

Wheel Hub

Description

Synthetic, metal-free separating paste primarily developed to prevent seizing or rust freezing of the rims on the wheel hub. When used properly, the excellent adhesion properties prevent spin-off, even at high wheel speeds.

Properties

- outstandingly adherent
- outstanding thermal stability
- resistant to road salt and splash water
- outstanding corrosion protection
- easy to use
- eliminates squeaks
- optimum separating effect

Technical data

Form	pastelike, liquid
Color / appearance	blue
Base	synthetische u. keramische Wirkstoffe
Density	1,051 g/cm ³
Operating temperature range	-40 to +200 short term +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

For centering rings on aluminum rims, connection points between rims and wheel hubs, for plug connections and for repair and maintenance work on brake systems.

Comment

Shelf life in original sealed container: 24 months

Application

Remove any heavy dirt, oxidation layers or rust on the contact surfaces and connection points using a wire brush or using an emery cloth. Next, clean the parts with Rapid Cleaner (part no. 3318). After the solvent has evaporated, thinly coat the cleaned areas with the paste. **Note:** Do not apply the paste to the friction surfaces of the brake linings or brake disks!

Available pack sizes

Available pack sizes

10 g Cushion plastic 21120
GB

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

