

AL-F High Performance Grease



Available sizes:

26550035 AL-F High Performance Grease 350 g 26550040 AL-F High Performance Grease 400 g AL-F High Performance Grease 1.0 kg 26550100 26550500 AL-F High Performance Grease 5.0 kg 26550925 AL-F High Performance Grease 25.0 kg

Accessories:

10953001 Processing Spatula, short 10953003 Processing Spatula, long

Allround High Performance Grease NSF approval

WEICON AL-F can be used to lubricate rolling and sliding bearings, joints, levers, sliding guides, spindles, spline shafts, camshafts, open gears, worm gears and all grease lubrication points, even in the food industry.



Technical Data

Abbreviation (DIN 51502)	KLF 2K -30
Consistency assignment (DIN 51818)	NLGI-Class 2
Composition	Lithium soap / mineral oil
Colour	white
Conforms to	NSF-H 2, LFGB Section 31 and Section 5
Temperature resistance	-30 to +120 °C
ISSA-Code	53.052.30/31

Surface pre-treatment

Clean surfaces.

Processing

Apply AL-F evenly.

Storage

Keep in closed original container. Do not store together with oxidizing agents. Keep container tightly closed and store at cool and ventilated place. Recommended storage temperature: room temperature.

Safety and health

When using WEICON products, the physical, safety technical, toxicological and ecological data and regulations in our EC safety data sheets (www.weicon.com) must be observed.

Note
The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.