

ESTER BASED SYNTHETIC HIGH TEMPERATURE CHAIN OIL



Purpose :



The high temperature chain oil with high synthetic ester is a high temperature chain oil with high viscosity index and good high temperature performance, which is based on synthetic ester as base oil and is refined with additives such as antioxidants. It can meet the requirements of thermal stability and high temperature lubrication. It is suitable for domestic M751, M771, ZH921 type

heat setting machine and imported equipment rail in textile industry. The lubrication of the chain and the lubrication of the imported SST resin finishing machine rail chain, the lubrication of the chain drive system in the building materials industry, the kiln car of the refractory factory, and the lubrication of the wheel bearings. The drying room of the cement plant supports the lubrication of the rotor. The lubrication of the spray chain drying box. The lubrication of the printing plate chain of the easy pull box, the lubrication of the transmission chain of the oven ball bearing.

Purpose :

High chain oil is designed for lubrication system and can be used according to lubricant product specification. Apply the brush directly to the chain or oil the oil device.

Products Code	Packings	Capacity
I100099-4L	Can	4L
I100099-18L	Pail	18L
I100099-200L	Durm	200L

Performance characteristics :

- Good resistance to high load
- Good anticorrosion
- It is not easy to drain when it is used
- Long term and effective lubrication in the range of high temperature

Typical data

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Appearance :	Brown liquid	
Pour Point,° C	<-21	
viscosity,40° C	198~242	
viscosity index	Not less than 100	
Temperature range :	-15℃ to+260℃	

Matters needing attention:

