cenpe co product data

CEN-PE-CO HTLD GREASE

Cen-Pe-Co HTLD (High Temperature Low Drag) Grease is designed for operating efficiency in industrial applications and passenger vehicles. This lithium complex grease provides excellent protection under heavy shock loads and severe operating conditions, yet requires minimal torque at startup and during operation. It is well suited lubricating cams, ways, and sliding elements of industrial equipment; and equally suited to wheel bearings at the high temperatures that can be incurred with heavy (disc) breaking.

OUTSTANDING FEATURES AND BENEFITS:

High Heat Resistance (550° Dropping Point) Low Drag Formulation Improves Efficiency in High RPM Applications Excellent Mechanical Stability—Does Not Breakdown When Worked Good Water Resistance Good Cold Temperature Pumpability

EXCEEDS SPECIFICATIONS:

NLGI GC-LB

TYPICAL CHARACTERISTICS:

NLGI#		2
Penetration, Worked 60 Strokes	ASTM D217	280
Thickener Type		Lithium Complex
Dropping Point	ASTM D2265	550°F.
Timken OK Load	ASTM D2509	65 lb.
4-Ball Weld	ASTM D2596	210 kg
4–Ball Wear	ASTM D2266	0.5 mm
4-Ball Load Wear Index		32
Rust Prevention	ASTM D1743	Pass
Low Temperature Torque @ -40°C.	ASTM D4693	15 nm
Seal Compatibility	SAE AMS 3217/2A	
Volume Change		Pass
Harness Change		Pass
Color		Red
Texture		Smooth

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