

High temperature grease DF-23

[Product composition]

High temperature grease DF-23 is prepared by adding highly efficient thickener, anti-rust agent, extreme pressure agent, etc. to the deeply refined base oil through high temperature heating, and the operating temperature is -10°C-280°C. This product has excellent high temperature lubricity, high temperature stability, extreme pressure anti-wear oxidation stability and vibration and noise reduction performance, no carbonization at high temperature, no coking, no loss, can provide continuous long-term lubrication.

[Product use]

This product is suitable for high temperature transport bearings and transmission chains (such as paint production line chain, coating equipment, drying room, glass factory transport belt bearings, etc.) and polypropylene bidirectional film stretching machine, SMT production line. Lubrication of track chains for heat setting machines and SST resin finishing machines in the textile printing and dyeing industry.

[Product advantage]

- 1. Good high temperature lubrication, reduce wear, can withstand heavy load.
- 2. Excellent high temperature stability, will not dry out or form harmful impurities under high temperature and high load.
- 3. Excellent high temperature oxygen resistance, prevent grease deterioration at high temperature, to ensure that the lubrication parts work normally for a long time.
- 4. Good high temperature stability, excellent adhesion performance, to ensure that the grease adhesion in the lubrication parts will not be lost.

[Main technical parameters]

Model	appearanc	Steel mesh oil separation	Drop	Working cone
number	е	(60℃, 24h),%	point, ℃	penetration, 1/10mm
DF-23	white	Up to standard	None	265-295

[Instruction]

This product is a direct use lubricant, do not need to add water, directly add recycling can be used.

[Note]

- 1. Different brands, different quality, different models of high temperature grease, can not be mixed.
- 2. Please clean the lubricating part before using high temperature grease oil, and then apply the best.

【 Packaging 】

Unified packaging specifications, new white or yellow plastic packaging drums: 5KG/ drum, 15KG/ drum