# INDUSTRIAL LUBRICANT







- Displaces water to prevent electrical shorts
- Penetrates quickly
- Forms film coating to prevent corrosion



CARE FOR WORK ENVIRONMENTS<sup>®</sup>



# PENETRATES

Capillary action enables DRI to work itself into the most stubborn mechanisms, breaking the bond that exists from corrosion. DRI can be easily applied by spraying, brushing or dipping.

# LUBRICATES

Formulated with light oils to leave a lubricating film which reduces friction, stops annoying squeaks and frees sticking parts.

### DISPLACES MOISTURE

DRI prevents and eliminates electrical shorts and current leakage caused by moisture on electrical equipment. Full power is restored by "drying-out" moisture and sealing against moisture return. Saves downtime and costly repairs.

# PREVENTS CORROSION

DRI forms a thin molecular film which adheres to wet or dry surfaces. DRI inhibits metal corrosion caused by salt, air, water, humidity, acids, caustic solutions, electrolysis, fingerprints, industrial residues and other corrosive conditions.

### STARTS WET ENGINES

Simply spray DRI on distributor cap and ignition wiring without disconnecting. Results in quick starting and prevents power robbing electrical shortages due to moisture.

### DIRECTIONS FOR USE:

Remove protective cap. Hold can upright, about 10 inches from surface to be treated. Point nozzle opening towards surface and press button downward.

Spray liberally on area to be treated. Reapply periodically as required.

On automotive vehicles, spray all exposed ignition wiring without disconnecting. Allow 5 minutes for DRI's 4-way action formula to work. Start vehicle.

Please review label and SDS for all product directions, precautions and first aid information.

# TECHNICAL DATA

APPEARANCE: clear, colorless ODOR: solvent FILM THICKNESS: @ 77°F: 0.10 mils. FLASH POINT: no flame extension-nonflammable DIELECTRIC STRENGTH (BREAKDOWN VOLTAGE AS PER ASTM D-877): 30,000 volts SPECIFIC GRAVITY: 1.52 STORAGE STABILITY: one year minimum

**CAUTION:** DRI is not to be used on electronic computers or electronic memory systems. DRI contains solvents which may affect certain plastics and paints. Always test painted or plastic surfaces in a small inconspicuous area before spraying.

# PACKAGING

121766-12 121766-24 18 OZ Aerosol/CS12 18 OZ Aerosol/CS24



State Industrial Products 5915 Landerbrook Drive Mayfield Heights, OH 44124 To Order Call: 1-866-747-2229 www.stateindustrial.com Canada 6935 Davand Drive Mississauga, Ontario L5T 1L5 To Order Call: 1-800-668-6513 Puerto Rico Royal Industrial Park, Bldg "M" Local #5, Carr 869, km 1.5 Palmas Cataño, P.R. 00962 To Order Call: 787-275-3185

