

- **Contraction of sprayed parts quickly breaks open micro fine fissures allowing the lubricant to easily penetrate even the toughest rust.**
- **Rust eating technology then dissolves rust, making the job of breaking the seal effortless.**
- **Ideal for use on rusted manifold bolts, exhaust flanges, industrial, marine, farm and other outdoor exposed equipment.**

**NOTE:** Sudden temperature drop can result in "thermal shock" which may cause crazing of some plastics and paint. While appropriate for use on many plastics and painted surfaces, always test in an inconspicuous area before general use. Accumulated vapors from this product may reach ignition conditions in confined spaces. Always use with adequate ventilation. Use this product with extension tube.

**DIRECTIONS:**

1. Shake well before using.
2. Insert extension tube provided.
3. Spray liberally for 5-10 seconds on surface to be lubricated. Target the bolt, nut or part and limit the amount of contact to the surrounding area.
4. Wait 30 seconds to allow temperature reduction and to facilitate penetration. Loosen or remove part.
5. Repeat if necessary.

**DANGER: FLAMMABLE.**

Contains 1, 1-Difluoroethane and Methyl Isobutyl Ketone. Contents under pressure. Use only in well ventilated area. Vapors may accumulate and ignite in enclosed areas. Do not use near fire or open flame. Do not puncture. Do not store above 120°F. Do not throw container into fire or incinerator. Eye and skin irritant. Avoid frequent or prolonged contact with skin. Contact with skin may cause frostbite. If skin blisters, contact physician immediately. Avoid contact with eyes.

**CONTAINS (CAS#):**

1,1-Difluoroethane (75-37-6), Polysiloxane (63148-62-9), Methyl Isobutyl Ketone (108-10-1), Tall Oil Fatty Acid (61790-12-3).

For Emergency Medical Information, contact 1-800-255-3924.

**HMIS® III CODE:**

0=MINIMAL	HEALTH	1
1=SLIGHT	FLAMMABILITY	4
2=MODERATE	PHYSICAL HAZARD	1
3=SERIOUS	PERSONAL PROTECTION	A
4=SEVERE		

**PERSONAL PROTECTION INDEX:** Glasses

Printed in U.S.A.



**PRECAUCION AL USARIO:** Si usted no puede leer Ingles, pregunte a alguien que le traduzca esta etiqueta para usted antes de uso.

**NET WEIGHT 9 OZ. (255 GRAMS)**

- Advanced Breakthrough "Freeze Technology" Frees Seized Or Rusted Parts
- Rust Eating Technology Dissolves Rust
- Nonconductive Formula To 33,000 Volts
- Ultra Low VOC Content
- No Chlorinated Solvents
- 360° Spray Valve For Use In Any Position And Access To Hard-To-Reach Areas



**Sold By:**  
**UNITED LABORATORIES, INC.**  
 320 37th Avenue • St. Charles, IL 60174  
 1-800-323-2594 • www.unitedlabsinc.com

**UNITED 113 GLACIER BREAK**

UNITED LABORATORIES OF CANADA, INC.

214 Dolomite Drive • Downsview, Ontario M3J 2N2

An MSDS for this product is available through United's website, www.unitedlabsinc.com, providing 24 hour access. Please read the MSDS carefully and follow all directions when using or handling this product.

Un MSDS ce produit absenter disponible un site un Internet www.unitedlabsinc.com, fournir 24 heures accès. Ai lu s'il vous plaît le MSDS et soigneusement ensuis de toutes instructions quand utiliser ou manipuler ce produit.



**DANGER:** Flammable aerosol. Compressed gas. Eye and skin irritant. Container may rupture if subjected to excess heat. Causes skin, eye and respiratory tract irritation. Inhalation may cause dizziness. Contact with liquid may cause frostbite.

**PRECAUTIONS:** Avoid contact with eyes and skin. Wear safety glasses. Keep out of reach of children. Use only in well ventilated areas. Vapors may accumulate and ignite in enclosed areas. Do not use near fire or open flame. Do not puncture or incinerate container. Do not store at temperatures above 48°C/120°F.

**FIRST AID MEASURES:** **EYES:** Flush immediately with large amounts of water for at least 15 minutes. Contact physician immediately. **SKIN:** Wash with soap and water. If skin blisters, contact physician immediately. **INHALATION:** Remove to fresh air. If not breathing, give artificial respiration. Seek medical attention immediately. **INGESTION:** DO NOT INDUCE VOMITING. Seek medical attention immediately.

**DANGER:** Aérosol inflammable. Gaz comprimé. Dévisage et dépouille irritant. Récipient pourrait rompre si ai soumis chaleur à excès. Les causes dépouillent un œil et l'énervement de tract respiratoire. L'inhalation pourrait causer le vertige. Contacte liquide avec cause pourrais gelure.

**PRECAUTIONS:** Échappent contacte avec un œil et de la peau. Porte la sécurité lunettes . Garde à l'extérieur de la portée de gamins. Utilise que dedans bien ai ventilé des régions. Les vapeurs pourraient s'accumuler et allument dedans ai enclos des régions. N'utilise pas de flamme ou ouvert près de du feu. Ne ponctionne pas ou incinère récipient. N'engrave pas à des températures au-dessus de 48°C/120°F.

**PROCÉDÉS DE PREMIERS SOINS: YEUX:** Encastre immédiatement au bas mot pendant 15 minutes avec les de grands montants d'eau. Contacte immédiatement médecin. **PEAU:** Se débarbouille avec du savon et l'eau. Si de la peau se cloque contacte immédiatement médecin. **L'INHALATION:** Enlève à un air fraîche. Si pas respirer donne respiration artificielle. Cherche immédiatement attention médicale. **L'INGESTION:** NE PROVOQUE PAS VOMIR. Cherche immédiatement attention médicale.