MULTI-PURPOSE PENETRANT, LUBRICANT, AND CORROSION RETARDANT AEROSOL

Description:
Unique 6-way action lubricates, penetrates, demoisters, protects, prevents corrosion, and acts as an anti-seize. Perfect for automotive maintenance, industrial maintenance, master mechanics, and heavy equipment shops. Apply during assembly to prevent rust, corrosion, seizing, and binding. Apply during disassembly to penetrate, lubricate, and demoisturize frozen, rusty parts.

Benefits:
- Displaces water — Removes moisture on contact and provides a long-term anti-corrosion seal
- Eliminates squeakes — Lubricates metal-on-metal moving parts
- Non-conductive — Dielectric strength of >45,000 volts
- Looseens frozen parts — penetrates rust, corrosion, and oxidation
- Protects metal — seals out salt, rust, moisture, and dirt
- Prevents corrosion — Long-lasting lubricant resists water
- USDA H2

Application:
Before you take it apart: Spray all nuts, bolts, pins, retaining rings, threaded and sliding members with Miracle Tool Aerosol before dismantling.
Before you put it together: Spray all parts with Miracle Tool Aerosol before putting them back together. They will go together easier, will not rust, corrode, or bind.
Treat hard-to-get-at parts: Heaters, door mechanisms, brakes, and similar equipment that require dismantling to stop squeaks because of the inaccessibility of parts, can often be effectively repaired by spraying Miracle Tool Aerosol through openings. If equipped with electric motors, spray while motor is running so that spray is drawn into the equipment.
Stops and prevents corrosion on: Battery terminals and hold down brackets, chrome plates, parts, and tools.

Removes moisture from: Distributor, ignition wires, spark plugs, generators, and starter motors.
Ignition system: If moisture from condensation, splashing, or immersion shorts out ignition system, spray Miracle Tool Aerosol on all wires from coil to spark plugs. Remove distributor cap and spray inside of cap and on rotor and breaker points. Moisture will be forced out in a short time and spark will be restored.
Loosen and lubricates: Nuts, bolts, mufflers, manifolds, heat risers, engine heads, brake adjusters, U-bolts, tie rod connections, windshield wipers, linkage, locks and latches, door and panel hinges, front end adjustments, control cables, aerials, electric motor rotors, and commutators.
Lubricates and eliminates squeaks on: Door and panel hinges, brake pedal pivots, rubber bushings, throttle controls, carburetor linkage, brake assembly, hand brake cables, and movable seat channels.

Conforms to US Military Specification MIL-C-81309E
(Covers requirements of an ultra-thin film, water displacing, corrosion preventive compound)

Specifications:
Density @ 25°C (ASTM-D-287) .......................................................... 0.900 g/mL
Color .......................................................................................... Light Amber
Appearance ............................................................................... Clear
Odor .......................................................................................... Petroleum odor
Health/Flammability/Reactivity .................................................. 2/2/0
Personal Protection ................................................................. B - Safety glasses
Container .............................................................................. 500 ml can

MOMAR
8 Induland Crescent, Lansdowne, Cape Town
Tel: 021-6912195 - Fax: 021-6913898
info@momar.co.za - www.momar.co.za