

÷

Product name

MoTip Industrial Chain Grease

Product description

High quality spray to lubricate chain-driven transmissions, which are liable to heavy load.

Applications

Chains Chain driven transmissions, liable to heavy load Conveyors

Product characteristics

To be processed like oil, with the properties of grease Outstanding mechanical and thermal stability Good adhesion Dilatant Prevents wear and sticking Resistant to weather influences Resistant to weak acids and bases Water-repellent Directed jetspray

Physical and Chemical Characteristics

Contents Basis VOC-content Colour Scent Relative density at 20°C Yield Vapour pressure at 20°C 4 Ball EP-test (ASTM D 2596) Temperature resistant pH-value

500 ml Synthetic Oil Approximately 39% w/w 1 Transparent : Characteristic 1 0,844 g/ml 5 2,0 g/sec 5 3 to 4 bar 3430 N -50°C tot +200°C 5 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 industrial chain grease in a thin layer.

During the initial flow phase, when the spray can really penetrate the treated chain, the spray has a foaming effect.

Optimum lubrication is obtained after evaporation of the solvent.



Technical Information