

Aluminium paste AL 1100

Highly adhesive lubricant resistant to temperatures and high pressure

- High-performance anti-seize aluminium/copper-based
 lubricant
- Prevents burning on and seizing, cold welding, wear, corrosion, frictional corrosion
- Resistant to water, weak acids and bases

Min./max. temperature conditions	-80 to 1100 °C
Colour	Silver coloured



Illustration only

Container	Contents	Weight of content	Shelf life from produc-	Art. no.	P. Qty.
Aerosol can	300 ml	242 g	18 Month	0893 110 0	1/12
Brush box	200 ml	220 g	12 Month	0893 110 000	1/12
Can	1100 ml	1000 g	36 Month	0893 110 10	1/6
Tube	110 ml	100 g	36 Month	0893 110 1	1/10

Details/Application

The lubricant is resistant to high temperatures and is suitable for lubricating the backs of disc brake pads (prevents squeaking), screw connections (exhaust manifold screws, spark plug threads etc.), bearings, pivot points, joints, sliding surfaces etc. Prevents solid seals from fusing and can also be used as contact protection on MIG welding gun nozzles, batteries and battery terminals.

Instructions

The surfaces to be treated must be thoroughly cleaned beforehand and dust and lubricant residues removed. Shake the spray can well before use. Spray evenly from a distance of 20–30 cm. When using the tube or can, apply to the surface to be treated evenly using a spatula or brush.

Notice

Do not apply to painted surfaces.

Brush can is ideal for use as a wheel hub paste.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and carry out further development.

