

TUF-CLOTH™ & TUF-GLIDE™ LIQUID - SCOPECOAT TUF-CLOTH MARINE

[Gun Cleaning & Chemicals](#) > [Oils & Lubricants](#) > [Rust Prevention](#)

Long-Lasting Lubrication & Corrosion Protection That Won't Attract Sand, Dirt Or Contaminants

Endorsed by the U.S. Navy Seals. Lint-free, saturated with a high-tech cleaner, lubricant and rust preventive for all metal. Leaves invisible, water-displacing, corrosion-inhibiting, protective film that will not attract dirt or dust. Resealable pouch. Marine - For metal exposed to salt water spray. Tuf-Glide - Rust inhibitor and lube in a needle-tip bottle or pen-style applicator that fits in the pocket. Just a drop on high friction areas makes parts glide with ease. 8 oz. Tuf-Glide Liquid - Use to “recharge” the Tuf-Cloth. Dries quickly, leaves no tacky residue; waterproof, won’t wash off, won’t thicken in cold weather.



Attributes

- Name: [SCOPECOAT TUF-CLOTH MARINE](#)
- Manufacturer: [SCOPECOAT](#)
- Product no.: 854100121
- Mfr. No.: 91020
- Material: Cloth
- Size: 12 x 12
- Delivery weight: 0.023kg
- Shipping height: 10mm
- Shipping width: 124mm
- Shipping length: 185mm
- UPC: 766793910208

Item details

Made in USA

Table of Contents

- [Startpage](#)
- [TUF CLOTH™ & TUF GLIDE™ LIQUID SCOPE COAT Safety Instructions](#)
- [About Us](#)

TUFCLOTH™ & TUFGSLIDE™ LIQUID SCOPECOAT Safety Instructions

Introduction

Thank you for choosing TUFCLOTH™ & TUFGSLIDE™ LIQUID SCOPECOAT. This product is designed to provide effective rust prevention and lubrication for metal surfaces, particularly in marine environments. Please read this safety instruction guide carefully to ensure safe and effective use of the product.

General Safety Guidelines

- Ensure safe handling and use of the product by following these guidelines:
 - Store the product in a cool, dry place away from direct sunlight.
 - Keep out of reach of children and pets.
 - Avoid contact with eyes and skin. In case of contact, rinse thoroughly with water.
 - Do not ingest. If swallowed, seek medical attention immediately.
 - Use only as directed on the product label.
 - Dispose of any unused product according to local regulations.

Specific Safety Precautions for Use

- When using TUFCLOTH™:
 - Use in a wellventilated area to avoid inhaling vapors.
 - Do not use on surfaces that may come into contact with food or beverages.
 - Test on a small, inconspicuous area before applying to larger surfaces.
- When using TUFGSLIDE™:
 - Apply only a small amount to highfriction areas.
 - Avoid overapplication, as it may lead to excessive buildup.
 - Ensure the needletip or penstyle applicator is securely closed when not in use to prevent leakage.

Instructions for Installation and Usage

- For TUFCLOTH™:
 1. Remove the TUFCLOTH™ from the resealable pouch.
 2. Wipe the cloth over the metal surface to be treated, ensuring even coverage.
 3. Allow the protective film to dry. It will leave an invisible coating that inhibits corrosion.
- For TUFGSLIDE™:
 1. Shake the TUFGSLIDE™ bottle gently before use.
 2. Apply a drop of TUFGSLIDE™ to highfriction areas using the needletip or penstyle applicator.
 3. Wipe away any excess with a clean cloth.
 4. For recharging TUFCLOTH™, apply TUFGSLIDE™ directly to the cloth and allow it to absorb before use.

Disposal Instructions

- Dispose of any unused product and packaging in accordance with local waste disposal regulations.

- Do not dispose of the product down the drain or in water bodies.
- Ensure that the product containers are completely empty before recycling.

Contact Information for Further Support

- For safety inquiries or additional support, please refer to the product packaging for contact information.

By following these safety instructions, you can ensure a safe and effective experience with TUF CLOTH™ & TUF GLIDE™ LIQUID SCOPE COAT. Thank you for your attention to safety!

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk