



Boeshield T-9® Rust & Corrosion Protection, 4 oz Drip Bottle

Unrivaled Corrosion Protection & Waterproof Lubrication for Industrial Assets

Protect your critical equipment with a penetrant, lubricant, and rust inhibitor in one. Boeshield T-9® delivers long-lasting, waterproof protection that keeps machinery running and maintenance costs down.

The Industrial Standard for Asset Protection

Boeshield T-9 was developed to meet the demanding requirements of the aerospace industry, and it brings that same level of performance to your facility. Its unique solvent and paraffin wax formula provides superior protection against rust and corrosion in the most challenging industrial environments.

- **Stops Rust in Harsh Environments:** Creates a durable, waxy barrier that isolates metal surfaces from moisture, salt, and corrosive chemicals, preventing rust before it starts.
- **Total Moisture Displacement:** Actively creeps into tight spaces to push out water and condensation, ensuring complete protection even in hidden crevices and assemblies.
- **Leaves a Clean, Dry Film:** The tough paraffin wax film cures to a non-greasy finish that will not attract dirt, dust, or other abrasive contaminants.
- **Long-Term Protection:** Provides reliable corrosion prevention for months, ideal for protecting equipment during operation, shipping, or long-term storage.
- **Precise Drip Application:** The 4 oz drip bottle allows for controlled, accurate application into tight tolerances, threaded fasteners, and delicate mechanisms without overspray.
- **Safe on Electrical Components:** Features excellent dielectric properties, making it safe to use for protecting electrical connectors, control panels, and wiring from moisture intrusion.

- **Reduces Downtime & Costs:** Proactively protects valuable tools, machinery, and parts, minimizing failures, extending service life, and lowering MRO expenses.

Advanced Formula for Maximum Defense

Boeshield T-9 is a sophisticated, solvent-based formula engineered for deep penetration and lasting protection. When applied, the solvent carrier creeps deep into metal pores and assembled parts, dissolving minor corrosion and displacing all moisture. As the solvent evaporates, it leaves behind a thin, self-healing film of paraffin wax. This waxy coating seals the surface completely, providing a robust barrier against humidity, salt spray, and industrial chemicals. Unlike oil-based lubricants, it won't wash off in rain or become a sticky mess that attracts grime. It's the ideal solution for protecting industrial machinery, conveyors, precision tools, fasteners, electrical panels, and stored parts.

Technical Specifications

- **Size:** 4 fl. oz. (118 ml) Drip Bottle
- **Appearance:** Clear / Amber Liquid
- **Film Type:** Thin, Waxy Dry-Film
- **Application Temperature:** Apply between 60°F - 95°F (15°C - 35°C) for best results.
- **Reapplication Interval:** Reapply every 6-12 months for general protection. For extreme exposure or high-wear areas, reapply as needed.

Industrial Use Cases

- **Fabrication & Machining:** Protects raw stock, finished parts, and machine tools.
- **Plant Maintenance & MRO:** Lubricates and protects chains, conveyors, and processing equipment.
- **Marine & Port Equipment:** Shields against saltwater corrosion on winches, cables, and fixtures.
- **Electrical Systems:** Guards control panels, junction boxes, and connectors from moisture.
- **Fleet & Warehouse:** Defends vehicle undercarriages, liftgates, and material handling equipment.

Directions for Use

1. **Clean Surface:** For best results, start with a clean, dry surface free of dirt and heavy grease.
2. **Apply Sparingly:** A thin, even coat is all that is needed. The drip bottle allows for precise application.
3. **Allow to Dry:** Let the solvent evaporate completely (approx. 2 hours), leaving the protective wax film behind.
4. **For Penetrating:** To free seized or rusted parts, apply T-9 and allow for significant dwell time before attempting to move.

5. **Buff if Needed:** If a non-tacky surface is required immediately, buff off excess with a clean cloth after application.

Safety & Compliance

Use in a well-ventilated area. Keep away from heat, sparks, and open flame. For complete safety information, please consult the Safety Data Sheet (SDS).

Frequently Asked Questions

What is the difference between Boeshield T-9 and WD-40?

Boeshield T-9 leaves a long-lasting, waxy protective film that seals out moisture for months. Standard WD-40 is primarily a solvent and water-displacer that offers very little long-term lubrication or corrosion protection.

Is T-9 safe to use on electrical contacts?

Yes. Boeshield T-9 is dielectric and will not cause short circuits. It is excellent for displacing moisture from connectors, circuit boards, and terminal blocks to prevent corrosion.

How long does the protection last?

Protection can last for over a year on indoor, stored parts. For equipment exposed to outdoor elements or heavy use, we recommend reapplication every 6 months or as needed based on inspection.

How do you remove Boeshield T-9?

The wax film can be removed using a solvent-based degreaser or mineral spirits and a cloth.

Protect Your Investment Today

Choose the quantity you need and add the ultimate rust and corrosion protection to your cart.

[Quantity Selector]

[Add to Cart]

SEO Meta Data

- **Meta Title:** Boeshield T-9 | Industrial Rust Inhibitor & Lubricant (4oz)
- **Meta Description:** Get long-lasting corrosion protection with Boeshield T-9. This 4oz industrial lubricant displaces moisture and leaves a dry film to protect machinery.
- **Keyword List:** industrial rust inhibitor, corrosion protection, moisture displacing lubricant, penetrating lubricant, dry film protectant, MRO lubricant, plant maintenance, dielectric lubricant, paraffin wax coating, anti-corrosion for metal, Boeshield T-9 industrial, machinery protectant