



Mighty Lube Systematic Lubrication, Inc.

9569 W 40th Street • Fremont, Michigan 49412
 Telephone (231) 924-6160 • Fax (231) 924-6810 • Email info@mightylube.com
www.mightylube.com

TECHNICAL DATA SHEET TYPE CCL LUBRICANT

Mighty Lube Type CCL Lubricant is a specially designed thin film, anti-wear penetrating lubricant. Type CCL uses a penetrating solvent / cleaner, with an attractive light citrus aroma.

Specially formulated for the coating industry, Type CCL uses synthetic ester based fluids that provide a semi-wet, thin film lubricant which will work at temperatures up to 575°F. Type CCL lubricant will break down other inferior lubricants or carbons and help clean the conveyor.

Mighty Lube Type CCL is a lubricant specially designed to lubricate and leave no residuals or carbons. Mighty Lube Type CCL lubricant functions as a penetrating lubricant. The solvent acts as a penetrator carrying the base fluids to the moving parts wear points. The base fluids provide excellent film strength or corrosion protection providing trouble free lubrication. Precise controlled ejections by Mighty Lube Systematic Lubrication Equipment controls the amount of lubricant used, thus eliminating under and over lubrication. Mighty Lube Systematic Lubrication lubricants and equipment are the result of years of development. Together they produce a highly technical system that provides maximum protection against wear, corrosion and insures trouble free operations without waste and downtime.

TYPICAL SPECIFICATIONS

Viscosity SUS @100°F.	40
Pour Point °F.	-65
Flash Point °F. COC	155°F
Color	Light Amber
Lubricant Base	Ester
Rust Preventive Properties (ASTM D665A)	No Corrosion

Disclaimer:

Since we are unable to anticipate or control the conditions under which this information and our products may be used, we cannot guarantee the applicability of this information or suitability of our products in any specific application. Moreover, the products are sold without warranty, expressed or implied. Statements concerning the possible use of our products are not intended as recommendations to use our product in the infringement of any patent.