## **Product information**

# Brake Anti-Squeal

## PI 46/02/13/2024



## **Description**

Special lubricating and separating paste made from synthetic and ceramic agents. Eliminates squealing noises that occur between brake pistons or contact surfaces and the brake lining.

### **Properties**

- good corrosion protection
- easy to use
- eliminates squeaks
- resistant to road salt and splash water
- extremely low friction
- outstanding thermal stability
- outstandingly adherent
- ideally suited as a separating paste

## Technical data

Form pastelike, liquid

Color / appearance blue

Base synthetische u. keramische

Wirkstoffe

Density 1,051 g/cm<sup>3</sup>

Operating temperature -40 to +200 short term

range +250 °C

as lubricating agent

missing translation -1240 °C

as release agent

Flash point >210 °C Odor slightly

#### Areas of application

For fitting, repair and maintenance work on brake systems. Used for basic lubrication and as a preventive measure against brake squeals. Highly suitable as a universal paste for numerous applications apart from brake systems.

#### Comment

Do not apply paste to the friction surface of the lining or the brake disk!

Shelf life in original sealed container:

10 g cushion plastic: 24 months

100 g tube plastic: 36 months

1 kg can sheet metal: 60 months

#### **Application**

With floating brake calipers, first clean all sliding



surfaces, channels and contact surfaces using a brush or brake file. Next, clean the brake components with Rapid Cleaner (Part no. 3318). After the solvent has evaporated, apply the paste to the cleaned parts on all sliding surfaces, channels and contact surfaces.

## Available pack sizes

10 g Cushion plastic 21121

GB

100 g Tube plastic 3077

D-GB-I

1 kg Can sheet metal 3084

D-GB-I-E-P

Our information is based on thorough research and may be considered reliable, although not legally binding.