BRAKE FIT 200ml

LUBRICATION AND MAINTENANCE PRODUCTS

- Strongly adhesive
- Special additions
- Metal-free
- Prevents Corrosion

PRODUCT DESCRIPTION:

Brake Fit is a highly adhesive, transparent grease with a high content of inorganic thickeners. Brake Fit is a special metal-free permanent brake mounting lubricant that, in combination with special additives, prevents corrosion and water absorption. Brake Fit offers a high pressure resistance and long-term reliability, which is essential for high-performance brake lubricants. Brake Fit optimally meets these requirements and also offers many excellent properties.

DAUERSCHMIERSTOFF Stark Haftend Spezielle Additive Metallfrei Verhindert Korrosion Die Partner für Profis www.propart.at

APPLICATIONS:

- Transparent, clean
- Reduces corrosion
- Very good adhesion to any surface
- Water-resistant
- Ideal for vehicles with ABS, as it is metal and acid-free and non-conductive
- Non-corrosive and compatible with all metals and the most rubber materials
- Perfectly suited for steel and aluminum calipers

Can be used for many other purposes such as B. mounting, compressor protection, central lubrication systems, seat rails, sliding roof guides, door straps or battery terminals. Wherever good long-term lubrication must be guaranteed under all circumstances and weather influences. Extremely low oil separation, low sticking tendency compared to comparable products, high washout resistance, excellent temperature behavior, insensitivity to heat and cold.

INSTRUCTIONS:

Brake Fit is applied directly to the areas to be lubricated from the pressurized aerosol using the supplied adapter and brush. The grease does not dry out on the brush and is therefore always ready for use. Brush with adapter available as a spare part. (Item No. 1111)

For professional use only.

SPECIFICATIONS:

Color: Yellow / transparent

Components: Mineral oil,

thickener and anti-corrosion

Density: Approx. 0.97 kg / I

NGLI class: 2nd

Thermal stability: Very good

Operating temperature range: -20 ° C to + 180 ° C