# **Product information** Pro-Line Ceramic Spray



#### Description

Covers about 90 % of all standard paste applications. Extremely high temperature and high pressure resistant lubrication, release resistant and anti-corrosion paste. Prevents running-in damage, stick-slip (stick-slip effect), wear and seizing or cold welding. Particularly suitable for low-speed and / or oscillating movements. Has an excellent hot and cold water resistance, as well as a very good resistance to acids and alkalis. Temperature resistant up to 1400 °C. metal-free.

## **Properties**

- prevents brake noise
- highest load-carrying capacity
- prevents seizing and cold welding
- prevents stick slip
- does not attack common sealing materials
- good water resistance
- non-toxic
- resistant to certain organic acids and alkalis
- silicone-free

## **Technical data**

Color / appearance	grau / grey
Base	Mineralöl, Festschmierstoffe / mineral oil, solid lubricants
Thickener	Bentonit
Density at 20 °C	0,64 g/ml
Operating temperature range	-30 bis 250 / -30 to 250 °C
ISO 2176	NLGI 2
Propellant	Propan, Butan / propane, butane
Odor	charakteristisch / characteristic

## **Areas of application**

For the lubrication of highly loaded sliding surfaces of all kinds e.g. screw, plug and bayonet connections of steel and non-ferrous metals. For the separation of temperature-stressed components e.g. of combustion engines, turbines and motor vehicle brake systems. Corrosion protection on screws, pins, bolts, flanges, spindles, and fittings.



## Application

The surfaces to be treated must be clean and free of residues such as dirt and humidity. Thoroughly shake before use. Depending on the application, spray on in the desired thickness. Due to the folding spray pipe a precise spraying is guaranteed. If the spray tube is folded in, a flat spraying is possible. Also sprays overhead.

## Available pack sizes

400 ml Can aerosol	7385 D-GB-I-E-P
400 ml Can aerosol	9907 GB-DK-FIN-N-S
400 ml Can aerosol	20673 D-NL-F-GR-RUS

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