

## Product Data

# COOL CUT

## Foaming Penetrant & Cutting Oil

### Ideal For Use in:

- Machine Shops
- Automotive Industry
- Plumbing Companies
- Construction Industry
- Maintenance Departments
- Agricultural Facilities
- Cement Plants
- Textile Plants
- Marine Repair
- Oil Rigs and Refineries

COOL CUT Foaming Penetrant & Cutting Oil provides effective lubrication in a variety of metal-working applications. This fast penetrating product lubricates, displaces moisture, frees sticking parts, stops squeaks, prevents rust and corrosion and provides long-lasting protection on all application areas. COOL CUT is ideal for machining carbon alloys, stainless steel, chrome, bronze, aluminum & magnesium. This product is designed for use on farm equipment, sports equipment, industrial equipment and marine and auto equipment.

- ✓ Extends Tool Life, Reduces Downtime and Increases Production
- ✓ Holds Up Under Extreme Pressure
- ✓ Safe on Most Metals
- ✓ Rapid Heat Removal
- ✓ Frees Sticking Parts, Stops Squeaks and Provides Long-Lasting Protection

## APPLICATIONS

COOL CUT is formulated to loosen rusted parts and lubricate cutting or machining carbon alloys, stainless steel, chrome steel, copper, aluminum, magnesium and bronze. It lubricates door hinges, chains, hoists, pulleys, cranes, fork lifts, sprockets, gears, blocks & tackle, conveyors, construction machinery, industrial parts and locks. Areas of use for COOL CUT include farms, oil rigs & refineries, paper mills, air conditioning manufacturing, industrial plants, textile plants, lumber mills, cement plants and automotive/motorcycle/marine repair.

## DIRECTIONS

For use on all metal surfaces. Remove protective cap. Point opening in desired direction. Hold container 6-12 inches from surface to be treated. Press button to spray. Spray liberally. Reapply periodically as required.

## TECHNICAL DATA

<b>Classification:</b>	Foaming penetrant and cutting fluid
<b>Form:</b>	Oil-based aerosol
<b>Color:</b>	Brown
<b>Odor:</b>	Mild petroleum
<b>Flash Point:</b>	N/A
<b>Flame Extension:</b>	18" +
<b>Specific Gravity:</b>	0.92
<b>Cold Stability:</b>	0°F



**ATCO**  
**INTERNATIONAL**  
*...setting performance  
standards worldwide...*

C-9/PC-2557/1217