



Food Grade Cleaning & Lubrication



Section 14 – Sprays & Adhesives

Ambergrease FG1

Ideal for all types of bearings and sliding rails/ surfaces in low temperature areas (e.g. chiller/ freezer), moist or wet environments, and where a longer re-lubrication interval is required. NSF H1 registered (N°138264). White, NLGI type 2, aluminium complex grease. Operational Temperature range: -50°C to +165°C.



Performance Grease for Food Processing Equipment

0229



6150009370

400

20.40

Ambergrease FG3

For use on all types of bearing in food, drinks, and consumables processing. Ideal for end-of-line conveyor lubrication, conveyor drive motors, and packing areas. NSF H1 registered (N° 140248) for use in the food industry. Provides stable, long-term lubrication. Operational Temperature range: -20°C to +140°C.



NSF H1 Multi-purpose Bearing Grease

0229



6150009490

400

14.35

Food Grease FG

Use on plain bearings, hinges, and moving parts. Particularly useful for limited access areas where regular grease penetration may be difficult. NSF H1 registered (N° 140258) for use in the food industry, NLGI type 2 white grease, aluminium complex thickened. Operational Temperature range: -20°C to +140°C.



NSF Registered Spray Grease

0229



6150009500

400

11.00

Ambergrease FG2

Use on bearings subjected to high temperatures such as oven conveyors, oven fan bearings, bakery lines, drying ovens and in food container moulding operations. NSF H1 registered (N°138265). Translucent white NLGI type 2 silicone grease. Operational Temperature range: -20°C to +220°C.



High Temperature Bearing Grease

0229



6150009380

400

34.20

CONAH

For Stainless Steel Hose Reels

see page 1198



Assembly Grease FG

Use in the same manner as a Copper Anti-Seize (as a general anti-seize) but also aids with the running in of bearings whilst grease is worked. Particularly effective as an anti-seize on oven fans. Can be used as a high temperature ejector pin lube for moulding white plastic food cartons. NSF H1 registered (N°138266 & 139900). Resists water wash-out, extending re-lubrication intervals when used as a service lubricant. Operational temperature range: -30°C to +1100°C.



Assembly Lubricant & Anti-seize Compound

0229



6150009390

500

27.85

Due to restrictions imposed by the Transport of Dangerous Goods Act, these products are available for delivery to MAINLAND UK ONLY. For further information please contact our customer service department.