

## Brake Pin

### Description

Synthetic special lubricant for assembly and repair of brake systems. Keeps brake pins moving. Ensures the best possible function and even wear of the brake linings. Damps down noise generated through vibrations. Based on the outstanding elastomer compatibility, keeps the rubber sleeves leaktight and prevents the ingress of water and aggressive environmental influences. Protects against corrosion and ensures a long service life. Corresponds to the requirements of various OEMs for greases for the use on supported guides.

### Technical data

Form	Paste, fest / paste, hard
Color / appearance	beige / beige
Density	~0,97 g/ml
Odor	charakteristisch / characterisitc

Shelf life in original sealed container 36 months

### Areas of application

Specially developed to lubricate brake pins in floating frame brake systems and keep them from seizing up.

### Application

Clean brake pins with LIQUI MOLY Rapid Cleaner and coat after the solvent has evaporated.



### Available pack sizes

5 g Cushion plastic	21119
	GB

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