cenpe co product data

CEN-PE-CO MOLY H-D PRESSURE LUBE

A true multi-purpose extreme pressure grease enhanced with the wear reducing performance of moly.

OUTSTANDING FEATURES AND BENEFITS:

Reduces wear up to 88% more than ordinary grease (see test results)
Contains molybdenum disulfide (MoS₂) for reduced wear and greater load carrying capabilities.
Lubricates even if the grease film is ruptured
Good high temperature stability
Excellent water resistance
Protects against rust and corrosion
Good cold weather pumpability (-15° F)

APPLICATIONS:

Wheel bearings Fifth wheels Chassis points A wide variety of heavy equipment, agricultural equipment, automotive, and industrial applications.

SPECIFICATIONS:

Туре	12 Hydroxy Lithium Stearate
NLGI#	2
Color	Gray
Texture	Smooth
Dropping Point	375° F
Additives	Molybdenum Disulfide (MoS ₂)
	Graphite
	Extreme Pressure additives
	Rust and corrosion inhibitors
	Oxidation inhibitors

Central Petroleum Company

11810 Madison Ave. Cleveland, OH 44107-0597 201 East Lincoln Street Walcott, IA 52773-0116



800-553-1891 FAX 563-284-5124

CEN-PE-CO MOLY H-D PRESSURE LUBE

TEST RESULTS:

The results of a two year performance study by Southwest Research Institute on a fleet of 38 vehicles showed that superiority of Cen-Pe-Co moly H-D's formulation:

Component	Average Wear Reduction
Kenworth truck universal joint	59%
Kenworth truck king pins	57%
Kenworth truck front spring pins	41%
Kenworth truck rear springs	40%
Kenworth truck steering ball	18%
International truck universal joint	52%
International truck king pins	52%
International truck front spring pins	87%
International truck rear spring pins	33%
City bus steering ball	88%
Passenger car ball joint	26%

CONTAINERS:

120 pound keg50 pound pail14 ½ ounce cartridge (30 per case)