

TechDataSheet

SLIDE-LUBE, LUBRICANT

Features

- prevents braking and squeaking noise
- very low oil separation and thus extremely long lasting
- very economical with high washout resistance; does not wash out with splashing water and does not dry out with fluctuating temperatures
- metal-free lubricant, no impairment of sensors in braking systems
- acid-free, non-conductive and non-corrosive and therefore compatible with all types of metals and rubbers
- · resistant to cold and high temperatures as well as splashing and salt water

Areas of application

Lubricating, sliding, release and corrosion protection agent for long-term lubrication of highly stressed sliding surfaces and joints. Also as an assembly aid on machines and to prevent run-in damage and wear on bearings, sliding points, screwed and plug-in connections.

TechnicalData

| Colours | Translucent |
|------------------------|-------------|
| Shelf life | 60 Months |
| Temperature Resistance | -30 - +120 |

Usage Instructions

Remove excess material with a wire brush and then thoroughly clean and degrease with PETEC brake cleaner (item no. 70060). Apply an even coat of PETEC Slide-Lube on the stressed threads and surfaces. Then assemble the parts as required. Note: Do not apply to the brake disc or the friction side of the brake pad. Given the numerous applications, materials and other influencing factors in-house testing and suitability testing is required. Read the safety and technical data sheet! (Download the PETEC data sheets from www.petec.de)

Package Sizes



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