

NO.9803-39195K-01

Synthetic Lubricant for Oil Impregnated Bearing Uses.

MORESCO HILUBE BS-100

MORESCO HILUBE BS-100 is synthetic lubricant based on alkyl substituted diphenyl ether, which is prepared by MORESCO's unique synthesizing and refining technology, and suitable for the lubrication systems at high temperature, and refining technology, and suitable for lubrication systems at high temperature.

MORESCO HILUBE BS-100 has been used in oil impregnated bearing under the severe conditions of heavy lubrication and high temperature, and its superior quality has been well recognized by customers.

Characteristics

1. Excellent in thermal decomposition-- Be able to expect the long term service life by and oxidation. maintaining its liquid phase at high temperature.
2. Low evaporation loss----- Minimize the fluid supply.
3. High flash point----- Be able to use at high temperature.

Application

MORESCO HILUBE BS-100 is used for Oil Impregnated bearing which face at high temperature atmosphere.

General Properties

Test Items		BS-100
Appearance		
Density	15 g/cm ³	0,897
Viscosity	mm ² /S 40	95.3
	100	12.5
Flush Point		270
Temperature Condition		

Package

4L tin, 20L pail, 200L drum