



TEEHNICAL DATA SHEET

XerMark Synthetic Base PTFE GREASE





Description:

FUKKOL XerMark SYNTHETIC BASE PTFE GREASE It is mainly made up of advanced synthetic base and micron fluorine agent. Combined with the advantages of the two can effectively provide anti friction, anti extreme pressure, anti rust and corrosion resistance, in addition to this product is more than the ordinary grease is more than one times the service life. This product is certified by the NSF USDA H1 food and drug administration.

Purpose:

- Most bearings, rollers and high friction planes and chains.
- Camshaft, guide, valve
- Food machinery and conveyor belt equipment
- Sealing ring lubrication
- Mechanical bearing of corrugated paper
- Chemical equipment and valves

- -High temperature equipment, such as power plant, steel plant
- Dustless car door
- Textile machinery
- Antirust brake system
- Vacuum pump equipment lubrication

| Products Code | Packings | Capacity |
|---------------|----------|----------|
| I10002934L | Can | 4L |
| I100293-18L | Pail | 18L |
| I100293-200L | Durm | 200L |

Performance characteristics:

- Clean, nontoxic and pollution-free
- Food and Drug Administration accreditation NSF USDA H1
- No drop, slide and volatilization
- Temperature range 20 C to 250 C
- Waterproof and acid and alkali resistance

Typical physical properties:

| XERXES SYNTHETIC BASE PTFE GREASE | NLGI | Coning 1/4 | Drop point ℃ | Appearance |
|--------------------------------------|------|---------------|-----------------|----------------|
| | 3 | $64^{\sim}74$ | ≥260 | White ointment |

Matters needing attention:

- 1. Please use it in a suitable temperature range, so as not to cause the grease to freeze or melt.
- 2. Sealed storage.





TEEHMICAL DATA SHEET