# FRICTION POINT XL Product Highlights

This unique lubricant creates a microscopic barrier that is dry to the touch yet slick to reduce friction and equipment wear.

**FRICTION POINT XL** has strong molecular bond to ferrous and non-ferrous metals, fiberglass, wood, plastics, and many other surfaces.

USE ON: Locks •Catches •Window Guides •Slides •Metal Extrusions •Chutes •Hinges •Blades •Conveyor Belts •Injection Molds • Silicone Rubber



P.I.N. G-115

#### ENCORE INDUSTRIAL PRODUCTS, LLC

P.O. Box 941119 Houston, TX 77094 281-944-4777 or 1-877-703-3044

# 

# FRICTION POINT XL Dry Film Lubricant

# Lubricante de Película Seca

Contains PTFE Contiene PTFE Creates A Dry Slick Film Crea una película resbaladiza seco Service Temperature Ranges from 0 to 500F Rangos de temperatura de sercicio do 0 a 500F Resistant To Water Washout Resistente al lavado por agua Repels Dirt And Dust Repele la suciedad y el polvo Excellent Mold Release Agent Excelente molde desmoldante

KEEP OUT OF REACH OF CHILDREN MANTENER FUERA DEL ALCANCE DE LOS NIÑOS

DANGER: EXTREMELY FLAMMABLE. CONTENTS UNDER PRESSURE. SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS. PELIGRO: EXTREMADAMENTE INFLAMABLE. CONTENIDO BAJO PRESIÓN.

VER PANEL LATERAL PARA TOMAR PRECAUCIONES ADICIONALES.

NET WT. 11 OZ. (311 grams)

# **Directions For Use**

STEP 1. Shake can vigorously for one minute after mixing ball begins to rattle. STEP 2. Clean surface to be treated. STEP 3. Hold from 6 inches and spray a fine thin film on surface. Reapply as needed.

## Precautions

DANGER: Contains Heptane (CAS#142-82-5), Propane/Butane/Isobutane Blend (CAS#68476-86-8). Do not spray near heat, sparks, or open flame. If swallowed, do not induce vomiting. CALL A PHYSICIAN IMME-DIATELY. Use with adequate ventilation. Avoid breathing spray mist and vapor. Deliberately concentrating and inhaling the vapor of the contents may be harmful or fatal. Avoid frequent or prolonged contact with skin and eves. For skin contact, wash with soap and water. Provide oxygen or fresh air if overcome by vapor. Do not puncture or incinerate (burn) container. Do not store at temperatures above 120°F (49°C). Do not place near source of heat, radiator or in direct sunlight. High temperatures may cause the container to burst. If sprayed in eyes, flush thoroughly with water for 15 minutes. Get medical help.

> Read Material Safety Data Sheet before using. Made in U.S.A.

### FOR PROFESSIONAL USE ONLY

#### HMIS RATING:

Health	1
Flammability	4
Reactivity	0
Personal Protection	В