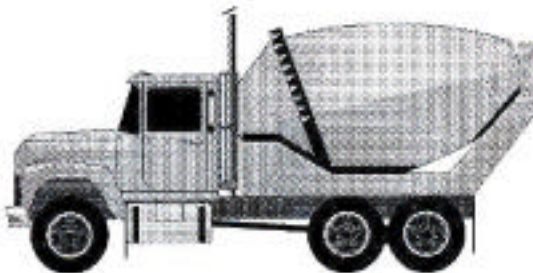


KE-230B OPEN GEAR GEAR & CABLE LUBRICANT

*Re-Lubricates with
Each Gear Revolution*



- NON-CHLORINATED
- NON-ACID
- NON-TOXIC
- NON-CORROSIVE

WITH DUAL SPRAY VALVE

- Prolongs Gear and Equipment Life
- Formulated to Stay Tacky - Will NOT Sling Off, Drip, Melt, Dry Out or Build Up Between Gear Teeth
- Fortified with Molybdenum Disulfide to Provide an Extreme Pressure, Temperature and Anti-Wear Shield
- Sprays as a Fan Spray for Uniform Film, or Pinpoint Spray for Hard To Reach Areas

USE ON: Passenger and Freight Elevators • Drag Lines
Concrete Trucks • Mining Equipment • Construction Equipment
Tug Boats • Dredging and Earth Moving Equipment • Offshore Drilling
Textile and Steel Mill Machinery • Winches • Marine Equipment

Kinzua Environmental, Inc.
Cleveland, Oh. 44114
800-233-5079

KE-230B OPEN GEAR

aerosol product data sheet

GEAR & CABLE LUBRICANT

Description

A super tough, adhesive type lubricant which penetrates deep into gears, cables and heavy duty mechanisms. Thickens quickly to a tacky, black adhesive lube. 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. Forms a protective water-resistant coating that prevents corrosion in outdoor and even underwater applications. An extreme lubricant for extreme situations.

For Use by

Automobile Maintenance
Aircraft Maintenance • Marinas
Shipping Operations • Bus Yards
Industrial Plants • Refineries
Truck Fleet Maintenance
Railroad Yards • Machine Shops
Garages • Construction Companies

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

Features

Dual Spray Valve • Jet Stream Application for Hard-to-Reach Areas
Fan Spray For Uniform Film • No Chlorinated Solvents
Re-lubricates with Each Gear Revolution

Specifications

Appearance and Odor	Black, Viscous, Tacky Liquid / Solvent Odor
Flash Point of Concentrate	60°F T.O.C.
Flammability	Extremely Flammable Spray
Specific Gravity	0.853
Propellant	Liquified Petroleum Gas
Spray Pattern	Jet and Fan Spray
NFPA Fire Rating	Level 3 Aerosol