

# Product information

## Brake Anti-Squeal Spray

PI 5/03/02/2017



### Description

Brake Anti-Squeal Spray has been specially developed from synthetic and ceramic materials which eliminate brake squeals arising between the brake piston or contact surfaces and the brake lining.

### Properties

- outstandingly adherent
- easy to use
- extremely low friction
- highly economical
- eliminates squeaks
- good corrosion protection
- outstanding thermal stability
- resistant to road salt and splash water

### Technical data

Form	aerosol, flüssig / aerosol, liquid
Base	synthetische u. keramische Wirkstoffe / synthetic and ceramic materials
Color / appearance	hellblau / light blue
Density	0,63 g/ml
Operating temperature range	
Maximum tear strength	-40 °C bis +200 °C kurzfristig bis +250 °C
Risk of frost damage	-40 °C bis +1200 °C
Flash point	-60 °C
Odor	charakteristisch / characteristic

### Areas of application

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

### Application

With floating brake callipers, first clean all sliding surfaces, channels and contact surfaces using a brush or brake file. Also clean off coarse contaminants on used brake linings, pins and cross springs. Next, clean the brake components with Rapid Cleaner Part no. 3318. After the solvent has evaporated, spray cleaned parts with Brake Anti-Squeal Spray on all sliding surfaces, channels and contact surfaces. After the solvent has evaporated, repeat the process if

necessary.

### Comment

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

### Available pack sizes

400 ml Can aerosol	3079 D-GB-I-E-P
400 ml Can aerosol	8043 D-RUS-UA

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

