



PRODUCT STRENGTHS

- Premium quality biobased switch lubricants, biobased rail curve greases, biobased top of rail compounds, and biobased hydraulic oils - exceeding any others on the market today with superior lubricity resulting in less friction which means less heat and less wear.
- Meets the U.S. Environmental Protection Agency's (EPA) "Environmental Preferable Purchasing (EPP)" criteria and is a U.S. Department of Agriculture (USDA) "BioPreferred™" product and is "Biobased Labeled".
- Manufactured in the USA from renewable USA-grown crop-based oils and a lithium-based thickener. Supports the US farmer and US small business
- Higher Viscosity Index. Its base oils are 2x higher (over 200) than petroleum-base oils (95), providing more stable viscosity at different temperatures and a wider range of operation.
- Outperforms many synthetics but is less expensive.
- Due to their polarity, biobased molecules bond and adhere to metal surfaces better than petroleum-based oils and greases.
- Higher flash point than mineral greases for increased safety.
- Contains no heavy metals, no chlorine and no harsh odors. Safer for both the workers and the environment versus petroleum-based greases and oils.

[ECORail Products, a Division of:](#)

Railmark Track Works Inc.

A Railmark Company

www.ecorail.net

www.railmark.com

TO PLACE AN ORDER: customerservice@railmark.com