



presto Anti-Squeaking Spray prevents annoying squeaking of brakes that occur between the brake caliper piston or bearing points and brake pad. It safeguards the entire brake system and provides additional corrosion protection. Suitable for ASR and ABS brake systems. Metal-free, therefore suitable for lambda sondes.

Ord.-no: 157066

Quality & properties

- Prevents brakes from squeaking
- Contains calcium-fat and lithium-fat with titaniumdioxide
- High thermo stability
- Extremely good adhesion
- Good corrosion protection
- Resistant to chemicals and effects of weather
- Resistant to water, salt, and weak acids and alkalines
- Sprayable from any angle due to a special 360° valve

Physical & chemical data

- Base: Special resin
- Colourname: white
- Surfaces: brake
- Minimum Working Temperature: 5 °C
- Maximum Working Temperature: 30 °C
- Flash point: n.a.
- Storage stability: 10 y
- Content: 400 ML

How to use

- Bring the can to room temperature.
- Operating temperature 5° to 30°C.
- Shake can for 2 minutes before use.
- Surface should be clean, dry and free of grease.
- Before assembling brake parts, spray them evenly and then leave to dry. (Anti-Squeaking Spray can be removed with presto Brake Cleaner.)
- Make sure not to spray brake discs and blocks!

Environmentally sound

European Aerosols is committed to apply formulations without restricted or critical ingredients and to achieve best possible performance. The caps and packagings are made of recyclable material.

Disposal

Only the completely emptied cans should be put into the recycling skip or appropriate container for reclaimable refuse. Cans which are not empty should be disposed off as "special refuse".

Marking/Labelling

All products made by European Aerosols comply with the actual labelling regulations according to Preparation Guideline 1999/45/EG. All aerosols correspond to TRGS 200 and TRG 300 as well as to aerosol guideline 75/324/EWG in the actually valid version.

As of May 7, 2025 – This release replaces all eventually earlier issued versions.