

PRODUCT DATA SHEET



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S-HITEC 150 OVEN CHAIN LUBRICANT

PRODUCT DESCRIPTION

S-HITEC 150 is a Synthetic High Temperature Chain Lubricant designed to provide an optimum combination of cleanliness, enhanced oxidation stability and low volatility.

When compared to conventional petroleum S-HITEC 150 provides outstanding thermal and oxidative stability, excellent anti-wear properties and low volatility. In addition, sludge and carbon deposits are significantly reduced since S-HITEC 150 does not contain a solid anti-wear additive.

When compared to conventional products, S-HITEC 150 permits higher operating temperatures and/or extended cleaning intervals. It also provides excellent protection against war and rust. The good viscosity index of S-HITEC 150 allows functional viscosities to be maintained at higher temperatures.

PRODUCT ADVANTAGES

- Excellent High Temperature Stability-minimizes carbon and varnish deposits
- Ash less-extends cleaning intervals and eliminates potential contaminants
- S-HITEC 150 is designed to provide an optimum combination of cleanliness, enhanced oxidation stability and low volatility.
- Outstanding Solvency-reduces wear and improves chain life
- USDA H-2 can be used in food plants for Non-Food contact.
- Low Volatility-reduces consumption and smoking
- Energy Efficient-does not contain residue forming solid.

TYPICAL CHARACTERISTICS

Viscosity cSt @ 100°C	20	ASTM D- 445
@ 40°C	150	
Viscosity Index	145	ASTM D-2270
Pour Point °C (°F)	-15 (5)	ASTM D- 97
Flash Point °C (°F)	305 (581)	ASTM D- 92
Fire Point °C (°F)	335 (635)	ASTM D- 92
RBOT, min. (150°C)	650	
Appearance	Amber	

PIN #

TO ORDER or FOR ADDITIONAL INFORMATION

Quality without Question!

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