

F&B Dicolube Advanced

Unique Liquid Conveyor Lubricant

Description

Dicolube® Advanced is a unique liquid conveyor lubricant with a blend of superior lubricating ingredients, inhibitors and surfactant technology to wet the conveyor surface quickly and keep it from drying out. Dicolube® Advanced also includes proprietary technology that cleans the lines as it lubricates. Dicolube® Advanced is hard water tolerant so no water softener is needed. This eliminates the need of supporting costly water softening systems and the concern over temporary interruptions of a soft water supply during softener regeneration or malfunction which can result in lost production time due to nozzle blockages.

Effective & Versatile

- Rapidly lubricates conveyor chains
- Cleans conveyors while it lubricates
- Safe on cans, glass bottles & PET bottles
- Does not compress beer foam
- Does not erase codes
- Approved for use at customers with anaerobic digesters
- Contains corrosion inhibitors
- Reduces energy
- · Reduces safety concerns
- Reduces cost

Discussion

Dicolube® Advanced is a proprietary blend that is not traditional soap-based or synthetic lubricant. The unique chemistry allows for excellent overall performance at optimum end use costs. It is designed for those operations where chain cleanliness and hygiene control is of paramount importance. This product contains a blend of detergency enhancers, and anti-drying lubrication components which effectively remove accumulations of soils while providing excellent container mobility and conveyor wear strip lubrication. It is insensitive to water hardness which eliminates the need for costly water softeners.





F&B Dicolube Advanced

Unique Liquid Conveyor Lubricant

Use Instructions

Use Dilution Ranges Can Fillers – 200-250:1 Bottle Lines – 400-800:1 Keg /Sankey – 400-800:1

Technical data

Form/Color Clear yellow to amber liquid

Scent Bland Specific Gravity 1.02 pH (neat) 3.2

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Store in original closed containers, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet.

Product compatibility

Store in original closed containers, away from extreme temperatures. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet.

Test Kit Precautionary Statement

Acid Test Kit # 409724 Refer to current Safety Data Sheet.