

Technical Information

Product name MoTip Ceramic Grease

Article number 090307

MOTIP DUPLI B.V. Supplier / Producer

Wolfraamweg 2

NL-8471 XC WOLVEGA

+31 561 - 69 44 00 Telephone number Telefax number +31 561 - 69 44 31

Product description

High quality metal-free ceramic grease, to treat parts which are liable to heavy workload and/or which are exposed to very high temperatures.

Applications

ABS brake systems Lambda sensors Brake parts Exhaust parts

Screwed connections, which are exposed to high temperature

Industrial ovens

Product characteristics

Protects against electrolytic corrosion

High thermal stability

Resistant to chemicals and weather influences

Resistant to water, salt and weak acids and bases

Excellent adhesion

Prevents wear and sticking

Extremely suitable to mount ABS brake systems and lambda sensors

Directed jetspray

Simplifies the future removal

Physical and Chemical Characteristics

Contents

Basis Very fine ceramic particles **VOC-content** Approximately 68% w/w

White Colour

Characteristic Scent

Appearance Pasty Relative density at 20°C 1,26 g/ml 1,65 g/sec Vapour pressure at 20°C 3 to 4 bar

Temperature resistant -40°C to +1.200°C

Usage

Before use, carefully read the directions on the packaging and act accordingly.

The aerosol should have room temperature.

Best processing temperature 5 to 30°C.

Before use, shake the aerosol.

Apply ceramic grease. The specific lubrication properties of ceramic grease will be obtained after evaporation of the solvent (approximately 1 minute).

