MOLY BENTONE GREASE



MOLY NON-SOAP GREASE FOR EXTREMELY HIGH TEMPERATURE APPLICATIONS

A PRODUCT OF LUBRICATING SPECIALTIES COMPANY

Product Description

MOLY BENTONE GREASE is a high temperature grease made with a non-soap bentonite thickener, molybdenum disulfide and a heavy paraffinic base oil.

It is extremely resistant to softening at high temperatures, it has high load carrying capacity and resistance to water "wash-out".

It also has good pumpability characteristics when used in centralized lubricating systems.

NOTE: BENTONE GREASES ARE NOT COMPATIBLE WITH OTHER GREASES. FORMER GREASE MUST BE COMPLETELY REMOVED AND CLEANED FROM BEARINGS BEFORE USING BENTONE GREASES.

Applications & Uses:

 Recommended for lubrication of kiln car wheel bearings, furnace door hinges, heat exchange motor bearings, oven conveyor chains and other high temperature applications. MOLY acts as a dry lubricant in the event grease is forced out bearings through seal failure, or failure to lubricate bearings at proper intervals. Otherwise, product has no quality advantages over our regular Bentone Grease.

Features & Benefits:

- High temperature protection up to 500° F.
- Water resistant.
- Oxidation inhibited for long service life.
- Resists change in consistency with temperatures.
- Adhesive to metal surfaces.
- Meets needs of those customers with decided preference for MOLY type greases.

Typical Test Data

TEST, NLGI GRADE	ASTM	1	2	3
Penetration @ 77 ° F.	D-217	315-335	270-290	220-250
Dropping Point, °F.	D-2265	None	None	None
Color		Dark Grey	Dark Grey	Dark Grey
Appearance		Buttery	Buttery	Buttery
Molybdenum Disulfide, Wt. %		1.0	1.0	1.0
Base Oil Viscosity:				
cSt. @ 40 ℃.	D-445	475	475	475
cSt. @ 100 ℃.	D-445	31	31	31

^{*} CONTAINS HIGH PERFORMANCE ADDITIVE CHEMISTRY. VALUES SHOWN HERE ARE TYPICAL AND MAY VARY.

PRODUCT CODE: 50189, 50065, 50067

TECHNICAL PRODUCT INFORMATION