

Process Catalog





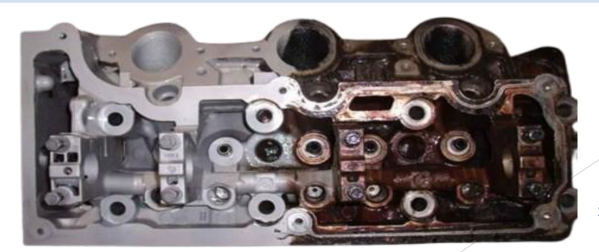
- > Chemical Cleaning
- > Chromate Plating
- > Anodizing
- > Pickling & Passivation
- > On-site Passivation Process
- > Electro Nickel Plating



Chemical Cleaning

For Aluminum and Stainless-Steel materials

Removes residual oil, grease, machining coolant oil, and surface oxides

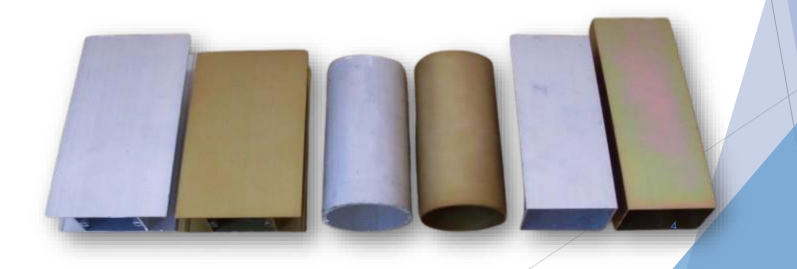




Chromate Plating

Also known as
Chromate
Conversion Coating
or Alodine Coating

Used to passivate aluminum materials





Anodizing

Enhances the surface of metals by creating a corrosion-resistant oxide layer

Can be dyed for aesthetics and sealed for protection





Pickling & Passivation

Removes rust, grease, oils, and other foreign deposits

Brightens the stainless-steel surface and ensures proper passive layer formation

BEFORE



AFTER



On-site Pickling & Passivation

Same process as above, performed directly at the client's location for convenience







Electro Nickel Plating

- Deposits a thin nickel layer for corrosion resistance, improved hardness, and enhanced appearance
- Process involves immersion in a nickel salt solution with an electric current





Get in Touch

Address:

8, Buroh Street, #02-09, Surface Engineering Hub, Singapore - 627563

Phone: +65 90280549

Email:

enquiry@aarrowtech.com
sales@aarrowtech.com

Website:

www.aarrowtech.com

