

July 2014 Technical Data Report

ULTRA TAC HIGH PRESSURE PENETRATING LUBRICANT

DESCRIPTION

ULTRA TAC is especially formulated to dispense as an oil-like lubricant designed to penetrate and lubricate. **ULTRA TAC** then sets up as a viscous, high impact grease adding protection and heavy lubrication to the treated area. The unique formula contains Teflon® which remains on surface leaving a protective coating between lubrication periods.

APPLICATIONS

For use in Garages, Machine Shops, Industrial Plants, Construction Sites, Oil Rigs, Electronic Repair Shops, Marinas and Automotive Repair Shops. For Cables, chains, hinges, gears, overhead doors, sprockets and winches.

TECHNICAL DATA

FORM: Solvent based aerosol ODOUR: Solvent COLOUR: Clear DETERGENCY: N/A TOXICITY: Low WETTING ABILITY: Low STORAGE ABILITY: 1 year + COLD STABILITY: to 0°C PHOSPHATES: None FLASH POINT: 380°C SOLUBILITY IN WATER: 0% SPECIFIC GRAVITY: 0.75 %VOLATILE BY VOLUME: 71% pH: N/A PROPELLENT: Hydrocarbon EVAPORATION RATE: Slow BIODEGRADABILITY: No

LABEL INFORMATION

DIRECTIONS FOR USE

Shake can 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.

