



R-MER® COAT SYSTEM

R-MER COAT, R-MER COAT PRIMER, R-MER COAT PVDF PRIMER

R-Mer Coat industrial maintenance coating system restores exterior metal surfaces to look like new – and last longer too! Whether updating the look and design of a building or trying to protect and refurbish older metal building components, this field-applied coating system boasts superior performance. This high-performance resin with Kynar Aquatec® technology provides corrosion protection for years while maintaining its brilliant, like-new color and gloss. This coating comes in a variety of standard colors and can be custom color-matched to meet the needs of any project.

Quick Info:

Protects an Investment – Coats and protects metal substrates to help prevent corrosion

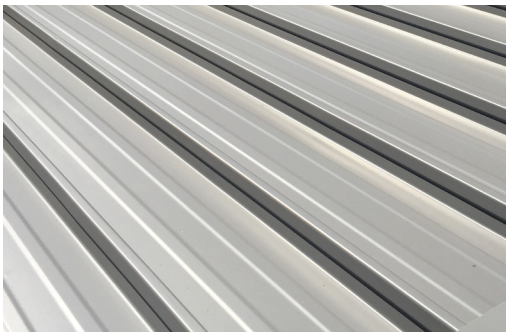
Weather Resistant – UV-resistant surface helps prevent fading and chalking

Minimizes Maintenance Costs – Eliminates the need to re-coat for many years

Strong Adhesion – Unique primers bond tenaciously to even difficult-to-coat metal surfaces

Microbiological Resistance – Enamel-like finish resists biological growths such as mildew

The “Wow” Factor –Transforms a building with a brilliant like-new look or new color scheme



THE TOP ATTRIBUTES OF R-MER COAT... AND WHY THEY MATTER TO YOU

Durable Finish – This formula, which incorporates the highly sought after Kynar® Aquatec™ technology, is able to maintain its gloss and color even when other coatings would fail.

Why it matters – R-Mer Coat's brilliant, clean finish will not fade or develop a chalky, aged appearance. The chemistry of this material even resists dirt and mildew. This lowers maintenance costs and prevents eye sores for years to come.

Excellent Adhesion – The R-Mer Coat system includes two unique rust-inhibitive primers designed to ensure maximum adhesion of the topcoat to the substrate. With two options – one for metal surfaces that have already been PVDF-coated and one for most other surfaces – it takes the guess work out of surface preparation.

Why it matters – This means the final product will look smoother and last longer. For any coating, the surface preparation is crucial to the overall success of the topcoat. Because this system has been custom designed for high-performance from top to bottom, there are no concerns of poor adhesion of the coating system when it's applied over a properly prepared substrate.

Weather & Water Resistance – The dynamic combination of R-Mer Coat's primer and topcoat layers bond to create a protective shield around new or old substrates. This shield is able to protect the metal substrate from the damaging effects of moisture and UV radiation that could otherwise corrode the metal surface.

Why it matters – Metal protected with R-Mer Coat will last longer. And longer lasting building components means less time and money spent on maintenance and repairs.

Versatile & Customizable – R-Mer Coat is proven to perform well in a wide variety of environments and unique situations.

Why it matters – This is a multi-purpose coating that can solve a number of problems on a variety of projects and structures. Thanks to its versatility, it's a safe choice to meet – and even exceed – the personal preferences and high expectations of building owners.

Suitable Substrates Include (Properly Prepared):

Aluminum
Ferrous Metal (Carbon Steel, Iron, etc.)
Steel & Stainless Steel
Previously Coated (Including PVDF-Coated) Metal

Project Applications Include:

Metal Roofs
Metal Wall Panels
Metal Support Structures

10-Year No Fade Warranty – Due to the distinctive benefits of this product, we are able to confidently offer a warranty on approved R-Mer Coat installations.

Why it matters – Don't leave it to chance, rest assured with a successful restoration to beautify and protect buildings for years to come.



The Garland Company, Inc.
www.garlandco.com
Toll Free: 800-321-9336

Garland Canada Inc.
www.garlandcanada.com
Toll Free: 800-387-5991

The Garland Company UK, LTD
www.garlandukltd.co.uk
Toll Free: 0800 328 5560

Kynar Aquatec® is a registered trademark of Arkema Inc. R-Mer is a registered trademark of The Garland Company, Inc. and Garland Canada Inc.

© 2018 Garland Industries, Inc.