Interlube’s Graphite Chain Lube #146 is specially designed for lubrication of high temperature oven chains of the type used on bakery ovens and similar applications. It is an updated and improved lubricant over the “old style” kerosene and graphite mixtures used for over fifty years in the baking industry. This graphite based chain lube reduces and/or eliminates many of the “old style” chain lube hazards.

The graphite used in this product is a super premium grade with a very fine particle size. This greatly reduces the specific wear rates under high load conditions, which are associated with lesser grades of graphite. It also results in reducing the impurities in the graphite to levels that are so low they are difficult to even measure. Additional benefits are also achieved in the added ability of this graphite to remain in suspension and to penetrate to all load bearing surfaces of the chain. Use of the super premium grade assures longer chain life, higher load carrying properties, and reduced energy costs.

This product incorporates a special carrier fluid, which has a higher flash point, is much less hazardous, and is much safer to handle and use than kerosene and other carrier fluids. This results in many benefits to the operators applying the chain lube and to the environment. It eliminates the negative health, safety, and environmental effects of products formulated with or designed to be used with kerosene. Under current United States federal regulations, Graphite Chain Lube 146 contains no materials which would be considered hazardous wastes if disposed of in their original form.

**BENEFITS**
- Reduced Wear – Longer Chain Life
- Better EP – Higher Load Carrying Properties
- Greater Safety – Higher Flash Point
- Ready To Use Form – Easier To Apply
- Reduced Hazards – Safer To Handle
- Improved Penetration – Better Lubricant Distribution

**USE AS IS – DO NOT DILUTE - AGITATE BEFORE APPLICATION**

Available in 1-gallon container and 5-gallon container