CORE PENETRATING CHAIN and CABLE LUBRICANT



PROBLEM SOLVER

PROBLEM:

Most lubricants:

- Only apply an external coating and do not penetrate wire ropes and cables.
- Trap water inside cables, leaving them vulnerable to rust and corrosion.
- Don't perform well in extreme pressure applications.
- Wash out when exposed to rainfall or equipment washdown.
- · Sling off in high-speed applications.

DRUMMOND®

SOLUTION:

Core Penetrating Chain and Cable Lubricant with Moly

- Penetrating action reaches the center of the cable to provide complete protection.
- Contains molybdenum disulfide (Moly) that provides lubrication for applications involving extreme pressures and temperatures.
- Displaces water and leaves a water-resistant film that withstands harsh environmental conditions and pressure washing.
- Clings to treated surfaces and resists slinging in rotating applications.



APPLICATIONS:

- Steel cables
- Wire ropes
- Roller chains
- Sprockets
- Gears

INDUSTRIES:

- Construction
- Equipment Rental
- Government
- Warehousing



Construction — Heavy Equipment



Government



Rental Equipment