TECH-MASTERS Trading GmbH Perfektastraße 55, A-1230 Wien Tel: +43 (0)1 / 867 29 07 office@tech-masters.com www.tech-masters.eu

LB1

LUBRICANT APPROVED FOR USE IN THE FOOD INDUSTRY

- Clear, non-staining.
- Non-adhesive anti-static lubricant.
- High viscosity.
- Very good temperature and water resistance.
- Does not contain any silicone! Odourless.
- · Permitted in the food industry.
- NSF approved.



General Information

LUBRICANT H1 is an NSF H1 registered lubricant, formulated from ingredients which are all NSF registered.

LUBRICANT H1 has been developed to offer an optimum lubricating capacity at high stresses and is simple to apply in locations that are difficult to reach.

Technical Information

Physical form: Aerosol

Odour: Hydrocarbon odour NSF registration number: Category H1 Compliant with: FDA, Title 21, Section 178.3570 Free of: lead, animal fat and synthetic oils Explosion limits: 1,4 - 10,9 vol %, Propellant Flammability: Extremely flammable aerosol Boiling point: -40°C - -2°C, Propellant

Application and Use

- LUBRICANT H1 is ideal for use in all food processing companies and firms which design, repair and maintain machinery and accessories, e.g.:
- bottle manufacturing plants
- cardboard factories
- production companies for machines and equipment
- wrapping, packaging, seals, O-rings, bearings etc.
- heavy-duty lubrication inside and outsite
- very effective with periodic and inaccessible lubrication points
- suitable for most types of industry, especially with open mechanisms, cables, guides, couplings, sliding rods, hinges, locking mechanisms.

Article nrNameN214601Lubricant H1









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LUBRICANT H

LUBRICANT H1 can be used in a large range of temperatures, without a change in its viscosity. LUBRICANT H1 also protects against corrosion by forming a thin layer, and yet penetrates deeply in the object to be lubricated.

Vapour pressure: 5900 hPa - 17600 hPa, Propellant Relative density: 0,80 Absolute density: 800 kg/m³ Operating temperature: -20°C to +110°C

Shelf life: 24 months, keep dry, cool and frost-proof Safety measures: consult the Safety Data Sheet

 especially useful when installations have to withstand heavy conditions in extreme circumstances, contact with acids, alkalis, hot and cold water, seat

Cection

LUBRICANTS

- all food companies
- abattoirs
- dairy factories
- bakeries
- canneries

Content

400ml

- breweries
- and high pressure loads.



