AIRCCROUP

BEARING GREASE

Description:

Airolube Bearing Grease is a vegetable grease developed for parts that are exposed to enormous power. An example of this is bearings or axles.

The Airolube Bearing Grease is resin-free and adheres excellently. This ball bearing grease is distinguished by its vegetable character and very low coefficient of friction and high-quality corrosion protection. The Airolube Bearing Grease ensures that moisture and dirt cannot penetrate the parts. This prevents rusting and closing of the parts. The ball bearing grease is suitable for all weather conditions and maintains excellent operation in a temperature range between -20°C and 70°C.

Like all Airolube products, the Bearing Grease is biodegradable, the packaging can be completely recycled. The Bearing Grease not only prevents wear on parts, it also prevents wear and tear on the environment.

Application:

Ball bearings, sliding bearings, wheel bearings. Lubrication of sliding and turning structures. Not to be used for wheel hubs, cross couplings and hot water pumps. Suitable for all lubrication points that require an NLGI 2 grease.

Instructions:

Wet the surface. Make sure the surface is degreased. To do this, use a degreaser such as Airolube Super Degreaser. After degreasing, lubricate the surface with Airolube Bearing Grease.

The content of this document is intended to enable the reader to orientate himself on the properties and possible applications of products produced under the labels of Airogroup BV. The analysis data mentioned in this product data sheet are typical values. Small deviations, which can occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this text has been compiled with great care, the compiler accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. The reader is advised the final product choice in consultation with the supplier.



airolube

- pp - ai ai i o -		
Thickener	Silica	
NLGI Class	2	
Penetration	265-295 mm-1	
Temperature range	-20°C / 70°C	
Available volumes	50ml / 500ml	