

## **About Us**



"Asian Coater" is a leading metal finishing ISO 9001: 2000 certified organization engaged in the field of powder coating, hard anodizing, and C E D finishing for the past more than 20 years having state-of-art plants and equipment's in the NCR region. Asian Coater was incorporated in 1996 with a view to supplying quality finish to industry and has now established itself and earned a name for its quality supplies and prompt delivery at very economical prices. This state of the art powder coating system allows us to offer applied finishes in virtually any color, texture or gloss finish. Using electrostatic spray technology, we can apply a wide array of coatings ranging from epoxies to urethanes. We are known as innovator in powder coating and allied finishes and has many firsts in this field. While other plants are still manual, batch type and labour oriented, we made our plant conveyorised and modern. We have minimum manual handling to improve pre-treatment quality.

#### **OUR INFRASTRUCTURE fit for**

- Electronic cabinetry
- Industrial fabrications
- Manufactured components
- Steel & Casting parts
- Energy related products
- Plastic components
- Marine applications
- Auto and truck parts (large & small)
- Motorcycle parts
- Scuba equipment

- Sporting equipment
- Aerospace products
- Point of sale accessories
- Architectural fencing, ornamental decorations
- Outdoor furniture (metal & wood)
- Electrical switch gear & cabinetry
- Door frames & accessories
- Highway & Municipal traffic boxes & lights

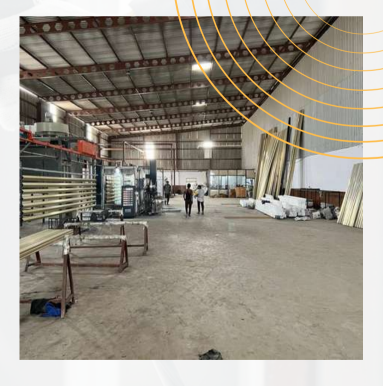
# Our Machinery for Powder Coatings









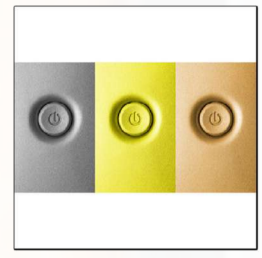


### Powder Coatings Service





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## Matt Color Anodizing Service



Anodizing colors are important since they say a great deal about the properties of the end product. In this article, you will know about anodizing, common anodized aluminum colors, and how to color aluminum products using anodizing. Let's get right on it so you could understand how the process works.

Anodizing colors are different from the colors of other techniques such as powder coating or paint. In terms of achieving color consistency, there are difficulties due to the many variables involved in anodization.

While the anodizing process is open to all colors of the rainbows, the anodized aluminum colors used to depend heavily on many factors such as size, grade, finish tapes. Below are the steps to take on how to color aluminum products using an anodizing process.









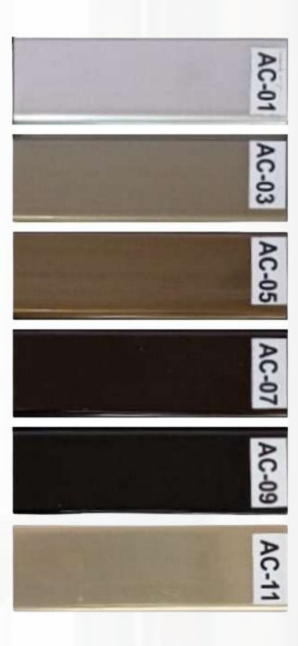
## Gloss Finish Anodizing



This process has applications in Decorative, Architectural, and Protective applications. The anodizing process provides a method of electrolytically increasing the thickness of the naturally occurring oxide film on aluminum and its alloys, which is then followed by Electro coloring to give various shades with high gloss or matt finishes as required.

For past more than one year we have been working with the various top architects in India and abroad to design and color anodized aluminum, panels, and structural glazing parts to enhance the look of the building structures.

Anodizing offers a large increasing number of glass and colour alternatives and minimizes or eliminates colour variations.











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