

#1070 - UN-LOCK

LOW-FLAMMABILITY ION ACTIVATED PENETRATING LUBRICANT with Teflon®

TYPICAL PHYSICAL CHARACTERISTICS

| | |
|----------------------------------|-------------|
| Flash Point of Film, /F | 170 |
| Specific Gravity, g/cc @ 60/60/F | 0.875 |
| Weight, lbs/gal @ 70/F | 7.291 |
| Net Weight per Aerosol | 11 oz |
| Net Volume per Aerosol | 16 oz |
| Color | Clear Amber |

Chem-Pak's #1070, UN-LOCK is a highly effective, low flammability penetrating lubricant that penetrates, loosens and re-lubricates heavily corroded and frozen parts, quickly restoring them to a working condition. Un-Lock contains over 7% pure DuPont Teflon plus other anti-wear additives to ensure superior, long-lasting lubrication properties on machinery and equipment.

Un-Lock's effectiveness is the result of its unique formulation: a blend of ion activated additives that have a special affinity for wetting out and penetrating through the heaviest rust and oxidation; a high Du Pont Teflon content plus other extreme pressure additives for superior lubricating and anti-wear properties; and anti-corrosion additives that inhibit rust in high humidity and salt atmospheric conditions.

PENETRATION

- Ion activation grips metal surfaces and quickly penetrates frozen parts
- Higher viscosity hangs on part to improve penetrating qualities
- Teflon lubricates and releases frozen parts quickly
- Foaming action enhances penetrating effect

PROTECTS AGAINST CORROSION

- Displaces moisture to seal out harmful effects of water
- Stops corrosion and rust caused by high humidity, coastal atmosphere and salt spray
- Prevents equipment loss due to corrosion

- ASTM D-1748 Humidity Cabinet test — 60+ Days

FLAMMABILITY

- No flame extension - ASTM D-3065 Standard Aerosol Flame Extension Test shows no flame extension while competitive products show extensions of up to 20"
- High flash point formula offers additional safety for workers and facilities

SUPERIOR LUBRICATING VALUES

- Passes Falex-Load and Wear Test without failure (ASTM D-3233)
- Surpasses test limit of 4500 lbs. of pressure

LUBRICATION

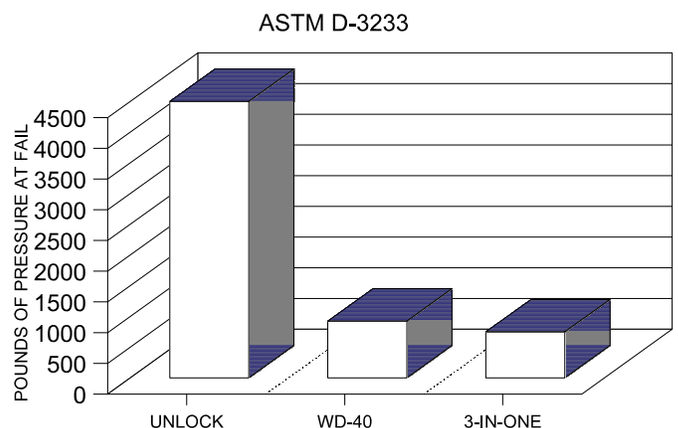
- Prevents wear of key parts
- Restore parts to smooth operation
- Reduces friction with Teflon so parts stay cooler
- Lubricant stays put and lasts longer with less down-time
- Lubricates -10/F to +475/F

DIRECTIONS: Shake can well before use. Can temperature should be 65/F or warmer. (*WARNING: Never use direct heat to warm aerosol cans! Only warm water should be used!*) Apply liberally to area to be lubricated. Insert plastic extender tube for pinpoint applications. Wipe off excess. Available in 12/15 oz. aerosols.

Today's Tough Problems Require a Smart Choice ...
UN-LOCK!

*Teflon is a Registered Trademark of E.I. duPont de Nemours and Co., Inc

FALEX-LOAD & WEAR TEST



Falex-Load Test, ASTM D-3233, is expressed in pounds of pressure at point of failure. Un-Lock's performance is far superior to the leading brands and exceeds test limits.

chem-pak® INC • 242 Corning Way • Martinsburg • WV • 25401 • 800-336-9828 • 304-262-1880 • Fax 304-262-9643

email info@chem-pak.com • website www.chem-pak.com

Where Quality, Innovation and Integrity Meet