

## **ELM® NSF H1 Food Grade Chain and Cable Lubricant**

Category: Fluid, Lubricant

## **Material Notes:**

Description: ELM Chain Lubricant – Food Grade is a high performance food grade chain lubricant formulated with the best optimized USA-grown natural seed oils and select additives, it surpasses the lubricity and performance of conventional chain lubricants. It is NSF (National Sanitary Foundation) approved H1 for incidental food contact. NSF Registration No. 142552Applications: General purpose chain lubricantUse for chains, cables, rollersNSF H1 Approved for incidental food contactBenefits: Reduces product inventorySuperior lubricity improves productivityLess mist generationSafe for all metalsWill help your business comply with ISO-14000Does not contain chlorineHigh flash and fire pointsMade from renewable USA-grown crop-based vegetable oilsInformation provided by ELM®

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_ELM-NSF-H1-Food-Grade-Chain-and-Cable-Lubricant.php

Physical Properties	Metric	English	Comments
Kinematic Viscosity at 40°C (104°F)	44 cSt	44 cSt	ASTM D445

Thermal Properties	Metric	English	Comments
Flash Point	306 °C	583 °F	ASTM D92

Descriptive Properties	Value	Comments
Appearance	Light Yellow	
Fire point	324°C	ASTM D92

## Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China