

FOLINELUBE ACL 432 FM

ISO 12924: L-XBBA2 DIN 51502: KX2E-20





RESISTANT

DESCRIPTION PRODUIT

FOLINELUBE ACL 432 FM is a silicate thickened lubricating grease based on vegetable oil and ester. This grease is neutral in odour and taste.

This grease has been designed for lightly loaded applications operating at medium speed, as an incidental food contact (H1) lubricant for use in or near food processing areas.

FOLINELUBE ACL 432 FM is also acceptable for use as a release agent (3H) on grills, ovens, loaf pans, boning benches, chopping boards, or other hard surface in contact with meat and poultry food products to prevent food from adhering during processing.

FOLINELUBE ACL 432 FM is registred under No.166967 at NSF according to H1&3H regulations for lubricants coming into contact with food.

This product is manufactured in a ISO 21469 certified plant.

Authorised for direct food contact Water resistant Grease

DONNEES TECHNIQUES

Thickener		Silica gel
Base oil		Vegetable oil / Ester
Texture		Smooth
Color	Visuel	Translucent / Yellow
NLGI grade	ASTM D 217 mod	2
Dropping point	IP 396	N/A
BOV @ 40°C	ASTM D 7152	45 mm²/s
BOV @ 100°C	ASTM D 7152	8.5 mm²/s
P60	ISO 2137	265 - 295
Water resistance @ 90°C	DIN 51807:1	1 - 90
Water Wash Out @ 79°C	ISO 11009	< 10%
Density	IP 530	910 kg/m3
Temperature range		-20 to +90°C

RECOMMENDATIONS:

Store the product at ambient temperature in inside area and segregated from other non-H1 lubricants.

Avoid exposure of the product to temperatures above 35°C.

Shelf life: 3 years from manufacturing date (unopened)

The information above is based on current production data and can vary within given tolerances. Temperature range is given as a guideline only. Information and data can be changed without previous notification. This information replaces prior editions.