Product Data

RELEASE II

Penetrating Oil With *PTFE & Moly

*(PTFE is also known as Teflon®)

RELEASE II penetrating oil features a forceful jet spray which helps provide rapid penetration through rust and corrosion to free frozen parts. It contains PTFE and moly for added pressure and wear resistance. RELEASE II reduces friction and wear over a broad temperature range and leaves a long lasting lubricating film to defend against rust and corrosion.

✓ Loosens Nuts, Bolts & Fittings

- ✓ Softens Rust
- ✓ Displaces Moisture
- ✓Lubricates

✓ Preserves Metal



...setting performance standards worldwide...

APPLICATIONS

RELEASE II is a fast acting, high oil content aerosol that penetrates, displaces moisture and lubricates by utilizing both polytetrafluoroethylene and molybdenum disulfide. It possesses excellent penetration power for loosening frozen and rust corroded parts. It protects against corrosion on unpainted surfaces. RELEASE II is harmless to most rubber and plastics and is heat resistant up to 500°F.

Stops and prevents corrosion on: Battery terminals, chrome trim tools, fishing reels, firearms and all metals. **Removes moisture from:** Starter motors and generator alternators. **Loosens and lubricates:** Nuts, bolts, mufflers, manifolds, heat risers, control cables, brakes, U-bolts, linages, tie rod connections, electric switches, electric motor rods, panel hinges, rubber bushings, throttle controls, carburetor linage, sewing machines, electrical appliances, mowers, workshop equipment and much more!

DIRECTIONS

Saturate part to be loosened and allow product to penetrate for a moment before attempting to break free. For heavily encrusted pieces a wire brush may be used to help remove corrosion. Apply a light final spray to all parts prior to reassembly. **Note:** Special valve allows can to be sprayed while held in any position.

TECHNICAL DATA

Classification: Composition:	Penetrating lubricant Petroleum oils, polytetrafluoroethylene and molybdenum disulfide
Туре:	Aerosol lubricant
Specific Gravity:	0.765
Flammability:	Extremely Flammable
-	as per USA Flame Projection
	Test
Toxicity:	Low
Appearance:	Dark translucent oil



...setting performance standards worldwide...

C-2,9/PC-5633/0912