



Dicolube® TP

VL6

Synthetic track treatment suitable for cartons

Description

Dicolube® TP track treatment is a concentrated liquid silicone-based conveyor lubricant for food and beverage containers. It has been developed to be compatible with cartons.

Effective

- Provides highly effective lubrication ensuring line efficiency is maintained
- Reduces the risk of damage to carton pigments, polyethylene coating and the body of the carton, enhancing brand image and integrity

Cost-Effective

- High durability and low concentrations

Easy-to-Use

- Low foaming characteristics reduce the risk of carton damage and operational problems
- Suitable for use in hard water eliminating the need for softener installation and maintenance

Discussion

Dicolube® TP track treatment is a concentrated silicone-based liquid lubricant developed for the conveyance of food and beverage containers. This product is in particular suitable for cartons on plastic conveyors. The product provides excellent lubrication even for demanding packaging such as slim cartons (small base to height ratio). It has been developed to be safe on carton pigment and its polyethylene coating. This product has excellent durability allowing reduced dosage time compared to alternative technologies. It has low foaming characteristics which reduces the risk of problematic build up on the conveyor, drip trays and floor. This product is suitable for use in soft and hard water conditions.



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Use Instructions

Dicolube® TP track treatment should be applied via an automatic dosing system. Typical use concentrations are 1 part lubricant to 150 – 250 parts water, depending on line lubrication requirements and degree of soiling. Compatibility with packaging should always be confirmed before use.

Technical data

Certification	Acceptable for use in food processing facilities
Form/Color	Milky white liquid
Scent	No fragrance added
Specific Gravity	1.00
pH (1%)	7.3
% P	0.0
pH (neat)	7.0

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 Safety Data Sheet.

Product compatibility

This product is safe for use on all type of materials commonly found in the beverage industry when applied in the recommended concentration. It is advisable to evaluate individual materials before use in the event of uncertainty.

Test Kit

No test kit needed.

Precautionary Statement

Refer to current Safety Data Sheet.