Rust X



Rust Converter and Metal Primer



	_
Health	2
Flammability	4
Physical Hazard	1
Protection	В

RUST X chemically neutralizes and leaves a tough, long term, rust preventative coating. Seals, protects and prolongs the life of ferrous metal. Once dry, the treated area will be darker in color and more uniform in appearance with a durable, protective finish that can be painted if desired. For maximum protection use Omega's ARMOR COAT stainless steel coating to coat new metal as well as areas that have been treated with RUST X. To avoid waste of unused product, our convenient aerosol packaging allows for storage of unused portion, no mess, no waste.

Directions: For best results, remove loose particles of rust and debris using a wire brush or rag. Surfaces must be clean, dry and free of grease, dirt and oil. Clean grease and oil residue with Omega's MEGA POWER degreaser prior to application. For best results, the work piece and the can should be at room temperature (above 65°F). Before using, shake can until ball rattles freely for at least 30 seconds. Holding the can 8-10 inches from the surface, spray a thin, even coating covering all of the rusted area. Allow to dry. If rust is present the surface will turn black. Apply a second thin coat. Allow surface to dry for 48 hours. Wait until the first coat is completely dry before making a second application. A second application may not necessarily cause the surface to darken further. For additional protection apply 1-2 coats of a suitable spray paint.

Areas of Use:

- *Awnings
- *Docks & Ships
- *Parks/Recreations *Parking Meter Posts
- *Industrial Equipment
- *Bottling/Packing Equipment
- *School Districts
- *Amusement Parks
- *Valves & Fittings

Appearance and odor	Clear, Brown Aerosol Solvent odor.
Specific Gravity (H2O=1)	0.85 @77°F (25°C)
VOC %	44%

Omega Industrial Supply, Inc.

Fairfield, CA 94534

1-800-571-7347 www.onlyomega.com Fax: 707-864-8134