PROBE FOAMING CHAIN and SPROCKET LUBRICANT



PROBLEM SOLVER

PROBLEM:

Many ordinary lubricants:

- Sling off rotating chains and sprockets.
- Can't penetrate roller chains.
- Provide poor lubrication that results in gear chatter.
- Can't be used in tight-fitting areas.
- Don't perform well in high temperature applications.
- Can damage O-rings.

DRUMMOND®

SOLUTION:

Probe Foaming Action Chain and Sprocket Lubricant

- Probe clings to chains and sprockets, preventing slinging in high-speed applications.
- Foaming action allows lubricant to penetrate rollers, plates, and pins.
- Stays in place to prevent dry starts, gear chatter, and wear.
- 360° valve can be used in any can position, even when inverted.
- Withstands temperatures up to 500°F (260°C).
- Safe for use on O-ring chains.



APPLICATIONS:

- Chains
- Wire ropes
- Sprockets
- Gears

INDUSTRIES:

- Construction
- Equipment Rental
- Government
- Warehousing



Construction



Equipment Rental



Government