

<ENS-800> <High Temperature Chain Oil>

DESCRIPTION

LOFGE ENS-800 high temperature chain oil is composed of a specific synthetic base oil and high performance additives. Does not contain of forming a solid residues.

APPLICATION

★Specially dedicated to lubrication of a mechanical chain slide, bearings and gears under high-temperature operation.

- ★Automobile spray drying spray coating line.
- *Chain drive system of high-temperature drying room in the building materials industry.
- ★The heat-setting machine and stenter in the textile printing and staining craft industry.
- ★Kiln wheel hub bearings of refractory plant.
- ★Drying room support to hub in the cement plants.
- ★Chain be used to cans printing.

FEATURE

- •Excellent high temperature resistant and high temperature stability, lowest of carbon deposition and coking under high temperature, to maintain flow state of liquid.
- •Low volatility, effective to reduce consumption, may be long-term operation.
- •The use of temperature is -25℃~250℃.
- Special lubrication additives portfolio have excellent anti-wear, anti-rust and anti-oxidation, corrosion resistance, greatly extended equipment life and lower maintenance costs.

TYPICAL SPECIFICATION

LOFGE ENS		UNITS	800
(100°C)	Viscosity	mm²/s	25
Viscosity Index		-	150
Flash Point(open cup)		°C	250
Pour Point		°C	-30
(190°C, 2h)/%	Evaporation	-	<10
The typical specification mentioned represent mean values.			