LDTS 1

SKF Dry Film Lubricant

SKF Dry Film Lubricant LDTS 1 is specially developed for automatic lubrication of flat top chains conveyors in the beverage processing industry. It adheres very well on all treated surfaces and has outstanding properties.

The lubricant consists of synthetic oil and is doped with PTFE as solid lubricant. LDTS 1 is NSF* H1** certified for use where incidental contact with food cannot be excluded.

- NSF H1 certified
- Recommended for conveyors using plastic chains
- Excellent lubricating properties

Typical applications:

- Conveyors in bottling lines
- Applications for the following packaging types:
 - Carton packs
 - Cans
 - PET bottles

* NSF – National Sanitation Foundation

** H1 - Incidental Contact with Food







Technical data LDTS 1 Designation Description SKF Dry Film Lubricant Composition Mineral oils, hydrocarbons, additives, PTFE Colour -5 to 60 °C (23 to 140 °F) Operating temperature range Viscosity at 40 °C (104 °F) ca. 11 mm²/s Pour point, °C < 0 Density (20 °C/68 °F) ca. 843 kg/m³ Flash point of the preparation ca. 100 °C > 170 °C Flash point after evaporation of the solvent NSF registration H1 (registration no: 139739) Available pack size 5 liter can









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