

12 French Drive, R.R.#5 Orangeville, Ontario Canada L9W 2Z2
Tel. (519) 942-8800 Toll Free (800) 252-5636 Fax (519) 942-4799

CHAIN LUBE OCL-46G

Product Description

Applied Lubrication Technology's Chain Lube OCL-46G, is specifically formulated for use as a Kiln Chain Lubricant where high operating temperatures are the norm and extended lubrication intervals are desired to aid in decreasing manufacturing facility's environmental impact. Chain Lube OCL-46 is a blend of carefully selected, high temperature stable synthetic ester, a propriety lubricity additive package, extremely clean burning and temperature stable base stocks, and is also fortified with a dispersion of ultrafine graphite particles to provide boundary lubrication up to 482°C (900°F). While competitor's lubricants will have degraded and possibly deposited sticky residue, Chain Lube OCL-46G will remain as a liquid for longer periods of time, thereby reducing consumption and emissions from the Kiln Chain Lubrication system. This lubricant will also soften carbon residue left from previously utilized lubricants. OCL-46G has been formulated to provide superior wetting and penetrating capability (over our competitors similar products), enabling it to better loosen barrels and links which have heavy deposits on them and no longer move freely.

Chain Lube OCL-46G is ideally applied to the Kiln Chain by ALT's reliable and precise automated lubrication systems.

Chain Lube OCL-46G Technical Specifications

Appearance	Black
Odor	Mild
Viscosity	46 cSt @ 40°C
Viscosity Index	138

Product Applications

Although specifically formulated as a high performance Kiln Chain Lubricant ALT OCL-46G can also be used for the lubrication of many different mechanical systems such as; bearings, gears, sprockets, hinges, firearms, linkages, threads, slides, cables, locking mechanisms and more.

Product Packaging

Chain Lube OCL-46G is available in 18.9 liter pails, 200 liter drums, and 1200 liter tote bin quantities.

All reasonable care has been taken to ensure that the information contained in this document is accurate as of the date of printing. However, such information may be affected by changes in the blend formulation occurring subsequent to the date 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.