing
- Coating (aluminum oxide) density greatly increased over standard anodizing
- High wear or abrasive applications

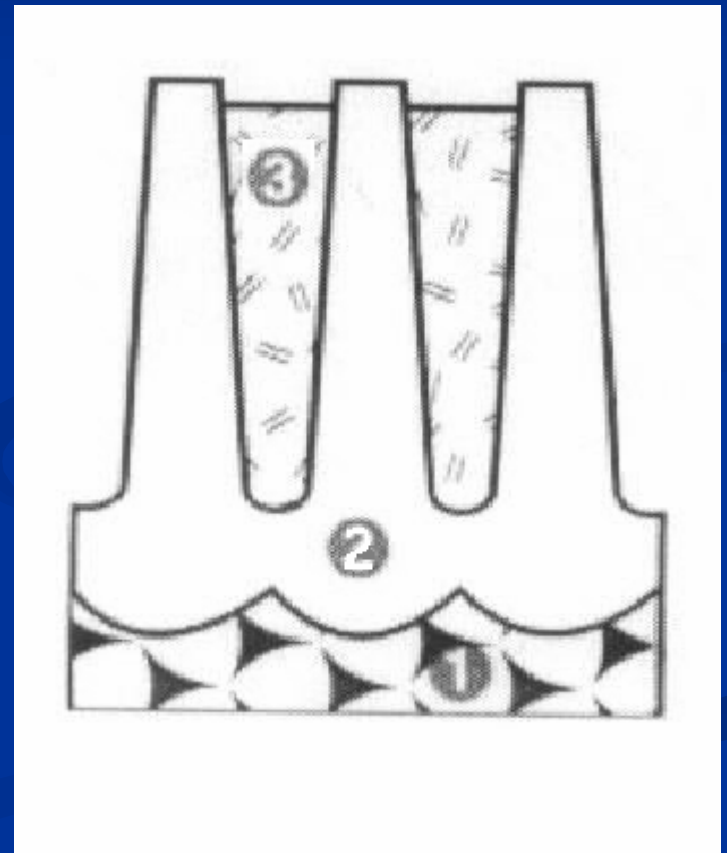
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- 1) Aluminum substrate
 - 2) Anodic Coating



Dyed Anodic Finish

- Absorption of either organic or inorganic molecules into the pores of the coating (2-30 min)
- Limitless range of colors
- Typically less fade resistance than other colored anodic finishes

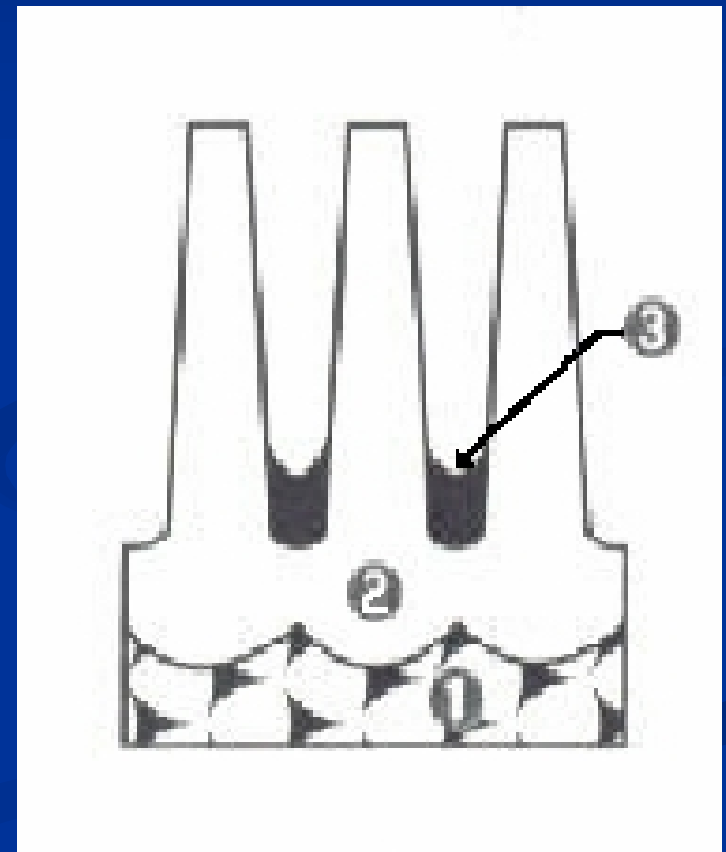
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- 1) Aluminum substrate
 - 2) Anodic Coating
 - 3) Organic/Inorganic Dyestuffs



Electrolytic (2-Step) Color

- Step 1: Clear Anodize
- Step 2: Electrolytic Color
 - AC plating of metal in the base of the coating pores
 - Bronze colors ranging from Champagne to Black (2-25 min)

- 1) Aluminum substrate
- 2) Anodic Coating
- 3) Metal Deposit - either Tin or Cobalt



Sealing

- **Unsealed - Excellent base for paint and adhesives**
- **Hydrothermal Seal - 200-205 F (15-60 min)**
 - Temperature drives coating hydration causing coating expansion to squeeze shut the pores at the surface
- **Mid-Temperature Seal with Metal Salts - 180 F (15 min)**
 - Deposition of metal salts in pores and some sealing by hydration
- **Room Temperature Seal - 90 F (15 min)**
 - Creation of a “super molecule” at the surface consisting of coating, metal salts, and fluoride
 - Prone to causing green tints or a fuzzy surface

Unracking and Packing

- Unracking - First Inspection Point
 - Appearance
 - Coating Thickness
 - Seal Quality
- Packing - Second Inspection Point and Packaging
 - Type
 - Size
 - Materials

Laboratory Testing

- Coating Thickness - ASTM B244 - Eddy Current
- Coating Weight - ASTM B137 - Acid Dissolution
- Seal Quality
 - ASTM B136 - Modified Dye Stain
 - ASTM B680 - Acid Dissolution
- Abrasion Resistance - FED-STD-141 Method 6192.1
- Gloss - ASTM D523
- Corrosion Resistance
 - ASTM B117 - Salt Spray
 - ASTM B368 - CASS



Advantages of Anodizing

- Highly durable
- Inexpensive to produce and maintain
- Won't chip, flake, peel or chalk
- Maintains metallic appearance of aluminum
- Environmentally friendly
 - No VOC's
 - No heavy metals
 - Byproducts aid municipal wastewater treatment facilities to separate solids and neutralize pH



Maintenance

Anodizing: The Renewable Finish

- Accumulated dirt and stains can be removed with a mild detergent applied with an abrasive cleaning technique
- AAMA 609.1 Voluntary Guide for Cleaning and Maintenance of Architectural Anodized Aluminum



Metallurgical Factors

- Alloy and temper selections
- Mixed alloys - various products
 - Extrusion, sheet, forming, casting
- Extrusion defects
 - Hot spots, corrosion, die lines, bearing marks

Specifying Anodizing

- Aluminum Association Designation System for Aluminum Finishes

- Example: AAM12C22A31

- where AA = Aluminum Association

- where M = Mechanical finish

- where C = Chemical pretreatment

- where A = Anodic coating process



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