



Wolver Fenix XHP2

VERPACKUNG

170 KG | 16 KG | 8 KG | 400 ML

WOLVER FENIX XHP 2 - high-premium grease based on calcium sulfonate and synthetic components.

WOLVER FENIX XHP 2 - used primarily at extremely high temperatures and loads. It has extremely high anti-corrosion and water-resistant properties. According to the main parameters considerably exceed the properties of lithium and complex greases.

Operating Temperature Range: -25 ° C ... + 200 ° C

SPECIFICATIONS NLGI 2 · KP2S-25 · L-XBGFB 2 · LB/GC

Characteristics

- ensures efficient lubrication, high thermal and antioxidant stability and low oil separation at high temperatures;
- exceptional extreme pressure and anti-wear performance under heavy and shock loads;
- high resistance against corrosion, water and steam washout, destruction resistance under mechanical shifting forces and dirty water influence:
- increased lubrication service intervals and reducing maintenance costs.

Utilization

- Roll stands mechanisms and drive gear axis of hot rolling steel mills, continuous casting machines;
- Mechanisms and fittings for boilers, furnace and autoclaves;
- Cement, chemical and glass industries equipment, operating under high temperatures. The mechanisms and nodes of road-building machinery and heavy vehicles, vibrating screens of the asphalt plants, heavy loaded bearings in heavy industry;
- Bearings for Paper and Pulp industry equipment, bearings and equipment components used for gas concrete production, drills and hammers;
- Electric motor bearings of large dimensions.

Data table

| PROPERTIES | UNIT | TYPICAL INDICATORS |
|---------------------------|----------------------|--------------------|
| Viscosity of Oil at 40°C | mm²/s | 456 |
| Penetration at 25°C | 10 ⁻¹ ·mm | 285 |
| Dropping point | °C | 306 |
| Anti-corrosion properties | - | pass |
| Weld Load 4-Ball | kg | 447 |
| Colour | - | red |

| 400ml - cartridge | 4020 | 4260360940200 |
|-------------------|------|---------------|
| 10L- pail | 4386 | 4260360943867 |
| 20L - pail | 4237 | 4260360942372 |
| 208L - barel | 4238 | 4260360942389 |

4260360943867