

Environmental Health & Sanitation Chemicals

Technical Data **TECHNICATION DE CONTINUES D**

DESCRIPTION

Tef Lube was scientifically formulated as a penetrating oil and rust dissolver containing micron size particles of Teflon and Moly. This super penetrant carries the Teflon and molybdenum disulfide particles into the threads, crevices, etc. These particles act as millions of tiny ball bearings to prevent seizing and galling while the parts are being removed. Tef Lube is designed to be used on all dismantling jobs throughout the plant, shop, maintenance area or wherever parts are frozen or hard to operate. Quickly loosens corroded nuts, studs, bolts, flanges and pipe joints.

USES / BENEFITS

Used for loosening rusted parts and lubrication of:

- wire cable
- door hinges
- chains
- hoists
- pulleys
- cranes
- fork lifts
- sprockets
- gears

800.242.7694 •• www.northwoodstm.com

- block and tackle
- conveyors
- construction machinery
- industrial parts and locks

PRECAUTIONS

Keep Out Of Reach Of Children

CONTAINS TEFLON® & MOLY LOOSENS NUTS & BOLTS DISPLACES MOISTURE

SPECIFICATIONS

| Appearance | Clear |
|------------------|-------|
| Flash Point | |
| Specific Gravity | 0.80 |

EXCELLENCE

EXCELLENCE SINCE 1964

DIRECTIONS FOR USE

Shake well. Remove protective

cap and spray holding can 6-

12 inches from surface. Spray

liberally, saturating joints, threads, etc. Allow to set 5-10

minutes and break out. For

extremely difficult jobs, saturate,

wait 5-10 minutes, then tap

lightly with hammer and break.

"Exclusive Distributors Of

North Woods" Chemicals"

