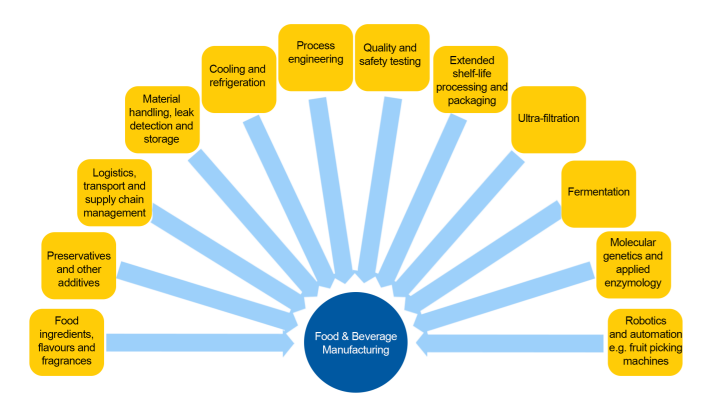
The Food and Beverage Industry is a major player across many other industries.









Proudly Australian



Aust: 1300 264 566

NZ: 0800 264 566

www.anglomoil.com



Internationally Certified Extended Life High Performance Value For Money

Since 1975 Anglomoil has been manufacturing premium lubricants renowned for their scientific innovation, outstanding performance in the harshest environments and cost-saving longevity. The FoodMaster Range of Food Grade Lubricants is based on exclusive formulation using world-class ingredients which meet all H-1 industry standards.



Anglomoil is the only Australian manufacturer of Food and Beverage industry lubricants.

Our FoodMaster Range carry the following certifications:

- NSF International Kosher Australia
- SICHMA Halal New Zealand Food Safety: C15 Approval

Key Markets

- Dairy
- Meats
- Poultry
- Seafood
- Beverages
- Fresh produce,Fruit and Vegetables
- Processed foods
- Agriculture
- Horticulture
- Manufacturing/ Distribution









The endorsement is recognised by the World Health Organisation (WHO). These accreditations provide real peace of mind to food manufacturers by confirming the Anglomoil adheres to the strict international standards during the formulation, manufacturing, handling and use of each product; in case of accidental contact with a food product all ingredients are safe and there is no harm to the end user.

Anglomoil is committed to performance excellence which is why many of our products utilise synthetic **Polyalphaolefins (PAO) base oils.** PAO's are hydrogenated olefin oligomers manufactured by the polymerisation of liner alpha-olefins. They have well defined wax-free iso-paraffinic structures, which offer good low-temperature properties, high viscosity index (VI), low volatility and improved thermal stability. PAO's can safely be used to lubricate food machinery where incidental contact with food products is permitted. On top of the superior wear qualities the synthetic blends provide outstanding longevity which adds to their value for money. They are also compatible with mineral oils. In fact, they can outperform and outlast mineral based oil products.

White oils are highly refined mineral oils with saturated non-polar hydrocarbons. They are chemically and biologically stable and do not support pathogenic bacterial growth. This, along with their high levels of purity and inertness, makes them ideal for many food processing applications, such as Food and Drug, Pharmaceutical, Personal Care, Plastics and more.

FoodMaster Oils (5L, 20L, 200L)

FoodMaster Synthetic Compressor Oil

FM Synthetic Compressor Oils, available in ISO 32, 46, 68, 100 and 150 viscosities, have been specially formulated with PAO base oils and special additive packages to meet NSF H-1 lubricants for compressors which operate under severe conditions. They have an extended life of up to 4,000 hours which reduces the frequency of servicing and lowers overall maintenance costs.

FoodMaster Synthetic Gear Oil

FM Synthetic Gear Oils are premium formulations of PAO base oils and special additives which meet ISO 68, 10, 150, 220, 320, 460 and 680 requirements. It is recommended for gear sets, bearings recirculating oil systems and chain drives.

FoodMaster Synthetic Hydraulic Oil

FM Synthetic Hydraulic Oils have been developed specifically for hydraulic systems used in canning, bottling general machinery. The PAO base oil and special additive blend provides a high viscosity index, low pour point, low foaming and chemical stability under a diverse range of operating conditions.. The ISO 32, 46, 68, 100 and 150 approved lubricants offer longer service life than mineral products.

FoodMaster Synthetic Heat Transfer Oil (HTO)

FM Synthetic HTO ISO 32 is made from PAO and special additives packages to meet NSF H-1 requirements for use in systems in food processing machinery where incidental food contact can occur.

FoodMaster White Oils (WO)

FM White Oils are highly refined ISO 15 and 68 mineral oils with saturated non-polar hydrocarbons. They are chemically and biologically stable and do not support pathogenic bacterial growth. This, along with their high levels of purity and intentness, makes them ideal of many food processing applications. They have a colourless, tasteless and odourless consistency.

WO Hook Oil is specially formulated from food grade paraffin white oils for corrosion protection of meat hooks in abattoirs. WO Airline Oil is blended to work with pneumatic tools. WO Chain Oil is designed specifically for chain drives. WO Gear Oil is made from paraffinic white oils and special additives. Recommended for gear sets, bearings, circulating oil systems and chain applications.

FoodMaster Greases (450g, 20kg, 180kg)

FoodMaster Grease Al-X 300-2 & 300-00 Previously known as SFG Platinum Grease, it is an Aluminium Complex soap base grease with Extreme Pressure (EP), Anti-Wear (AW) and PTFE additives.

FoodMaster Grease CS 100-2 Previously known as Food Machinery Grease, is a Complex Calcium Sulphonate grease, that is NSF H-1, SICHMA Halal and Kosher approved.

FoodMaster Grease CS HD 400-2 Previously known as Food Machinery

HD Grease, is a Complex Calcium Sulphonate grease, that is NSF H-1, SICHMA Halal and Kosher approved.

Food Grade Sprays (Aerosol) (300gram)

FoodSafe Penetrating Spray Oil

A Multi-purpose, water resistant penetrating lubricant that is suited for use on bearings, slides and lightly loaded chains.

FoodSafe Tak-Chain Lube Spray

A fully synthetic, chain lubricant for use on drive chains, conveyor chains and small bearings, etc. Extends lubrication intervals due to its additives, giving it greater temperature stability and adhesiveness.

FoodSafe Silicon Spray

A high viscosity, pearlescent, smooth, tacky, and waterproof silicone fluid. NSF H-1 registered for use where incidental food contact may occur and is compatible with most seal materials. Resistant to reactive chemicals encountered in "clean" industries such as Food and Beverage, pharmaceuticals and personal care plants. Ideal for use as a general lubricant with wider use in food and poultry plants operating under the Federal Meat and Poultry Products Inspection Program's, Food Safety and Inspection Service (FSIS). Suitable for use in Food & Beverage, Pharmaceutical, Personal Care, Printing, Electric and other industries where it's retentive, water repellent and non-gumming characteristics make it a universal-type lubricant.

