Technical Data Sheet





Foodmax AW

Range of multipurpose lubricating oils for the food industry

Description

Foodmax AW is formulated using specially selected highly refined base stocks in combination with the latest additive technology. The product is non toxic and suitable for use in applications where incidental contact with food or raw materials during the production is possible or likely. Thanks to its great performance characteristics and carefully chosen additives, Foodmax AW oils can be used in most applications in the manufacturing process in the food production and processing industry.

The Foodmax AW is available in a wide range and is both NSF and InS approved.

Applications

General lubrication

The Foodmax AW lubricants can be used for all kinds of general lubrication. For example for bearings, slides, chains and small mechanisms, which need a medium pressure oil that provides a clean and non contaminating lubrication. The application is easily done either automatic or by dropping, spraying or manually.

Air tool lubrication

Foodmax AW 22 (ISO VG 22) is perfectly suitable for airline and air tool lubrication. It will protect the pipes from corrosion as well as all the elements and valves of the pneumatic network. The use of Foodmax AW 22 will provide a trouble free operation. The de-emulsifying characteristics of Foodmax AW 22 provide easy draining of the moisture that is present in compressed air. Foodmax AW 22 is recommended for air lubrication whenever there is a chance that the air will be in contact with food; for example in case of spraying of food additives.

Hydraulic oil

Thanks to its excellent anti wear properties the AW range is used as hydraulic fluid for both power and motion transfer in machinery operated close to food production processes:

- High viscosity index, high temperature behaviour is excellent. Foodmax AW shows rather flat viscosity-temperature curves, which results in a smooth operation in both high and low temperature lubrication
- Low pour point which allows operation at temperatures below < 0 °C and increased performance in start-up operations
- High shear stability
- Outstanding anti foam properties
- Excellent demulsifying capacity

Conveyor Iubrication

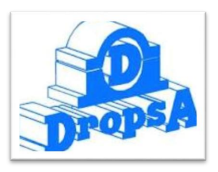
In the beverage industry very often a mixture of soap and water is used to lubricate stainless steel conveyors in combination with glass bottles. The soap mixture will give a messy workplace and will stain labels. Foodmax AW 22 has proven to do an excellent job here. Usually a very small amount is sprayed on the conveyor (almost dry lubrication). Foodmax AW 22 has been approved by DROPSA, beverage equipment supplier for use on the conveyors.

All performance data on this Technical Data Sheet are indicative only and can vary during production Matrix Specialty Lubricants BV - info@lubes-portal.com – www.lubes-portal.com

Technical Data Sheet







Foodmax AW fluids possess excellent

Foodmax AW 68 is amongst others being

isolating and dielectric properties.

Typical performance data

Dielectric oil

used as dielectric oil in underwater pumps that are used in drinking water.

Anticorrosive agent

Foodmax AW can be used as light anticorrosive protector of metal surfaces which might be in contact with food products. Examples are wires for canned meat sealing, conveyor or slides in manufacturing equipment and handling food packaging. Foodmax AW can also be used to clean and polish stainless steel.

	AW 22	AW 32	AW 46	AW 68	AW 100
Density @ 20 °C, g/ml	0,842	0,864	0,850	0,865	0,870
Viscosity @ 40 °C, cSt	22	32	46	68	100
Viscosity Index	105	105	105	105	100
Pour point, ^o C	-24	-24	-21	-21	- 21
Flash point, ºC	165	170	180	200	215
Acidity index, mg KOH/gr	0,8	0,8	0,8	0,8	0,8
Aniline point, °C	105	105	105	105	105
Copper corrosion, 3h/100 °C	1 a	1 a	1 a	1 a	1 a
Steel corrosion, distilled water	Pass	Pass	Pass	Pass	Pass
De-emulsifying index	40/37/3 (30')	40/37/3 (30')	40/37/3 (30')	40/37/3 (30')	40/37/3 (30')
InS approval	1794794	1794795	1794796	1794797	-
NSF approval	138240	138239	138238	138237	-
Kosher	Yes	Yes	Yes	Yes	yes

All performance data on this Technical Data Sheet are indicative only and can vary during production Matrix Specialty Lubricants BV - info@lubes-portal.com – www.lubes-portal.com