

Adhesive lubricant HHS® Drylube

Shear-proof dry synthetic wax with PTFE

Dry synthetic wax

- Lubricant does not shear on fast-rotating and rotating parts
- · Low adhesion of dust
- Excellent corrosion protection

Outstanding creep and gap penetration characteristics

- Lubricates hard-to-reach areas
- Penetrates even the smallest gaps
- Protects against "sagging"

Contains PTFE solid lubricant

Good emergency running property and temperature resistance.

Excellent material compatibility

- Protects and maintains O-rings and X-rings
- Compatible with plastic
- Neutral behaviour with painted surfaces

Resistant to spray water and salt water, weak acids and bases

Free from silicone, resin and acids

Contents	400 ml
Chemical basis	Synthetic wax oxidant
Oil basis	Synthetic wax
Colour	Yellow, Brown
Min./max. temperature conditions	-30 to 100 °C
Max. short-term tempera- ture resistance	180 °C
Shelf life from production	24 Month

Art. no. 0893 1066

P. Qty.: 1 / 12

Details/Application

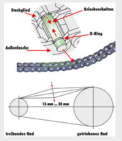
Suitable for lubricating fast-rotating elements, such as chains and machine parts, wire cables, motorbike chains and much more.





Creep and gap penetration: (Fig. 1)

As a result of the outstanding penetration creep, the active ingredient/solvent mixture penetrates even the smallest spaces and therefore ensures optimal protection against wear. This forms a highly effective, shear-resistant dry lubricant film with PTFE on the surface. O- and X-rings are maintained and remain elastic.



Maintenance instruction from professionals for professionals: (Fig. 2)

The chains are to be checked at certain intervals and lubricated. When doing so, pay particular attention to ensuring that the chain tension is correct. The slack above and below when the wheel is loaded should be approx. 15 mm to 20 mm. Both a chain that is too taut and too much slack are detrimental

Notice

This product is not subject to the viscosity classification. Shortly after being sprayed on, the product forms a highly effective, wax-based dry lubricating film, thereby ensuring optimum protection against lubrication.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.

Related products	Art. no.
Adhesive lubricant pre-cleaner HHS® Clean	0893 106 10