RUST-RAIDER PREPARES RUSTED METAL. NEW METAL, ALUMINUM & GALVANVIZED METAL FOR PAINTING

Rust Raider™ is a special blend of Phosphoric Acid, Sodium Bichromate and Surfactants formulated to react with iron oxide (rust) to chemically convert it to iron phosphate, forming a phosphate polymer corrosion resistant coating. It is also used to etch new ferrous metal surfaces, aluminum and galvanized steel prior to painting and is used as an adhesion promoter in adhesive bonding applications. Many leading paint manufacturers recommend using this type of product as a pretreatment coating to be used before priming and top coating.

Neutralizes Rust

Converts Rust To A Phosphate Polymer Coating

Etches Steel, Galvanized Steel & Aluminum

Improves Adhesion Of Primers

Neutralizes rust and prevents

to a phosphate polymer coating and is now ready to be painted!

Stops Further Corrosion Professional Strength Extends Life Of Coatings Fast Acting Easy To Apply

NOTE: Removing and converting bleeding rust from painted surfaces can be accomplished, however, paint qualities vary greatly and dulling and/or peeling may occur. Always test RUST-RAIDER on a small area first. International Epoxies & Sealers assumes no liability for damages to finished surfaces.



Available Sizes

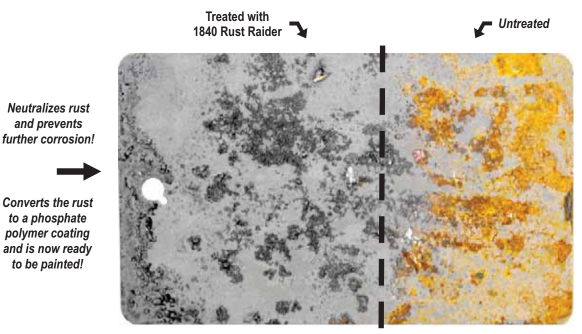
1840 - 32 fl oz. spray bottle w/ spray applicator 6/case

1840NS - 32 fl oz. bottle NO spray applicator 6/case

1841 - 1 US gallon bottle NO spray applicator 4/case

1841-50 - 1 US gallon bottle

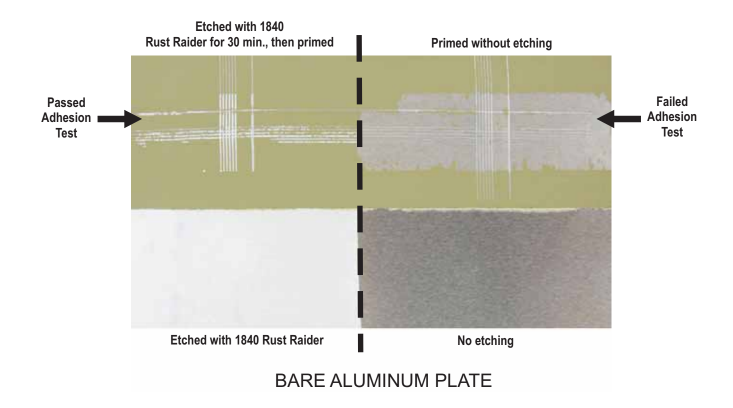
1840 RUST RAIDER Test Plates



BARE STEEL PLATE

Page 1 of 2

1840 RUST RAIDER Test Plates



Etched with 1840
Rust Raider for 30 min., then primed

Scratched with a finger nail
- could not be penetrate
through primer

Primed without etching

Scratched with a finger nail - through primer, down to the steel

Etched with 1840 Rust Raider

No etching

BARE GALVANIZED STEEL PLATE