



SAVSOL GREASE XHD 00

DESCRIPTION:

SAVSOL XHD GREASE 00 is high performance Lithium based grease formulated with highly refined petroleum oil and fortified with performance additives to give additional Extreme Pressure (EP) properties.

APPLICATION:

SAVSOL XHD GREASE 00 is recommended for variety of applications encountering heavy load or shock loads in plain/antifriction bearing, gears. Also recommended for heavy duty plain & roller bearings under humid conditions. It is also used in steel plants, cement plants and other industrial applications.

SPECIFICATIONS:

SAVSOL GREASE XHD 00 meets the following performance specification requirement:

- NLGI # 00

ADVANTAGES:

SAVSOL GREASE XHD 00 offers the following advantages:

- High load carrying ability
- Excellent Shear Stability
- Reduce wear
- Protection against rust and corrosion.
- Extended bearing life



SAVSOL GREASE XHD 00

TECHNICAL SPECIFICATIONS: SAVSOL GREASE XHD 00

CHARACTERISTICS	ASTM TEST METHOD	TYPICAL RESULTS
Appearance	Visual	Smooth, Homogenous
NLGI #	--	00
Base Oil Viscosity @40°C, cSt	D445	90 - 110
Worked Penetration @ 25°C	D217	400 - 430
Dropping Point °C, min	D566	180
Copper Strip Corrosion (100°C X 24 hrs)	D4048	1b
Four Ball Weld Load, Kg	D2596	45

The above details are typical results of normal production and variations in these characteristics may occur. The information contained herein is subject to change without notification. All recommendations and suggestions are without guarantee and the manufacturers do not accept liability for any loss or damage, however arising, which results directly from the use of such information, nor do we offer any warranty.

STORAGE

Store the products indoors and avoid direct sunlight or heat. Please keep the container in closed condition always.

ENVORNMENT, HEALTH AND SAFTEY

- Do not dispose the used oil to soil, drains and water. Dispose the used oil through authorized collection point
- This product is unlikely to present any safety & health hazard when properly used in the recommended application.
- Avoid contact with skin and eyes. After skin contact, wash with water and soap.

Rev.No.00 dtd 27thJun.2020