

## Foamy Chain Lube MC

**Bardahl Foamy Chain Lube** is a high-pressure chain lubricant that will significantly extend the life of all types of chains, with and without O-rings.

**Bardahl Foamy Chain Lube** is a chemical, concentrated lubricant, a mixture of organic metallurgical components with extraordinary high-pressure properties, and has a very high affinity for metal surfaces.

The chain is covered with an unbreakable oil film thanks to Bardahl's famous formula and high-pressure components.

### The problem

---

Most chains are in the open air. This increases contact with water and moisture, promoting the formation of rust. It also means a higher chance of contamination with dust, sand, dirt, etc. Rust and dirt make it more difficult for the chain to move, resulting in increased wear.

In addition, some chains, such as motorcycles, conveyor belts, and snowmobiles, have intricate links with narrow hard-to-reach points. Most lubricants have difficulty penetrating these points.

Chains' lubrication is often done with a brush, oil jug, or after disassembly by boiling out. However, this is completely outdated.

Contamination of clothing by oil splashes will no longer occur, and the substantial wear of the chain, with the associated regular adjustment, will be significantly reduced.

### How it works

---

**Bardahl Foamy Chain Lube** has a creeping property that combines the unique Bardahl 'Polar Attraction' formula, and the special synthetic oil ensures an unbreakable lubricating film.

- The creeping property ensures that the product can reach the hard-to-reach points; the capillary action also ensures that the product is pulled between the links and shafts, as it were.
- Bardahl's polar attraction formula comprises extremely high-pressure components that adhere to the metal and form an unbreakable molecular-thin lubrication film. It smoothes the metal surface and reduces friction and wear.
- The friction is also improved by the high-quality synthetic oil and the polymers that ensure that the lubricant is not thrown off the chain.
- The oxidation components ensure that no corrosion can form, resulting in rust.
- The foaming effect ensures that the lubricant is evenly distributed over the chain.

### Properties

---

- Resist very high temperatures and pressures
- Protects against rust and corrosion
- Be insensitive to water and electricity
- Extending the life of all types of chains, open gears, locks, etc.



## Advice

---

Make sure that the chain to be sprayed is cleaned first. **Bardahl Multi Parts Cleaner (article no. 78000)** is excellent for this.

**Article number** 57504  
**Content** 400 ml