# **Product information**

## **Chain Spray**



## **Description**

High-quality thermostable, extremely adherent, throw-proof lubricant compound. After the solvent has evaporated, the product leaves an extremely adherent, soft film of grease. Also suitable for O-ring chains.

## **Properties**

- especially cold, hot and splash-water resistant
- reduces chain elongation
- excellent adhesion
- outstanding corrosion protection
- friction and wear reducing
- excellent penetration action
- highest load-carrying capacity
- resistant to acceleration forces

#### **Technical data**

Color / appearance farblos,klar /

colourless.clear

Base Syntheseöl mit

Haftverbesserer / oil with

adhesion improver

-30 bis + 180°C,

Density 0,715 g/cm<sup>3</sup>

Operating temperature

range kurzzeitig bis 200°C / -30

°C to +180 °C, short periods up to 200 °C

Water resistance at 90 °C 0

DIN 51 807

Form aerosol, flüssig / aerosol,

liquid

Odor charakteristisch /

characteristic

#### Areas of application

Initial and maintenance lubrication of power-transmission chains. Especially suitable for dusty, dirty and corrosive environments. Due to extremely good adherence, especially suitable for high-load, fast-running chains.

### **Application**

Carefully clean chain with solvent such as Rapid Cleaner. Apply by spraying. The lubricant attains its final consistency and adherence once the solvent has rapidly evaporated.



200 ml Can aerosol 3581

D-GB-I-E-P

200 ml Can aerosol 2804

D-DK-FIN-N-S 400 ml Can aerosol 3579

3579 D-GB-I-E-P

400 ml Can aerosol 1813

D-NL-F-GR-ARAB

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