



## **LUBRITA LUBRIGREASE W R 2 (WATER RESISTANCE EP 2)**

## **Description and Application:**

Lubrigrease W R 2 is anhydrous Lithium –Calcium thickened Grease specially formulated for Industrial equipments of various applications where loads on grease is heavy in either bearings, gears or sliding shafts..The base oil viscosity of the grease is also very high for better thicker lubricating film on the machine parts. It also have superior structural and oxidation stability and can with stands high water washout and corrosion are problamatic issues.

- 1) Extreme Water Resistance.
- 2) Excellent wear and corrosion protection.
- 3) Excellent Adhesion.
- 4) Endures High shock Load.

## **Specification:**

Properties	Lubrigrease WR 2	Test Method
Color	Smooth &Slightly Tacky	Visual
NLGI Grade	2	-
Soap type	Lithium/Calcium	-
Work Penetration@25°C,after 60	270	ASTM D217
strokes,0.1 mm units		
Drop Point, °C	190°C	ASTM D2265
Viscosity of Base Oil @40, cSt, Min	220-320	ASTM D445
4-Ball EP Load, kg	280	ASTM D2596
Water washout @79°C, %wt.	< 3.5	ASTM D1264
Water Spray resistance, % loss wt.	10	ASTM D4049
Rust Test	Pass	ASTM D1743

Pack Size:18,180 Kg

Web. www.Lubrita.com

<sup>\*\*</sup>Due to continual product research and development, the information contained herein is subject to change without notice.