AXA GR1





Food industry



Food grade Extreme Pressure calcium complex grease.

APPLICATIONS

Food industry

- AXA GR1 has been specially designed for lubrification of process and packing machine
 used in Food Industry such as pelleting presses, grape harvester...
- AXA GR1 is particularly adapted for greasing all types of surfaces, mechanical parts and devices, loaded or not, such as bearings, joints, reducers, slideways, cam mechanisms, sealing devices, different types of transmission, etc.
- To fully benefit from the performances of AXA GR1, please avoid contamination by dust and/or dirts when applying.

SPECIFICATIONS

- ISO 6743-9 : L-XBDHB 1/2
- DIN 51502 : KP1/2N-20
- AXA GR1 is registered NSF H1 for incidental food contact (N° 125640). Its formulation complies with chapter FDA 21 CFR 178.3570. This grease is recommended for use in Food industry where an incidental contact with food is possible.
- AXA GR1 is ISO 21469 certified.

ADVANTAGES

Compliance with legislation

Wet condition performance Excellent adhesion to metals Multipurpose grease

- AXA GR1 assures long machine life while reducing contamination problems as required in the HACCP system (Hazard Analysis Critical Control Points).
- Water wash out resistance and anti-rust protection. The high frequency of cleanings in the food industry leads to the use of tacky greases to protect equipments against rust.
- Simplifies service operations.

TYPICAL CHARACTERISTICS	METHODS	UNITS	AXA GR1
Aspect			Smooth / tacky
Colour		-	White
Thickener			Calcium complex
NLGI grade			1 - 2
Worked penetration - 60 strokes at 25 °C	ASTM D 217	1/10 mm	295 / 335
Drop point	ASTM D 566	°C	> 250
4-balls Weld Load	ASTM D2596	kgf	> = 315
Water wash-out – 1 hr @ 80°C – weight loss	ASTM D 1264	% mm²/s	< 10
Kinematic Viscosity of base oil at 40°C	ASTM D 445	mm²/s	150
Type of base oils			White oil
Utilization limits		°C	- 20 / + 150

Above characteristics are mean values given as an information.

Recommendations:

- Store the product from 0°C to 40°C.
- Shelf life: 24 months from date of manufacture (unopened).

AF AQ ISO 9001 VERSION2000 ISO/TS16949 VERSION2002