

CeramACE

High-temperature ceramic paste for brake systems. Fitting and release paste.

Article No.: 2263

Area of use



Description

CeramACE contains more than 30% of solid lubricants on a ceramic basis, which prevent tribo-corrosion and produce an excellent release effect up to +1600°C.

CeramACE is used as an antiseizure paste for all standard metallic materials because it contains no electrochemically active metals.

For the tightening and lubrication of cylinders, gear wheels, shafts, bolts, springs, Bowden cables, brake and steering rods, brake cylinders, jaws, calipers, threaded spark plugs, screw exhaust fittings, set screws, wheel bolts etc.

Properties

- Application temperature: -20°C to +80°C
- Consistency: NLGI 2
- resistant to salt water, acids and alkalis
- water repellent, protects against corrosion, does not harden
- against frictional corrosion
- prevents seizing and bonding
- high pressure loading, is non-adhesive and guarantees long-term lubrication
- temperature resistant from -20 °C to +1600 °C
- noise reduction during braking
- Elastomers, rubber and plastic are not stressed
- effective during the complete service life of the brake pads and disks.

Application

Using the brush adapter, CeramLub can be applied precisely where you want!

Detailed data sheet and MSDS

data@igralub.ch

Disclaimer

"CAUTION: DO NOT USE THIS PRODUCT WITHOUT FIRST CONSULTING AN IGRALUB APPLICATION EXPERT"

IGRALUB products are designed to be used under specific conditions, which require the appropriate applications are ensured by the user. Consult a designated IGRALUB application expert before use. IGRALUB disclaims all warranties of merchantability and fitness for a particular purpose where a designated and qualified application expert is not consulted prior to use. All sales are subject to IGRALUB's standard terms and conditions which can be found at: www.igralub.com