



375

DESCRIPTION:

Food Grade Heavy Duty Grease. Withstands severe water washout, steam, acids and corrosion. 375 Is AQIS Type A1 (Australia). MAF C15 (NZ) and USDA H1 (USA) approved for specialised applications where incidental food contact could occur. Operating Temp Range - 15°C To 260°C. NLGI #2. Available as Bulk, Cartridge & Aerosol.

CHARACTERISTICS:

Approved For Use In Food Preparation Establishments.

Mainlube 375 meets and exceeds the requirements for food grade lubricants and is approved for use in establishments where food is prepared for human consumption. Mainlube 375 holds current registration with: USDA (USA); AQIS (Australia); MAF (NZ).

Wear and Corrosion Resisting Additives

When machinery is idle Mainlube 375's non toxic anti wear, oxidation and corrosion inhibiting additives ensure long term protection for bearings and metal parts.

375's Food Approved Additives Include;

Foam Inhibitors,	Anti-Oxidants,	Anti-Odourants,
Biodegradable Materials,	Wear Resistors,	Demulsifiers,
Dyes,	Metal Deactivators,	Extreme-Pressure Properties,
Minerals,	Phenol-Alpha Trivenalyamine,	
Rust Preventatives,	Short Fibre Structure and Stabilisers.	

Applications:

Steam Bottle,	Washing Plants,	Hospitals,
Veterinary Services,	Wineries,	Abattoirs,
Vegetable Sorting And Processing Industries,		Fruit Packing Equipment,
Restaurants and hotels, anywhere edible or health material is produced for		
Eventual human or animal consumption.		

NLGI Grade - #2

Operational Temperature Range -15°C To 260°C

Colour - White

MAINLUBE SUPERIOR MAINTENANCE LUBRICANTS PTY LIMITED
ACN 001-748-876 SYDNEY AUSTRALIA

DISTRIBUTED BY:



SB375-1 ABAC