Technical Data Sheet

















Foodmax Air PAO 68

PAO based high performance food grade compressor lubricant

Description

Foodmax Air PAO oils are food grade, non-toxic synthetic oils developed for all types of compressors used in the food, beverage, and pharmaceutical industries. Foodmax Air PAO offers enhanced performance in extremely demanding applications and shows excellent results in protection against wear and readily separates from water and air hence the fluid's ability to always keep a lubricating film even under the most challenging circumstances. Thanks to the latest available technology incorporating ester oil the fluid offers increased protection from internal wear and sludge formation whereas it will clean from the inside and dissolve any formation from pump components. This same technology provides better heat control and minimizes oxidization by keeping the fluid in a better condition offering a longer lifetime of the lubricant. Next to that Foodmax Air PAO possesses enhanced water separating ability to prevent from lubricant failure and increased oxidative stability into longer drain intervals and less tendency to lacquering.

Applications

Foodmax Air PAO is suitable for all types of compressors designed to operate in applications where ISO 46 and ISO 68 oil viscosities are used. Particularly suitable for use in rotary screw compressors. For optimum results, it is important to purge the system of the previous oil prior to recharging with Foodmax Air PAO.

Benefits

- Low friction coefficient provides excellent lubrication and reduces wear
- Increased lifetime
- Compatible with system components
- Reduced oil consumption
- Will reduce varnish and lacquering
- Fully synthetic oil provides extremely wide temperature and oxidation stability ensuring greatly extended servicing intervals
- High degree of demulsification provides greater lubrication efficiency
- Low foaming reduces residue, varnish and scum build-up, so reducing maintenance cost

All performance data on this Technical Data Sheet are indicative only and can vary during production

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Typical performance data

	Test method	PAO 68
Appearance		Transparant
Base oil type		PAO
Viscosity @ 40 °C, cSt	ASTM D445	68
Viscosity @ 100 °C, cSt	ASTM D445	10.4
Viscosity Index		>141
Density @ 20 °C	ASTM D4052	0.840
Flash point, °C	ASTM D92	>265
Pour point, °C	ASTM D97	<-50
TAN, mgKOH/gr	ASTM D664	<0.1
4 ball wear test, 1200 rpm @ 75°C, 40 kg, 1hr; mm	ASTM D4172	0.45
Foam Seq 1, tendency ml	ASTM D892	Nil
Demulsibility @ 54°C, min	ASTM D1401	40/40/0 (<30)
NSF registration	-	149069
Kosher approved	-	Yes
Halal approved	-	Yes