## RUST CONVERTER AEROSOL POLYMERIC RUST TRANSFORMER SPRAY

Form: Aerosol Color: Brown Odor: Solvent

- Made with a special blend of penetrants and rust transformers suspended in a water-based polymeric solution.
- Aerosol formula can be used for touch-up jobs, or in hard-to-reach places.
- Acts as a primer for an oil-modified top coat.

When corrosion starts to eat away at metal surfaces, curb its appetite with **RUST CONVERTER**. You'll never see another product like **RUST CONVERTER**. It literally stops rust and creates a special sealant that protects surfaces from further corrosion. It actually converts ferrous oxide deposits into a black organic, moisture-resistant material that reinforces and protects the very surface the rust was destroying. **RUST CONVERTER** permanently bonds with metal to resist wind, rain, sun and salt solutions. It also acts as an excellent primer to prepare metal surfaces for painting. Since it comes in a handy aerosol formula, it can be used for frequent touch-ups or in those hard-to-reach spaces. Best of all, its water-based formula is non-caustic, making it both safe and easy to apply.

Great for use on. . .

Metal Fences Aluminum and Metal Roofs

Truck Beds Snow Plows

Automotive Rust Buckets on Front End Loaders

**DIRECTIONS: SURFACE PREPARATION:** Remove large rust and scale particles with a wire brush or sandpaper. Clean the surface thoroughly to remove dirt, dust and grease. **APPLICATION:** SHAKE WELL BEFORE USING! Hold can 8-12 inches from surface and spray a thin, even coat onto the surface. **DRYING TIME:** The resulting coat will dry to a smooth, dark finish in 20 minutes. Apply a second coat to ensure complete transformation of rusty surfaces. Allow 48 hours of cure time before the application of the finished paint coat. For long-lasting protection of treated surfaces, the cured rust converter coating should be sealed with two coats of a high quality oil-based paint. No other primer is required. **GENERAL:** Do not apply this product if the surface temperatures are below 50°F. Store in a cool, dry place, protected from freezing or temperatures above 100°F.