

## **ELM® TempFlex™ 0 to 100 w/ MoS2 Biodegradable Rail Curve Lubricant**

Category: Fluid, Lubricant, Lithium Gellant

## **Material Notes:**

Description: TempFlex™ 0 to 100 w/ MoS2 is a premium quality biodegradable, Biotechbased™ Rail Curve Lubricant formulated from USA - grown vegetable oils and a lithium - based thickener. Applications: Designed for wayside applicators with wide temperature requirementsIdeal for prolonged cold temperatures or hi-rail applicationPumps and carries when using wayside application equipment and grease temperature is between 0°F and 100°FRecommended for heavy load applications such as coal trainsRecommended for environmentally sensitive areas near waterways Benefits: Contains advanced extreme pressure additives and molybdenum disulphide to enhance the effects for protection from wearReduces friction and wear between track and wheel flange. Formulated to resist port plugging in wiping barsLonger carry down and increased retentionBetter gauge face coefficient of friction than most petroleum-based greaseLess migration to top of rail than major petroleum-based greaseImproves fuel efficiency and superior lubricityHigher flash point than petroleum greases for increased safetyBiodegradable formula reduces damage to the environmentMeets EPA's Environmental Preferable Purchasing (EPP) criteriaMeets USDA's proposed Biobased product definition for EO 13101Manufactured from renewable USA-grown crop-based oilsInformation provided by ELM®

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_ELM-TempFlex-0-to-100-w-MoS2-Biodegradable-Rail-Curve-Lubricant.php

Physical Properties	Metric	English	Comments
Viscosity Measurement	201	201	Base Oil, Index
Kinematic Viscosity at 40°C (104°F)	86 cSt	86 cSt	
Kinematic Viscosity at 100°C (212°F)	16 cSt	16 cSt	

Mechanical Properties	Metric	English	Comments
Four Ball Extreme Pressure, Weld Load	500 kg	1100 lb (mass)	
Four Ball Wear	0.400 mm	0.0157 in	
Penetration	310 - 340	310 - 340	Cone, unworked

Thermal Properties	Metric	English	Comments
Flash Point	326 °C	619 °F	Base Oil
Dropping Point	191 °C	376 °F	

Descriptive Properties	Value	Comments
Appearance	Dark Gray to Black	

## 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