



Preferred Industrial
#3160 - 21331 Gordon Way
Richmond, BC V 6W 1J9
Phone: 604-213-6030 Fax: 604-247-1610
Toll Free: 1-866-522-1600

PREFERRED INDUSTRIAL

BlacTak-OGL

Open Gear Lubricant with Moly – Recoats Continuously

Description: BlacTak-OGL is a super tough type lubricant, which penetrates deep into gears, cables and heavy-duty mechanisms. It thickens quickly to a tacky, black adhesive lube, and provides a Molybdenum Disulfide shield, which maintains a cushion of lubricant between gear teeth and other friction producing surfaces. Absorbs high shock loads, extreme pressure and prevents chipping and scuffing. Our product forms a protective water-resistant coating that prevents corrosion in outdoor and even underwater applications. BlacTak-OGL with Moly is an extreme lubricant for extreme situations.

For use on: Passenger and freight elevators, drag lines, mining equipment, cranes, construction equipment, tug boats, dredging and earth moving equipment, textile and steel mill machinery, winches, offshore drilling rigs, marine equipment, etc.

Features: Dual Spray Valve • Jet Stream Applications for hard to reach areas • Fan Spray for uniform film • No Chlorinated Solvents • Re-Lubricates with each gear revolution.

Benefits:

- Does not sling off, drip, melt, dry out or build-up between teeth. Open Gear Lube sprays either as a fan or jet stream to get hard to reach gears without disassembly.
- Fortified with moly to withstand extreme pressure and temperature while providing an anti-corrosive coating.
- Lubricates and protects even under water.
- Unique dual spray valve provides either a fan spray or long-range pinpoint spray. This reduces Disassembly time and makes preventative maintenance easier.

Directions:

- Press valve to lay down a uniform film.
- Tilt valve forward for hard-to-reach areas.
- With valve tilted forward, Open Gear Lube will spray a jet stream of approximately 8 feet.

Physical Properties

Odor.....	Chlorinated
Color.....	Jet Black
Spray Pattern.....	Jet Stream or Medium Coarse Mist
Flammability.....	Extremely Flammable
Propellant.....	Hydrocarbon
Spray Rate.....	1.0 grams/sec

TECHNICAL DATA