

769 LUBRICANT LUBRICANT & PENETRANT

DESCRIPTION

769 LUBRICANT is the foremost penetrating, moisture displacing, lubricating and corrosion preventative available today. Unequally where salt water, salt spray, or other harsh environments are encountered. **769 LUBRICANT** gives total performance while being environmentally safe, easy to use and nonflammable.

<u>Lubricates:</u> Contains ashless extreme pressure additives and highly refined lubricating oils that provide superior lubricating protection and anti-wear properties.

<u>Penetrates:</u> Rusted and frozen metal parts – studs, nuts, screws, pins, linkages – are easily loosened by means of superior "creepability".

Removes Moisture: Moisture is lifted and displaced rather than trapped. Pores and crevices of surfaces are freed from moisture and are coated with a thin nongreasy film that prevents additional moisture from clinging or entering.

<u>Prevents Rust & Corrosion:</u> Thin film adheres to metallic surfaces, providing positive, temporary protection against the formation of rust and corrosion, including electrolytic and galvanic corrosion common in salt environments.

- Nonflammable
- · Economical to use
- Nonevaporating
- Contains no fluorocarbons
- · Light machine oil base
- Never hardens or dries out
- · Contains no silicones

APPLICATIONS

<u>Industrial</u>: May be used to free rusted or corroded fasteners on pumps, turbines, heat exchangers, reactors, manholes, electric motors, or any industrial equipment that operates in high humidity or salt exposure environments, such as those found in paper mills, refinaries, petrochemical plants and shipyards.

Marine: Winches, shackle pins, toggle pins, pelican hooks, sheaves, swivels, capstans, digs, locks and door hinges, is dries out distributors, wiring harnesses, spark plugs, igniters and other ignition system parts. May be used on screws, nuts, bolts, studs, or any other fastener used to assemble marine equipment that is prone to rust or corrosion. Prevents saltwater corrosion os outboard motors. Excellent lubricant/preservative for nylon rope.

<u>Automotive:</u> Dries out wet ignition systems. May be used on door hinges, truck latches, door locks,

exhaust systems or any nut, bolt, screw or fastener that is prone to "heat-freeze". Ideal for use on parts that are rusted or corroded as a result of exposure to road deicing salts.

Residential: For use throughout the home wherever a premium penetrating lubricant is desirable such as locks, chains, bikes, firearms, radio-controlled vehicles, etc. On firearms, 769 LUBRICANT is an excellent bore and barrel cleaner and preservative and doubles as an excellent lubricant to prevent freeze-up.

PRODUCT CHARACTERISTICS

Specific Gravity	0.83
Color/Appearance	Clear Amber Fluid
Flash Point, Tag Close Cup	>177°F (81°C)
(ASTM D-56)	(01 0)
Viscosity, Kinematic	4.5 – 8.5 40°C, cSt
(ASTMD-445)	
Pour Point (ASTM D-97)	-25°F (-32°C)
VOC Content	3.6% (36g/liter)
Dielectric Strength & Breakdown	
Voltage (ASTM D-877)	35 - 40 kv (typ.)
Vapor Pressure, mm Hg	0.4
@ 68°F	
pH Neutral	
Humidity Test	Passed

Meets or exceeds the following Military Specifications:

MIL-PRF-81309H (Aerosol) Type II & III, Class II,

Pass

1A (ASTM D-130)

CO₂ Grade
MIL-PRF-81309H (Bulk) Type II & III, Class I
MIL-C-16173E Grade 3
MIL-C-23411A VV-P-216B
NSF H-2 Registered
CID A-A-50493C Class B Type I

For package types and part numbers contact sales@jetlube.com.

LIMITED WARRANTY

Rust Test (ASTM D-665)

Copper Strip Corrosion

Water, Wt% None

For warranty information please visit http://www.jetlube.com/pdf/Jet-Lube Warranty.pdf