

## Introducing Anodite

The colors of anodizing

The benefits of powder coating

Anodite is a new generation of architectural polyester powder coatings with a smooth, low-gloss, metallic appearance designed to simulate the colors of anodizing - but with the added advantages of hiding surface imperfections and defects in the metal.

### Designed to Stand Up to the Elements

The collection meets the requirements of Qualicoat Class 2 and GSB Master, so it is highly resistant to the effects of weathering.

- Superior resistance to UV rays, salt spray and humidity
- Outstanding color consistency
- Ability to form finished product without cracking or crazing

### Designed to Make a Powerful Impression

- High-intensity colors, including naturals, mica and metallic
- Color can be matched to the most common European anodizing color ranges
- Wide stock range, small batch and custom-color capabilities
- Able to achieve lower gloss levels than standard matte powders, with excellent flow

### Designed to Stand Up to Use

- Protection of structural integrity
- Added resistance to marring, scratching and abrasion
- Protects against damage during shipment and field exposure
- Allows for field touch-ups and repairs

### Designed for Exteriors and High-traffic Interiors

This new range of coatings is designed to enhance aluminum or galvanized steel substrates for both interior and exterior applications.

Superior toughness for exteriors: Ideal for residential, light commercial, industrial or institutional buildings, and for use in storefronts, entry systems, windows, hand rails, and photovoltaic solar panels.

Holds up to high traffic interiors: ideal choice for public buildings or wherever painted surfaces come into contact with people.

**SHERWIN-WILLIAMS®**