UltraLube® rail curve and switch plate lubricants provide better lubricity than conventional lubricants to prolong the life of your railroad.

UltraLube’s rail lubricants were developed specifically for the highly specialized railroad industry. They offer superior lubricity, reduce wheel and track wear and extend equipment life. In addition, UltraLube’s biobased products are biodegradable and non-toxic, minimizing cleanup times.

Superior performance
- UltraLube® base oils have 4x the lubricity of petroleum base oils
- Naturally higher viscosity, which reduces friction, heat and wear—especially in high-speed applications
- Last longer than petroleum-based lubricants and are less likely to “thin down” at higher temperatures
- Higher float and fire proof than petroleum-based products
- Mix readily with conventional petroleum-based products

Eco-safe and non-toxic
- UltraLube® lubricants are professional-grade, are safe, non-toxic products manufactured from a renewable resource—a biodegradable vegetable base stock oil—and made in the USA
- Biodegradable
- Base oil is derived from vegetables—a renewable resource
- Contains no zinc or chlorine
- No harsh odors
- Neutral in water
- Are safer for your workers and the environment

*Test (ASTM D3233) conducted by the National Ag-Based Lubricants Center (NABL) using UltraLube® high oleic base oil and three different viscosities of petroleum base oils. Compare the UltraLube® base oil result of 1,756 lbF (pounds of force) to the average of petroleum base oils of 434 lbF – UltraLube® has four times the lubricity, or friction-reducing capability, of petroleum-based oil.

Distributed by:
- Environmentally friendly
- Less wheel and track wear
- Lengthens equipment life cycle

UltraLube professional-grade lubricants are available at retail stores across North America. Our products are also available for wholesale purchase for business purposes through recognized industrial and automotive distributors. Visit UltraLube.com to find out where to buy.

Download a catalog online
Visit our online resource center to download the UltraLube product catalog.
www.UltraLube.com/ProductCatalog

Visit us online at UltraLube.com
UltraLube® professional-grade lubricants are available at retail stores across North America. Our products are also available for wholesale purchase for business purposes through recognized industrial and automotive distributors. Visit UltraLube.com to find out where to buy.

©2012 Plews & Edelmann  |  Printed in USA
**La-Vite Rail Curve Grease**

- Designed for wayside rail applications with variable temperature requirements
- Ideal for prolonged cold temperatures
- Suitable for Hi Rail applications
- Pumps and carriers when using Wayside applicator equipment
- Resists washout from rain or ice melting
- Less flammable than petroleum-based lubricants
- Resists migration to top of rail than major petroleum-based greases
- Better gauge face coefficient of friction than most petroleum-based greases
- More迁移 than to top of rail than major petroleum-based greases

**Industrial-Grade Penseter**

- Formulated to work under high-heat and cold weather conditions
- Pumps and carriers when using Wayside applicator equipment
- Resists washout from rain or ice melting
- Resists buildup of rust and dirt
- Conforms to EN/EP Lubricated specifications

**Industrial-Rail Corrosion Inhibitor**

- Formulated to provide corrosion resistance for all ferrous metals used in outdoor conditions
- Supplies lubricant to all components
- Prevents rust and hold for years
- Corrosion Inhibitor

**Industrial-Lubricant**

- Formulated to work under high heat and high load conditions
- Pumps and carriers when using Wayside applicator equipment
- Resists washout from rain or ice melting
- Good penetration through steel

**Swatch Plate Lube**

- For rail switches
- Carries on pinheads, bristles, wiped on sprays
- Multi-purpose lubricant
- Improved lubricity and superior lubricants
- Higher flash point than petroleum-based

**Industrial-Grade Lithium**

- Formulated to provide corrosion resistance for all ferrous metals used in outdoor conditions
- Supplies lubricant to all components
- Prevents rust and hold for years
- Corrosion Inhibitor

**Switch Plate Lube**

- For rail switches
- Carries on pinheads, bristles, wiped on sprays
- Multi-purpose lubricant
- Improved lubricity and superior lubricants
- Higher flash point than petroleum-based

**Industrial-Grade Lithium**

- Formulated to provide corrosion resistance for all ferrous metals used in outdoor conditions
- Supplies lubricant to all components
- Prevents rust and hold for years
- Corrosion Inhibitor

**Switch Plate Lube**

- For rail switches
- Carries on pinheads, bristles, wiped on sprays
- Multi-purpose lubricant
- Improved lubricity and superior lubricants
- Higher flash point than petroleum-based

**Industrial-Grade Lithium**

- Formulated to provide corrosion resistance for all ferrous metals used in outdoor conditions
- Supplies lubricant to all components
- Prevents rust and hold for years
- Corrosion Inhibitor