



Rust Guard



Coats and protects metal, like a paint with minimum surface preparation, but is easily removable. Protects iron and steel from rusting indoors or outdoors for up to two years. Gives heavy-duty protection for metal tools, fixtures, parts-in-process, equipment, tanks, structures, machinery, tubing, castings, rod, bar and sheet stock. Keeps rust from forming on jigs, fixtures, sheet stock, stampings, parts in storage. Spray on pumps, fittings, valves, hinges. Any area subject to humidity and water exposure. Recommended for lay-up protection on chrome and brass fixtures, engine blocks. Protects construction equipment, pipe, or machinery stored out of doors against corrosion. Easy to apply-minimum surface preparation needed. Apply by dipping, brushing, or with a convenient aerosol spray. Dries to touch in less than four hours. Rust Guard will not remove rust, but after thorough removal of loose scale, it may be applied to rusted surfaces to prevent further corrosion. Long lasting-rugged, non-brittle film resists rub-off. Scratches that penetrate are usually self-healing as the "waxy-elastic" film tends to draw together. The tough coat deposited with even a single application approaches performance of many paints. Positive identification-translucent coating permits reading of markings on metal pieces which would be obscured by paint. Amber color aids inspectors to verify coating and condition of protected metal. Easy removal-coating is quickly and completely removed with Motor Degreaser or Safety Solvent Cleaner. Easy to apply.

Features:

Long lasting, easy removal, easy to apply, total rust protection, self healing, flexible, translucent, moisture barrier, outdoor protection.

Nonflammable

Directions for Use:

Surface should be free from dirt, oil, grease, moisture, rust, ling, etc. Apply by spray, brush, dip or wipe. Apply using squirt oiler or oil can with extended spout. Apply evenly. Observe dangers while using. Single or multiple coats may be used. Allow to dry between coats. Dries completely in 12 hours. Remove with Motor Degreaser, or Safety Solvent Cleaner. Rust Guard will not remove rust, but after removal of loose scale, it may be applied to rust surfaces to retard further corrosion. For maximum protection, surfaces should be clean and rust free.

Applications:

Rust Guard protects iron and steel in industrial, automotive, and marine applications from rusting outdoors for up to two years. It is a versatile and highly effective rust preventative for heavy-duty service on long-term use.

Safety Engineering Guide:

Solvent coating-43 C(119 F) TLV-200 Conforms to MIL-C_16173D Grade 1&4 Effective to 175 F (80 C)

Precautionary Information:

The principle safety hazard with the use of this product would be from excessive inhalation of vapors. As with any product containing an organic solvent, possible ignition sources and repeated or prolonged contact with the skin should be avoided. If ingested in large quantities the product could be harmful or fatal.

Available in a case of (12) 16oz cans.