RUST CONVERTER



TREATS, CONVERTS, SEALS UNSTABLE RED RUST TO A MORE STABLE BLACK RUST.

Uniquely formulated water based clear coating that effectively treats, converts, seals surfaces that have unstable red rust to a more stable black rust. It forms a tough clear coat over the treated rust surface to facilitate top coating with a high-performance water based or solvent based high performance coating.

Priced by the gallon. Packaged in 5-gallon metal buckets.

Water-based **RUST CONVERSION** primer is a specifically formulated to economically and conveniently **treat**, **convert**, **seal unstable loose red rust on metal surfaces to a more stable**, **easy to topcoat stable substrate**. It dries fast and cures to a very durable clear finish that is water and weather resistant but needs to be top coated. It **contains special rust converting additives that are coupled with a high-performance water based acrylic resin to form a very durable tough clear sealer that resists rust and corrosion**. It can be top coated with a variety of alkyd paints, water based, or solvent based acrylic coatings, wo component epoxy, or poly urethane top coats. In many applications there is no need for a top coat.

- Converts unstable flaky red rust to a more stable black rust.
- Acrylic latex resin binder seals the rust and acts as a strong base for the top coat.
- Acceptable VOC, low water-based odor.
- Apply using brush, roller and conventional airless spray equipment designed for handle water-based paints.
- Coverage 400 sq. ft/gallon. Do not apply below 50°F.
- Apply 2-3 mils wet dries to 1 1.5 mil wet. 4 hours to topcoat.
- Good adhesion to a variety of metal substrates.
- Can be top-coated with several high-performance top coats.
- Water-based, eco-friendly, Low VOC, Low odor, non-flammable.