





**AEROCHEM**

# TECHNICAL DATA SHEET

**CL-5™**

## High Temperature Chain Lubricant

### DESCRIPTION

High penetration and high pressure lubricant. Resists wear. Contains Graphite, considerably reducing friction coefficients. Does not drip and is non-volatile even at high temperature. This lubricant does not produce any abrasive carbon residue. High resistance to oxidation. Can be used continuously from -30°C to +850°C.

### APPLICATIONS

- Lubrication of all chain transmissions in hot, abrasive and oxidizing environment.
- Oven or furnace chains, chains for offset flats in production of metal packaging.
- Wood drying oven.

### FEATURES

- Synthetic oil base dry graphite lubricant.
- Low drop point for better penetration.
- Does not produced any abrasive carbon residue.
- High resistance to oxidation.
- Temperature range : -30°C to +850°C.
- EVALUATED AND REGISTERED PRODUCT FOR FOOD INDUSTRY.

### INFORMATION

In its original intact packaging, the product can be kept for 1 year.  
For storage and handling refer to the Safety Data Sheet SDS.

FORMAT	PART #	CHARACTERISTICS	
Aerosol	N/D - N/A	Flash Point	>264°C
500 mL	N/D - N/A	Density (water=1)	0.85
4 L	N/D - N/A	Viscosity	40 cSt @ 40°C
20 L	FLCL54X4LTCS	Water solubility	Insoluble
205 L	FLCL520LT	Percent Volatile	70%
1000 L	N/D - N/A	Appearance & odour	Black liquid / Odourless

**5977 Trans-Canada Highway - Pointe-Claire - Quebec - CANADA - H9R 1C1**  
**Tel : 1-800-592-5837 or (514) 630-2800 - Fax : (514) 630-2825 – www.aerochem.ca**

The information contained in this form is based on data from sources considered reliable but AEROCHEM. Does not guarantee the accuracy or completeness thereof. The information is provided as a service to persons purchasing or using the material to which it refers and AEROCHEM. Expressly disclaims all liability for loss or damage, including consequential loss, or injury to persons (including death) arising directly or indirectly from reliance up on the information or use of the material. This document corresponds to commercial and industrial secrets one that are the property of AEROCHEM.