JARANTEEL XINTEX

WHERE HIGH PRESSURE AND **TEMPERATURE RESISTANCE IS REOUIRED**

- Excellent for low and high temperature applications
- · Does not melt away due its unique composition
- · High pressure durability, high corrosion prevention
- · Prevents seizing and galling of highly stressed parts
- Extreme long-term lubricating effect even in hot steam exposure
- · Free of silicone and metal components, replacing copper sprays
- Insulating coating between components
- Reduces squeaking noises without disturbing ABS sensors



Notice

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

TECH-MASTERS TRADING GMBH

Perfektastraße 55, 1230 Wien, Austria, Tel +43 (0) 1 / 867 29 07 Fax +43 (0) 1 / 867 29 93, E-Mail office@tech-masters-trading.com

CEX

General Information

CERAMIX is a high quality, metal free and extreme heat CERAMIX is a high-quality, durable ceramic fat been resistant high pressure resistant lubricating, separating and anti-corrosion paste.

Technical Information

SPRAY: Form: aerosol Colour: white Odour: characteristic Temperature range: -40°C to +1000°C Boiling point: -44°C Flash point: -97°C Lower explosion limit: 0,8 Vol% Upper explosion limit: 10,9 Vol% Vapour pressure (at 20°C): 8300 hPa Density (at 20°C): 0,66 g/cm³ Organic solvents: 75% Solids content: 24.4% Shelf life: 12 months Safety measures: Consult the Safety Data Sheet

Application and Use

• INDUSTRY:

Particularly suitable for assembly and disassembly of tension springs, etc., and at the test pressure in the tank construction, ball valves, sliding guides, spindles, worm gears, wheels, bolts, cutting tools.

For lubrication of leaf springs, chains, hinges, metal bearings, garages and gates, building and garden equipment, escalators, Elevators, heating parts and flaps, etc ... AUTOMOTIVE:

For lubricating hinges, axle joints, leaf springs, wheel bolts, wheel hubs, exhaust systems, turbochargers, clutch thrust bearings, brake calipers, brake systems, Engine and machine parts, bearings, bolts, door check straps corrosion prevention in contact with aluminum rims, etc...

Ceramix Spray/Paste

LUBRICANTS

developed specifically for applications where high pressure and temperature resistance is required.

PASTE PP: Form: paste-like Colour: white Odour: characteristic Temperature stability: very good Temperature range: -20°C to +150°C, ceramic components up to +1400°C Density (at 20°C): 1,2 - 1,3 g/cm3 NLGI-grade: 2 Shelf life: 12 months Safety measures: Consult the Safety Data Sheet

USE:

Surface should be dry and clean, old lubricant residues should be removed by SOLVIX.

SPRAY: Shake the can well before use and apply the treated parts from a distance of 20 to 30 cm with a thin layer. Do not spray onto brake disks!

PASTE Press Pack: set the applicator included in the package, apply the product on the desired area, remove the nozzle and spread the product the brush.

Article nr	Name	Content	Section
X920001	Ceramix Spray	500ml	LUBRICANTS
X920002	Ceramix Paste	200ml	LUBRICANTS









WWW.XINTE<mark>X-G</mark>ROUP.<mark>COM</mark>