

**Product Code: LFS110** 

## **TECHNICAL DATA SHEET**

# **SAFE GREASE 110**

A premium, water resistant grease for use in food processing environments where incidental food contact may occur. Designed for applications where frequent washdown of plant is essential. Food Safe 110 is suitable for plain and anti-friction bearings.

### **Advantages**

- •High degree of water resistance
- Excellent corrosion protection
- •Food anti-wear and extreme pressure properties

#### **Directions for Use**

Food Safe 110 can be applied manually, or by using a standard grease gun or via a central lubricating system designed for and capable of pumping an NLGI No.2 grease; consult a qualified centralised lubrication systems engineer before installation. As with all greases used for the first time, check compatibility with the grease applied previously and if necessary purge bearings prior to application. Likewise, as a general rule, take care not to over-lubricate and apply the quantity of grease recommended by the bearing manufacturer.

#### **Technical Data**

Appearance MIX RATIO (WEIGHT) NLGI classification			White
Thickener			
Base oil			
Worked penetration IP50			
Dropping point (°C) IP132			
Oil separation (%) IP121			
Copper corrosion IP112			Pass
Resistance to corrosion Emcor (a) IP 220			
Water washout @ 39°C % ASTM D1264			2
Four Ball Weld Load (kgs) IP 239			
Oxidation stability @ 100°C			
Pressure drop after	100 hrs	psi lp142	4
•		psi lp142	
Operating temperature range			

All ingredients are FDA listed.

## **Storage**

Keep containers tightly closed in a cool, well-ventilated place.

#### **Presentation**

CodeNameSizeLFS110/400gFood Safe 110 Grease400gLFS110/12.5kgFood Safe 110 Grease12.5kg

Whilst all reasonable care is taken in compiling technical data on the Company's products, all recommendations or suggestions regarding the use of such products are made without guarantee, since the conditions of use are beyond the control of the Company. It is the customer's responsibility to satisfy themselves that each product is fit for the purpose for which they intend to use it, that the actual conditions of use are suitable and that in the light of our continual research and development programme the information relating to each product has not been superseded.