

TECHNICAL DATA SHEET

OMNI-LUBE SYNTHETIC CONVEYOR LUBE

DESCRIPTION

OMNI-LUE is a synthetic, high-dilution conveyor lubricant that offers excellent mobility, hard water tolerance, acid soil resistance, and cleaning for bottle and can conveyors.

- Not affected by water hardness no water softener needed, crystal clear in hard water
- Superior lubricity and cleaning characteristics excellent container mobility, keeps chains clean
- Compatible with low pH soils and spills not affected by beer spillage/contact
- Economical performs at extremely lean dilutions
- Economical eliminates the cost and hassle of providing soft water
- Mild pH formula will not damage containers or labels
- Contains control agents will not promote bio-growth on chains

DIRECTIONS

- OMNI-LUBE can be economically proportioned through most conventional proportioning systems, typically at ratios of 1 part OMNI-LUBE to 200 parts water up to 1:600.
- For specific use recommendations or answers to any cleaning or sanitation questions you may have, contact us at (800) 248-8515, or send us an email at info@acechem.com.

PROPERTIES

Form	liquid
Color	yellow
ColorOdor	slight
Density	
pH of a 1% solution	9
Foaming	Moderate
Recommeded use dilution	
Special considerations and notes:	

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Always observe label statements and follow the information contained in our Safety Data Sheets (SDS).

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