# **Product Information**



### **ENVIRO-LUBE** CONVEYOR LUBE

#### FEATURES/BENEFITS

- Superior lubricity and cleaning characteristics excellent container mobility, keeps chains clean
- Unique soap based formula compatible with low pH soils and spills not affected by beer spillage/contact
- Economical performs at extremely lean dilutions
- Environmentally friendly phosphate-free, pH balanced, biodegradable
- Can be used with Oxine® to provide an environmentally friendly biocidal solution
- Mild pH formula will not damage containers or labels

#### DESCRIPTION

ENVIRO-LUBE is a soap-based, high-dilution conveyor lubricant that offers the highest level of
container mobility, unique acid soil resistance, and superior cleaning capabilities for bottle and
can conveyors. When used with OXINE, ENVIRO-LUBE will provide a lubricant solution that
has controlled biocidal characteristics.

#### **USAGE DIRECTIONS**

- ENVIRO-LUBE can be economically proportioned through most conventional proportioning systems, typically at ratios of 1:400 or leaner on tabletop conveyors, and at 1:250 on highspeed can transfers and seamers
- As a biocidal lube using OXINE: 1 part OXINE<sup>7(FP)</sup> to 400 parts lube solution, for 30 seconds every 6 minutes (providing 50 ppm biocide). This can be done using our Tangent® proportioning system.
- For specific use recommendations, or answers to any cleaning or sanitation questions you may have, contact us at 1-800-248-8515.

## **Product Information**



## **ENVIRO-LUBE**

### **TECHNICAL DATA**

I E O I INIOAE DATA	
APPEARANCE	Liquid
COLOR	Amber
ODOR	Pleasant
POUNDS PER GALLON	8.9
pH of a 1% SOLUTION	9.3
BIOCIDE	None
HARDNESS TOLERANCE	Will soften 9 grain hardness at a 1:100 dilution
FOAMING	Controlled
BIODEGRADABLE	Complete
COMPATIBILITY 3050-L03-js	Safe on all metals when used as directed

Always observe label precautionary statements and follow the information provided in our Material Safety Data Sheet for this product. A safety video presentation is available on request.