



DiverseyLever

## DiverseyLever Dicolube D 64

General purpose synthetic track treatment

### Description

Dicolube D 64 is a fatty amine based track treatment for food and beverage containers.

### Key properties

**Dicolube D 64** is a fatty amine based liquid track treatment providing lubrication for the conveyance of food and beverage containers on steel and plastic conveyors.

**Dicolube D 64** has been formulated to prevent fouling in the distribution pipework (can lead to blocked nozzles) and provide improved conveyor hygiene.

**Dicolube D 64** produces low - moderate foam levels at optimal use concentrations which reduces the risk of problematic build up on the conveyor, drip trays and floor.

**Dicolube D 64** contains a detergent system to help keep conveyors clean.

**Dicolube D 64** is suitable for use in soft and hard water conditions.

### Benefits

- Provides effective lubrication for food and beverage containers, ensuring line efficiency is maintained. Helps prevent wearing of bearings and shearing of pins, thus reducing maintenance costs.
- Effective distribution pipework and conveyor hygiene helps maintain operational efficiency, a pleasant working environment and improve operator safety.
- Used at a high dilution to give an effective and economical "in-use" concentration.
- Low foaming characteristics give reduced operational problems and improved operator safety, the latter by minimising the risk from slippery floors.
- Suitable for use in hard water conditions eliminating the need for softener installation and maintenance.
- A single product and distribution system can be used where a number of different packaging is conveyed, thus reducing site complexity.

### Use instructions

**Dicolube D 64** should be applied via an automatic dosing system with zoning for large lines. It is recommended that fan nozzles are used, their positioning optimised to ensure effective conveyor coverage. The typical use concentration is 0.1 – 0.4% w/w, (1 part product to 250 – 1000 parts water), depending on the application.

Product compatibility with diluting water and packaging should always be confirmed before use.

# VL8



Dicolube™

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### Technical data

Appearance	clear, yellow liquid
Relative density at 20°C	1.00
pH (1 % solution at 20°C)	5.6
Chemical Oxygen Demand (COD)	262 gO <sub>2</sub> /kg
Nitrogen Content (N)	7.0 g/kg
Phosphorous Content (P)	none

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

Dicolube D 64 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 method

Reagents :	0.1N acid BSM indicator
Procedure :	Fill 100ml of the application solution into a conical flask. Add 5 drops of BSM indicator. Titrate this solution with 0.1N acid until the colour changes from green to grey. Do the same with the plant water.
Calculation:	Lubricant value (ml) - water value (ml) = acid value Acid value x 0.17 = % (w/w) Dicolube D 64

### Available pack sizes

Article code	Pack size
5600022	20L
5600079	200L
5600241	950L
7509196	Bulk