



**Stenol 50 Super** 

Special Grade Synthetic High Temperature Conveyor Chain Oil

## **Benefits :**

- Non-Dripping and stable at high temperatures.
- Reduces wear and tear in chain moving parts.
- Good sprayability and provides complete lubrication due to good penetration in hard to reach areas.
- Low residual formation and carbonization thereby keeping chains clean.
- Very low evaporation rate help extending re-lubrication period.
- Chosen additives help maintain non-dripping nature of the oil at high temperatures.

## **Applications :**

- Conveyor chains operating under heavy loads and high temperatures.
- Slide ways and open bearings operating under high temperatures and heavy loads.

Characteristics	Test Method	Unit	Specifications
Appearance	Visual	-	Clear Oil
Colour	Visual		Pale Yellow
Base Oil	- ()	-	Synthetic
Density @ 27°C [typ.]	*CTM	gms/cc	0.93 <u>+</u> 0.05
Viscosity @ 40°C @ 100°C	ASTM D-445	cSt cSt	350 – 400 24 – 26
Flash Point [min.]	ASTM D-92	°C	250
Pour Point [min.]	ASTM D-97	°C	-15
Evaporation Loss @ 200°C for 16 hrs.	*CTM	%	< 5
Four Ball Wear	ASTM D-2266	mm	0.4
Copper Strip Corrosion Test	ASTM D-130	_	1a
Operating Temperature	-	°C	(+) 250

\*CTM=Corporate Test Method.

Marginal variation in shade can be expected from batch to batch. The color has no effect on the lubricating properties of the product.

MSDS available on request.

Due to continual upgradation of products above data is subject to change without notice This supersedes our previously issued data sheets.

[REV.6 / 01.01.14]

Information and data given herein is offered in good faith as accurate, but without guarantee. Conditions of use and suitability of a product for a particular use is beyond our control; all risks of use of the product are therefore assumed by the user and WE EXPRESSLY DISCLAIM ALL WARRANTIES OF EVERY KIND AND NATURE.

Anand Engineers Pvt Ltd. 66, MIDC, Road No. 13, Andheri (East), Mumbai - 400093,INDIA. Tel :+91 22 28219292/8/9 Fax: +91 22 28379337 Email: sales@molygraph.com Web: www.molygraph.com