



Ritecoat

System™

- System specialized for protecting metals from rust and harsh environmental conditions
- Non-Stick Protection
- Renovation and protection specialized for metal, Steel, Aluminium and powder-coated surfaces

The Ritecoat System™ for Metal, Painted and Plastic Surfaces

In normal environmental conditions, even the toughest surfaces deteriorate.

METALS CORRODE, AND EVEN STAINLESS STEEL STAINS

Most exterior and interior surfaces in buildings, marine vessels, and transportation vehicles are high-maintenance and are easily stained/discolored by atmospheric pollution and other contaminants.

Harsh and ab Harsh and abrasive cleaning methods cause further surface degradation.

As a result, the surfaces lose their original appearance and performance.

- Steel bare, galvanized, and stainless
- Aluminium bare and anodized
- Brass
- Powder coating
- Polycarbonate

The Ritecoat System[™] converts ordinary, high-maintenance materials into non-stick, easy-clean surfaces. Working like non-stick cookware, Ritecoat [™] surfaces have higher quality, added convenience, and added value because they:

are much easier to clean, eliminating the need for harsh and abrasive cleaning methods look cleaner and brighter for longer between cleanings, improving user satisfaction resist surface contamination, weathering and staining/discoloration keeping the original surface appearance and performance longer

The Ritecoat System[™] is proven in architectural, marine and transportation markets.

It has achieved countless track records under all types of conditions throughout the world.

For surfaces already stained/discolored, the Ritecoat System[™] restores them to an as-new appearance whilst a simple and economical after-care program keeps Ritecoat® surfaces looking and performing like new for much longer

•

Properties Performance Features of Ritecoat R630™

High gloss
Single pack
Transparent
Highly resistant to weathering, graffiti and the chemical attack by acids alkalis, and solvents
Non-yellowing
Good ab Good abrasion resistance
Strong water repellency
Thermally stable
UV stable
Recommended for small areas (0.5m ² at a time) for a uniform finish