Technical Information

Product description

High quality spray grease to lubricate mechanical parts of metal or plastic.

Applications

Metal to metal connections Roller bearings Sliding bearings Metal to plastic connections Ball bearings Door hinges **Springs** Stabilization rubbers

Shock absorbers Worm wheels

Product characteristics

Outstanding mechanical and thermal stability

Excellent adhesion

Prevents wear and sticking

High viscosity

Resistant to weather influences Resistant to weak acids and bases Excellent corrosion prevention Water-repellent

Contains PTFE (polytetrafluoretheen)

Directed jetspray

Physical and Chemical Characteristics

Contents 500 ml

Basis Mineral Oil with EP Grease **VOC-content** Approximately 71% w/w

Colour Beige

Scent Characteristic

Appearance Grease Relative density at 20°C 0,76 g/ml 1,51 g/sec Vapour pressure at 20°C 3 to 4 bar 4 Ball EP-test (ASTM D 2596) 3136 N 4 Ball Wear-test (ASTM D 2266) < 0,4 mm

Temperature resistant -30°C tot +160°C

pH-value Neutral

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 the white grease in a thin layer.

Optimum lubrication is obtained after evaporation of the solvent.

