

Special Compound Baumann V2

Synthetic mirror spring lubricant

Art.-Nr. 30262

Description

Special Compound Baumann V2 is a specially developed grease for the brake bushings of wrap springs for vehicle exterior mirrors. The product is applied for torque safety, in case of clutch overload, e.g. mirror stop, slipping clutches between plastic carrier and steel spring. Its absolutely unrivalled adhesive properties, synergistically acting solid lubricants and the synthetic carrier material are responsible for the hydroelastic sliding film anchoring itself into the metal surface (polar effect), smoothing itself and thus no longer being able to break away.

Application

Special Compound Baumann V2 is filled sufficiently thick into the bushings and bearings. After pressure is applied to the grease, the structural behavior changes and a braking effect takes effect. Special Compound Baumann V2 is water-resistant and not sensitive to strong temperature fluctuations or environmental influences.

Technical data

Color	beige
Base oil	Synthetic oils
Penetration 25°C	approx. 280 mm/10
Operating temperature	-40°C to +80°C

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK: 12 01 12

The information in this technical data sheet is based on general knowledge and application possibilities. STRUB + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristic. Generally, no legal binding can be derived from these data. Our products are subject to continuous further development. Therefore, STRUB + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.

STRUB + Co. AG Mühlemattstrasse 5 phone +41 62 785 22 22 strub@strub-lube.ch
Swiss Tribology CH-6260 Reiden fax +41 62 785 22 33 www.strub-lube.ch

ISO 9001|14001, Version 1: 17.10.2013 / MF