LUBCHEM CH 320

High temperature synthetic chain oil.



1. DESCRIPTION

LUBCHEM CH 320 are synthetic high temperature lubricants designed primarily for high temperature equipment such as oven chains and tenter frame ovens, as well as paint and ceramic curing ovens, with the temperature range from -30°C to 260°C, up to 280°C intermittent.

LUBCHEM CH 320 does not form the carbon residue as the conventional chain oils.

2. APPLICATIONS Recommended for :

- oven chains and tenter frame ovens, as well as paint and ceramic curing ovens.
- high temp bearings.

3. USE

By brush, dropping bottle or central lubrication system .

4. STORAGE

- The package should be kept out of direct sunlight, under the cover.
- The package should be closed after use, kept in house.

5. PACKAGING

- Pail 20 Litres
- Drum 200 Litres

6. FAMILY PRODUCTS

- LUBCHEM CH 320 ISO VG 320
- LUBCHEM CH 260 ISO VG 260

LUBCHEM CH 320

- Excellent high temperature oxidation and thermal stability
- Long lubricant life
- Extremely low volatility resulting in less oil consumption.
- Superior anti-wear properties for reduced chain drag
- Doesn't form carbon residue as petroleum products do.
- Maintain a clean operating environment for frame rails and chains

LUBCHEM CH 320

High temperature synthetic chain oil.



CERTIFICATE OF ANALYSIS

TEST ITEMS		TEST METHOD	TEST RESULT
COLOR		-	Light Yellow
BASE OIL TYPE		-	SYNTHETIC
VISOSITY @ 40°C	cSt	KS M 2014	302.8
100°C	cSt	KS M 2014	26.60
VISCOSITY INDEX		KS M 2010	116
FLASH POINT	$^{\mathrm{o}}\mathrm{C}$	KS M 2010	270
POUR POINT	$^{\mathrm{o}}\mathrm{C}$	KS M 2016	-27.5
COPPER CORROSION (100°C/3h)		KS M 2088	1a
DENSITY (20°C)		KS M 2002	0.90