# **Product Data**

# SET-UP High-Pressure Penetrating Lubricant with PTFE

# **Areas of Use:**

- Utility Companies
- Waste WaterTreatment Plants
- Manufacturing Facilities
- City Park and Recreation Departments
- Highway Departments
- Repair Shops
- Municipalities
- Food Service Industries
- Industrial Facilities
- Automotive Shops
- Janitorial Companies

ATCO's SET-UP is a high-pressure penetrating lubricant with PTFE formulated to dispense as an oillike lubricant and designed to penetrate and lubricate hard-toreach application areas. It then sets up as a viscous, high impact grease. adding protection heavy lubrication to the treated areas. SET-UP's unique formula contains PTFE which remains on the surface, leaving a protective coating between **lubrication** periods. SET-UP stays put once applied and provides excellent lubrication on hinges, open gears, ropes, conveyors, chains and much more.

- ✓ Dispenses as a Penetrating Oil, Then Sets Up as a Grease-Like Lubricant
- ✓ Contains PTFE For Enhanced Lubrication
- ✓ Withstands Extreme Temperatures From -30°F to +600°F
- ✓ Prevents Rust & Corrosion



### **APPLICATIONS**

SET-UP High-Pressure Penetrating Lubricant with PTFE lasts longer than conventional lubricants. SET-UP initially dispenses as a penetrating oil, then sets up as a grease-like lubricant. It effectively works from -30°F to up to +600°F. Set-Up prevents rust and corrosion and resists water washout. It also prevents sticking and freezing of rubber to metal.

Areas of use: door hinges, open gears, wire ropes and cables, chains and sprockets, conveyors and manifold heat valves.

# **DIRECTIONS**

Shake well before using. Remove protective cap and point spray tip opening in desired direction. Saturate area to be lubricated. Insert extension tube in tip opening for hard to reach areas.

## **TECHNICAL DATA**

**Composition:** Aerosol Penetrating

Lubricant With PTFE

Appearance: Hazy Tan Spray

Type: Hydrocarbon Solvent

**Evaporation Rate:** Slow



standards worldwide...
C-13/PC-5941/0125