

# **Belt Dressing**

**Bardahl Belt Dressing** stops the slipping of drive belts. It is a mixture of oil and acrylic polymers that has been specially developed to prevent slipping V-shaped and round drive belts made of rubber, leather, or canvas. It makes drive belts run smooth again and improves power transmission.

# The problem

After some time, drive belts start to show cracks and slip through, and the drive loses its power. Slipping of the drive belt can also be accompanied by loud whining. Ageing, oxidation, hardening, or drying out significantly shorten the life of the drive belts.

### How it works

**Bardahl Belt Dressing** provides immediate results and improves grip by 50%. It extends the life of the drive belts, prevents cracking, and increases the power transmission by reducing slipping. It is especially suitable for leather, rubbers, canvas, and the most synthetic materials and is especially effective for reducing the "whining" of drive belts.

This product differs in composition and action from all other "belt dressings." For example, it attracts less dirt and dust and prevents hardening and the so-called belt glazing. It keeps the belt smooth and ensures that it regains its driving force. **Bardahl Belt Dressing** is water-repellent and prevents slipping in the most humid environment even after a long time.

**Bardahl Belt Dressing** improves the grip between the drive belt and the pulley. In addition, the belt is fed through and through again, protecting it from oxidation and dehydration to extend its service life significantly.

# Application

**Bardahl Belt Dressing** can be used for conveyor belts and all types of drive belts in the industry, agricultural, marine and industrial, shipping, and the automotive sector. This product is advised if a lubricant is prohibited in the application process. It can be applied in most cases without removing the safety features.

### Manual

Spray the **Bardahl Belt Dressing** from a distance of 25 cm to 30 cm. Evenly distribute the product content on the surface. Ensure a safe distance when the drive belt is in operation. Make sure that the entire surface is covered. The targeted spray ensures that drive belts can also be sprayed in hard-to-reach places. It can be applied indoors and outdoors to prevent slipping due to heat, cold, moisture, and dust.30 cm

The film will stay applied and won't oxidize even after a long time. The used product can be removed with most solvents such as white spirit (petroleum or turpentine).

Article number79404Contents400 ml