

FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY

Contains Oxygenated Hydrocarbon Blend (N/A) and Isoparaffinic Hydrocarbon (64741-66-8).

DANGER: Do not take internally. Use only in a well ventilated area. Avoid contact with eyes or prolonged contact with skin. Avoid contamination of food. Do not expose to heat or store at temperatures above 120°F.

FIRST AID:

IF EYE CONTACT: Flush with large amounts of cool running water for at least 15 minutes while holding upper and lower lids open. If irritation persists get medical attention immediately.

IF ŚKIN CONTACT: Wash with soap and water. If irritation persists seek medical attention.

EXCESSIVE INHALATION: Remove to fresh air. Seek medical attention immediately. If breathing stops give artificial respiration.

IF INGESTED: Do not induce vomiting. Seek medical attention immediately.

HMIS RATING: Health, 1; Flammability, 3; Reactivity, 0; Personal Protection, B.

HANDLING AND STORAGE:

Keep container closed except when in use. Do not store in unmarked containers. Store in a cool, dry place. Do not cut or weld on or near container, even when empty.

For further information, consult Material Safety Data Sheet.





OPEN GEAR LUBRICANT

278005

Continuously Re-Lubricates Gears



Lubricates and protects even under water. Forms an elastic retractable film with every gear revolution. Never loses its tackiness — does not sling off, drip, melt, dry out or build up between teeth.

Outstanding creeping and spreading ability. Cushions gear teeth, absorbs shock loads, prevents chipping and scuffing of gear teeth.

Cushions wire-to-wire and wire-to-pulley contact, thus preventing wear. Water-proofs cables and wire rope against corrosion.

USE ON: Drag lines, winches, rock crushing machines, cranes, street cleaning and snow removal equipment, garbage trucks, elevators and escalators, drilling equipment, construction equipment, water and sewage disposal equipment, earth moving equipment, conveyors, metal working presses, textile and paper mill equipment.

DIRECTIONS:

- 1. Never mix with other chemicals.
- 2. May be brushed, swabbed or sprayed onto surface. When spraying, use either airless or compressed air sprayer and apply lightly and evenly.
- 3. Always keep container closed when not in use to prevent evaporation and contamination.