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PYROLUBE 830

Mobil Industrial, Colombia

Machinery and Chain Lubricant

Product Description

Pyrolube 830 is a superior high temperature lubricant made from a blend of high molecular weight synthetic hydrocarbons and esters with a special anti-wear appack. It provides economical high temperature lubrication in applications subject to the most severe oxidising conditions.

Pyrolube 830 is formulated to have a detergent action and leaves practically no carbon deposits. It is sufficiently adhesive to remain in position to provide ade surface separating films for long periods thus reducing the rate of consumption. Pyrolube 830 has remarkable stability under the effects of very high temperatures overcomes evaporation loss problems and the associated environmental concern of unpleasant odours and fumes.

Being made from synthetic based materials Pyrolube 830 has friction reducing characteristics which can lower overall power consumption under optimised lubr conditions

Features and Benefits

- · Proven excellent performance at temperatures up to 230°C
- · Reduces carbonaceous deposits or sludges
- · Resists evaporation, and provides long term lubrication
- \cdot No objectionable smells or emissions
- · Provides excellent lubrication and wear protection
- · Applied by conventional equipment
- · Improved lubrication can result in reduced energy consumption.

Applications

Pyrolube 830 is recommended as an oven chain link lubricant in high temperature processes in the mineral wool, ceramic, textile, paper, timber, glass, paint, fibr food and chemical industries. In these and similar applications its anti-wear and long life characteristics can be used to provide continuous effective lubricatio minimum consumption.

Pyrolube 830 is also recommended for use in the lubrication systems of glass making machines and other applications subject to high temperatures such as oven wheel bearings, furnace fan bearings etc.

Pyrolube 830 can be applied by most conventional injection, splash and spray methods. It is advisable to clean chains thoroughly before changing over to Pyrolub since airborne and other impurities will stick to sludges and deposits from previously used conventional mineral oil based lubricants. Such deposits may also previously used conventional mineral oil based lubricants. Such deposits may also previously used conventional mineral oil based lubricants.

Properties and Specifications

Property	
Appearance, AMS 1738	Clear and Bright
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	180
Total Base Number, mgKOH/g, ASTM D2896	4
Viscosity Index, ASTM D2270	132
Pour Point, °C, ASTM D97	-46
Flash Point, Cleveland Open Cup, °C, ASTM D92	240

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Health and safety

 $Health\ and\ Safety\ recommendations\ for\ this\ product\ can\ be\ found\ on\ the\ Material\ Safety\ Data\ Sheet\ (MSDS)\ @\ http://www.msds.exxonmobil.com/psims/psims.as$

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09-2023

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Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All promay not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

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