



**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<sup>®</sup> 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:**

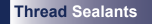
- 1. Shake occasionally.
- 2. Simply apply by brushing or spraying on to new or rusty metal. No prep is needed for rusty metal.
- 3. Coat the surface with a thin even layer. HinderRUST will wet and spread to a thin, glossy layer. Will penetrate between layers of metal and stop corrosion. HinderRUST may 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<sup>®</sup> Technology

HinderRUST

**Oxygen-Safe Greases & Pastes** 

