PM740

Food Machinery Grease

Food Machinery Aluminium Complex Grease

Product Information

PM740 Food Machinery Aluminium Complex lubricant is a premium quality aluminium complex grease specially developed for the lubrication of all types of machinery used in the food and beverage industries. PM740 grease is developed entirely with components that meet the requirements of the US Food and Drug Administration (USFDA) section 178.3570 for incidental contact with food. PM740 is also approved as Food Grade LUBRICANT TYPE A by the Australian Department of Primary

Industries and Energy.

Applications: **Most grease applications that are encountered in food processing, canning, bottling and packaging plants. ** Conveyor Belts in a food processing industry. ** Gears and Couplings. ** Joints, linkages and slides. ** Suitable where high adhesiveness is required.

Specifications: ISO 6743-9: L-XBDFB2 DIN: 51502: KP2N-20

Typical Properties:

Test	Test Method	
NLGI Grade/ Consistency Colour/Appearance Thickener Type Worked Penetration (60 strokes) Dropping Point (°C) Operating Temp Range (°C) Base Oil Viscosity @ 40°C (cSt) Microbial contamination	ASTM D217 ASTM D217 ASTM D2265 - D445	2 White/Smooth Aluminium Complex 265-295 250 -20 to 150 220 <10 colonies/gram

Benefits:

- Pure white, odourless & tasteless
- Considered practically sterile
- Will not breakdown under mechanical stress
- Can be registered as NSF H-1 / Capacity for Halal certification
- Reduces Maintenance Costs
- DO MORE WITH LESS

Available in 182KG Drum



