



APPLICATIONS

Hinder**RUST** HinderRUST

Rust Stopper, Lubricant & Protector

HinderRUST is a solvent-free and non-hazardous rust stopper and lubricant engineered for surface film management.

R2.0 The Temporary Rust Protector: Provides temporary surface protection for metal parts that need protection after fabrication, or during storage and transportation. Removable by washing to allow for final finishing.

S4.0 The Lubricating Rust Stopper: Extreme surface adhesion and wetting across the surface and mounted parts allows for self-repairing, rust protection, and lubrication. Weld through approved.

HV100 The Long Term Rust Shield: Substance slowly self-polymerizes over time and provides added protection in extreme weather exposure. Great for use as a protective undercoating on vehicles, plus earth moving and excavation equipment.

HV100

The Long Term

Rust Shield

vehicles, excavation,

industrial equipment

earth moving and

extreme weather

conditions

S4.0

The Temporary The Lubricating **Rust Protector Rust Stopper** · Machined parts • Equipment maintenance Undercoating on Castings · Battery terminals Stampings and electronics · Frees up frozen joints and fasteners Protection in Apply pre-assembly to stop corrosion Tools and weapons protection Protect and lubricate wire rope cables · Weld-through approved PROPERTIES HinderRUST is a translucent tan liquid with a mild petroleum odor. It is solvent-free which means it is safe for users, non-flammable, and can be used in confined spaces. % VOC - ASTM D2369 R2.0: 8.6% S4.0: 3.0% HV100: 2.0% Viscosity – ASTM D445 @100°C @40°C R2.0 90 cSt; 18 SUS S4.0: 119 cSt: 25 SUS HV100: 111 cSt 19 SUS Available sizes for HinderRUST: PACKAGING/ • 4 oz. with dauber (S4.0 only) • 8 oz. squirt bottle APPLICATION • quart 11.5 Aerosol Spray Can gallon 5 gallon 55 gallon

R2.0

Thread Sealants

Tufoil[®] Technology

HinderRUST

Oxygen-Safe Greases & Pastes







APPLICATION DETAILS

SHIPPING/HANDLING **HEALTH & SAFETY**

Hinder RUST Hinder RUST Rust Inhibitor and Lubricant

See directions for use below.

No special handling required. Hinder*RUST* is a very safe product. Wash hands after use. Keep out of eyes. Refer to Safety Data Sheet (SDS) for more information.

DIRECTIONS FOR USE:

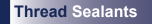
- 1. Shake occasionally.
- 2. Simply apply by brushing or spraying on to new or rusty metal. No prep is needed for rusty metal.
- 3. Coat the surface with a thin even layer. HinderRUST will wet and spread to a thin, glossy layer. Will penetrate between layers of metal and stop corrosion. HinderRUST may be applied to wet or dry metals.
- 4. On wire ropes, brush or spray on the surface, HinderRUST will soak and spread to the center of the cable.
- 5. HinderRUST is not conductive so it is safe to brush directly on to electrical connections, cable ends, and battery terminals.
- 6. Parts/components can be put back in use immediately.
- 7. Hinder*RUST* starts protecting and lubricating the surface upon application.
- 8. An annual maintenance program for reapplication is recommended if constant, repeated exposures to water sprays greater than a rainfall are to occur.

Use HinderRUST on . . .

- Shop Tools
- Nuts and Bolts

 Near-water Environments

- Storage of Molds & Dies
- Battery Terminals
- Wire Rope Cables
- Forklifts
- Swing Chains
- Conveyors
- Steering Cables
- Spare Parts Storage
- Gardening Tools
- Wiring & Harnesses
- Wheels
- Chain Drives
- Gardening Tools
- Trailers & Hitches
- Locks & Hinges
- Firearms
- Yard Art
- Vehicle Underbodies



Tufoil[®] Technology

HinderRUST

Oxygen-Safe Greases & Pastes

