

TECHNICAL DATA SHEET

AZMOL Brake Caliper Grease

AZMOL Brake Caliper Grease is a lubricant for lubricating moving joints of disc and drum brakes that operate in an aggressive environment, where a constant presence of grease in pins, couplings, bushings and plungers is required. The grease is effective in protecting against water and corrosion of torsion and sliding surfaces, works in conditions of high humidity and in dry climates. Operating temperature range: from -40°C to + 1100°C (short-term). The lubricant is applicable in the internal and external components of the brake system, which are made of metal, plastic or rubber, including ethylene-propylene rubber.

The grease is intended for basic lubrication and preventive use to prevent harsh noises when braking.



PRODUCT ADVANTAGES:

- prevents the brake pads from hanging;
- protects rubber components (gaskets, cuffs) from destruction and deformation;
- ensures the functioning of the cylinders without leaks of brake fluid;
- prevents disc brakes squealing;
- anti-corrosion characteristics eliminate the likelihood of rust formation on system elements;
- high rate of grease adhesion makes it possible to protect working surfaces from moisture, salt deposits, dust;
- minimum coefficient of friction;
- ease of use and application.

INSTRUCTIONS FOR USE

1. Remove dirt and dust from the caliper body with **AZMOL Brake Cleaner**.

2. Apply a small amount of **AZMOL Brake Caliper Grease** to all moving parts of the caliper, mating surfaces and brake pad supports.

3. After assembly, excess grease must be removed without fail..

ATTENTION:

Do not allow lubricant to come into contact with the working surfaces of the brake pads.

