## **Product information**

# Brake Anti-Squeal

## PI 42/12/15/2021



#### **Description**

Brake Anti-Squeal Paste has been specially developed from synthetic and ceramic materials which eliminate brake squeals arising between the brake piston or contact surface 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 -40 to +200 short term

temperature range +250 °C

als Schmierpaste / as lubricating agent

missing translation -1240 °C

als Trennpaste / as release

agent

Flash point >210 °C Odor slightly

#### Areas of application

Brake Anti-Squeal Paste has been specially developed for the assembly, repair and maintenance of brake systems. Used for basic lubrication and as a preventive measure against brake squeals. However, it is also universally suitable for numerous applications apart from brake systems.

#### Comment

Do not under any circumstances allow Brake Anti-Squeal Paste to get onto the friction surface of the brake lining or the brake disc.

#### **Application**

With floating brake callipers, 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, coat cleaned parts with Brake Anti-Squeal Paste on all sliding surfaces, channels and contact



surfaces.

#### Available pack sizes

10 g Cushion plastic 21121

GB

10 g Cushion plastic 3078

D

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.