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



# FOE

# **HIGH PERFORMANCE H1** LUBRICANT FOR FOOD INDUSTRY

- Superior Four-Ball-Test (min. 4.800 N)
- extreme pressure resistance
- Temperature range -50 °C to +180 °C
- resistant to age an shear
- reduces friction and wear
- dirt and water repellent
- · resistant to hot and cold water
- excellent against corrosion
- extra-long service live
- use for central lubricating system
- classification acc. to DIN 51 825: K P HC 2 P-50



#### **General Information**

FOOD LUBE EXTREME is a special lubricating grease for various and extreme operating conditions in the foodstuffs industry. Designed for the most difficult operating conditions in which standard lubricating greases for the foodstuffs industry hit their limits. A wide temperature range and extreme water and

# **Technical Information**

Colour: light beige Odour: odourless Thickener: Ca sulphonate complex soap Base oil: Synthetic Base oil viscosity (at 40°C): 46 mm<sup>2</sup>/s Base oil viscosity (at 100°C): 8 mm<sup>2</sup>/s Viscosity index: > 130 Consistency class 2 NLGI VKA: Min. 4,800 N Initial boiling point and boiling range: > 100°C, (-40°C aerosol) Flash point: > 200°C, (-80°C aerosol)

# **Application and Use**

· Application:

FOOD LUBE EXTREME may be used with food processing and food packaging machinery. A wide temperature range, extreme water resistance and excellent pumpability making it ideal for use in centralized lubrication systems Areas for use:

Food Processing Plants, Food Packaging Plants, Food Storage Vessels/Tanks, Freezer Lockers, Fire Hvdrants

Cold Storage Warehouses, Milk Processing Plants/Dairies

Meat Cutting Plants, Fish Processing Plants, Restaurants, Golf Courses/Greens Equipment, Farms.

pressure resistance are further characteristics not displayed by foodstuffs machinery lubricating greases yet. FOOD LUBE EXTREME is also suitable for uses outside the foodstuffs industry that require water resistance, a wide temperature range and/or high RPM.

FOOD LUBE EXTREM

Ignition temperature: > 200°C Lower explosion limits: 1 Upper explosion limits: 11 Density (at 20°C): 0,832 g/cm3 DIN 51757 Density (at 20°C): 0,744 g/cm3 DIN 51757 (aerosol) Service temperature range: - 50°C to +180°C (briefly 220°C) nDm factor: 600,000 for ball bearings, 250,000 for roller bearings Shelf life: 12 month Safety measures: consult the Safety Data Sheet.

Use:

Thoroughly clean the places to be lubricated with SAFE CLEAN first.

Apply thinly and and evenly to the parts to be lubricated (observe the rules laid down by the bearing maker). If it is used where it may contact foodstuffs then only technically feasible minimum quantiy may be used.

contact foodstuffs then it must be completely removed before the equipment concerned may be used again.

Spray on evenly from a distance about 20 cm and shortly allow to evaporate. Do not spray on hot surfaces or use in direct sunlight.

Article nr	Name	Content	Section
T203001	Food Lube Extreme	400g	LUBRICANTS
T203002	Food Lube Extreme Aerosol	400ml	LUBRICANTS
T203101	Food Lube Extreme LS	400g	LUBRICANTS
T204001	Safe Clean	500ml	CLEANERS AND DEGREASERS





All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Tech-Masters is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Tech-Masters products provide, relates only to the standard conditions of sale of this product. In no case Tech-Masters can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.





WWW.TECH-MASTERS.EU

Grease:

If used as an anti rust film on surfaces that may

# Spray: