Ambergrease FG2

ambersi making the difference

Technical Data

AMBERGREASE FG2 has been formulated as a high temperature resistant, food grade grease that contains PTFE and other antiwear additives all of which are FDA listed. Suitable for all plain and anti-friction bearings as well as sliding surfaces. Resistant to a wide range of chemical cleaning solutions used in the food and drink industries.

COST SAVING BENEFITS

Provides long term lubrication at high temperatures, extending lubrication intervals

- 1. Greatly reduced formation of carbon deposits associated with many high temperature greases
- 2. Good sealing properties protect components working in wet environments from corrosion
- 3. PTFE addtivies improves anti-wear performance prolonging component life
- 4. Safe for use on most rubber-type sealing materials

METHOD OF APPLICATION

Ambergrease FG2 can be applied by hand or by using a standard grease gun (400g cartridge)

TECHNICAL DATA

NSF Registered, Category : H1

NSF Registration No. : 138265

Appearance : White semi-translucent grease

NLGI Classification : 2
Thickener : Silica
Drop Point (IP 132) : None

Base Oil : High viscosity silicone oil

Solid Lubricant : PTFE

Copper Corrosion (IP112) : Negative

Water Washout (ASTM D1264) @ 38 °C : < 2% max.

Dynamic Corrosion Resistance (EMCOR) : 0:0

(IP 220)

Shell Four Ball (IP239) Weld Load : 180kg

Mean Hertz Load : 30kg

dN Factor : 200,000

Operating Temperature Range : -20°C to +220°C

Packaging : 400g cartridge



PART NUMBER: 6150009380









All ingredients are FDA listed. Ambergrease FG2 is NSF H1 registered and meets the USDA 1998 H1 Guidelines. This product contains no genetically modified ingredients and does not contain any nut oil or derivatives.

Based upon the present state of our knowledge and information received from our suppliers, evaluation of this product indicates that it is free from nut oils and their derivatives.

STORAGE

The product may be stored at normal ambient temperatures and has a shelf life of not less than 36 months with correct storage. Aerosols should always be stored below 50° C, away from direct heat and naked flame.

HEALTH AND SAFETY

Health and Safety sheet available separately.

MISREPRESENTATION ACT 1967 TRADE DESCRIPTIONS ACT 1968

The information given in this publication is based on our experience and reports from customers. There are many factors outside our control and knowledge which affect the use and performance of our products and for which reason no warranty is given, express or implied. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.