

# **CHAINTOP MT 320**

**Product code: 261801401** 

## Synthetic medium and high temperature chain lubricant

This product is a synthetic fluid developed for the lubrication of chain systems, bolts and roller chains, sliding tracks and plain tracks. Operating at medium and high temperatures. This product is a chemically stable fluid, thermally stable and reduce the evaporation residue. It can withstand high temperatures during a long period of time and are excellent anti wear agents and excellent lubricants with enhanced penetrating properties.

Stir/shake before use.

### **Benefits & Advantages**

- Enhanced penetrating properties
- Chemically and thermally stable
- Burns clean leaving minimum residues
- Excellent wear inhibitors and good lubricants
- Neutral behavior towards negative influence of by-products in for example textile industry
- No staining
- Keeps slides and chains clean
- Long relubrication intervals
- Very good cold starting properties

# **Applications**

Use				Applications			
Manual lubrication	Dripping	Mist	Central lubrication	Bearings	Open gears	Chains	Slides
Х	X		X	Χ		Х	



# **CHAINTOP MT 320**

**Product code: 261801401** 

## **Typical Performance Data**

Typical	Value
Density @ 15 °C, gr/ml	0.972
Viscosity @ 40 °C, cSt	320
Viscosity index	100
Flash point, °C	>230
Pour point, °C	<-22
Copper corrosion 3hr/100 °C	1a
Acidity index, mgKOH/gr	<1

All performance data on this Technical Data Sheet are indicative only and can vary during production.

#### Use

To get the best possible result, cleaning of the chains is recommended, especially when applied on a dirty chain. Lubricating will improve once the residues are cleaned. Shorter relubrication intervals are needed during the change-over period.