

High temperature chain oil KT-460

【product composition】

Dremfu high-temperature chain oil KT-460 uses refined base oil and adds high-temperature antioxidant, anti-wear, anti-rust and other additives.

It is formulated by high temperature heating. It does not drip oil, does not deposit carbon, and has low volatilization at high temperatures. It is suitable for use at temperatures of -15°C-280°C.

【Product Usage】

This product is suitable for use on high-temperature transportation bearings and transmission chains (such as paint production line chains, coating equipment, drying rooms,

Conveyor belt bearings in glass factories, etc.) and polypropylene two-way film stretching machines, SMT production lines. Heat setting in the textile printing and dyeing industry

Lubrication of the track chains of the stenter machine (stentering machine) and SST resin finishing machine.

【Product advantages】

1. Excellent high-temperature oxidation stability, not prone to coking and less carbon deposits, can keep the chain clean for a long time and improve production efficiency.
2. It is biodegradable, has low evaporation loss, uses less oil, does not pollute the environment, and meets the requirements of energy conservation and environmental protection.
3. It has good low-temperature fluidity and good machine start-up performance at low temperatures in winter.
4. It has good viscosity-temperature and high-temperature lubricity, which can effectively reduce chain wear and can withstand heavier loads.

【The main technical parameters】

mode I	Exterior	Density@15°C kg /l	Pour point°C	Viscosity 40°C mm ² /s	Flash point (open cup) °C
KT-02	white transparent liquid	0.85	-15	440	280

【Instructions for use】

1. This product is a lubricant for direct use, no need to add water, just add it directly for recycling.
2. You can spray it with an automatic oiler or brush it with a brush.

【Precautions】

1. High-temperature oils of different brands, qualities, and models cannot be mixed.
2. Before using high-temperature oil, please clean the lubricating area before applying it.

【Package】

Unified packaging specifications, new white or yellow plastic packaging barrels: 5KG/barrel, 15KG/barrel