

Chain Lube B 725

Applied Lubrication Technology's Chain Lube B 725 is specially formulated to be a more environmentally friendly lubricant as compared to solvent based chain lubricants. It is similar to the Chain Lube 725 with the exception of the PAG. that was added to the formulation to offer hydrodynamic lubrication capabilities for roller type chain, including Caterpillar drive chains. Chain Lube B 725 has a high water content essentially eliminating any fire hazard. Chain Lube B 725 can be applied to chains at ambient to approximately 194°F (90°C). Furthermore any volatiles emitted by Chain Lube B 725 are water vapor as opposed to solvent vapors which are hazardous to the environment. Chain Lube B 725 contains a water soluble colloidal of ultrafine graphite particles which works to reduce friction, thus reducing wear and energy consumption. The graphite film lubricates effectively at temperatures up to 482°C (900°F), and also helps to prevent metal to metal contact.

Chain Lube B 725 is specifically designed to be applied by Applied Lubrication's automated lubrication system.

Technical Specification of Chain Lube B 725:

Chain Lube B 725	Typical Properties
Appearance	Dark Grey / Black
Odor	Mild
Flash Point	None - due to high water content

Product Applications

Although this product has been specifically developed for the lubrication of conveyor chains using a programmable, automatic, application system, the lubricant can also be used for the lubrication of many different mechanical devices, such as; Bearings, Gears, Sprockets, Hinges, Firearms, Linkages, Threads, Slides, Cables, Locking Mechanisms, etc.

Product Packaging

Chain Lube B 725 is available in 18.9 Liter (5 Gallon) pails, 200 Liter (53 Gallon) drums, and 1200 Liter (317 Gallon) totes.



Contact us for more information! Scan the groode to send us an email, we will contact you shortly.

All reasonable care has been taken to ensure the information contained in this document is accurate as of the day of printing. However, such information may be affected by changes in the blend formulation occurring subsequent to the day of printing. Material Safety Data Sheets are available for all Applied Lubrication Technology Inc. products and must be consulted for appropriate storage, safe handling and disposal information of the product. Please contact us for more information. October 2012.