

# HHS® DRYLUBE



Content in ml	Art. No.	P. Qty.
400	<b>0893 106 6</b>	1/12

### Fields of application:

Suitable for lubricating rapidly turning elements, e.g. chains and machine parts, wire cables, motor-cycle chains, etc.

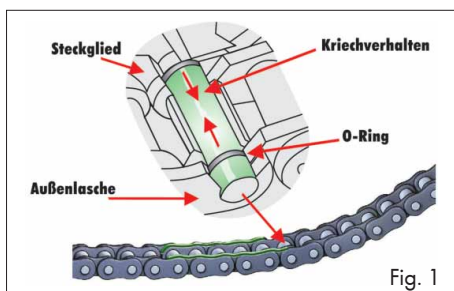


Fig. 1

### Creep and gap-penetration behavior

Due to the unusually good creep capacity, the mixture of active ingredients and solvents penetrates into the smallest spaces, ensuring an optimum wear protection. In the process, a highly effective, shear-resistant dry lubricating film with PTFE forms on the surface. O and X-rings are protected and remain elastic.

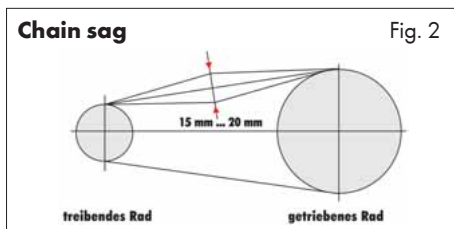


Fig. 2

### Chain sag

### Maintenance information from pro to pro

The chains should be checked and lubricated at certain time intervals. In this case, it is important to ensure the correct chain tension. The sag (see Fig. 2) should be approximately 15 mm to 20 mm upward and downward with the wheel loaded. Both a chain which is too taut and excessive sag are harmful.

## Highly shear-resistant dry-synthetic wax with PTFE.

### Dry-synthetic wax

- Lubricant does not spin off rapidly turning and rotating parts
- Low dirt adhesion
- Outstanding corrosion protection

### Unusually good creeping capacity and gap-penetrating behavior (Fig. 1)

- Lubrication of hard-to-reach areas
- Creeps into smallest spaces
- Protects against "sag" (see Fig. 2)

### With solid lubricant content – PTFE

Good emergency-running property and temperature resistance

### Excellent material compatibility

- Protects and preserves O and X-rings
- Compatible with plastic
- Does not harm painted surfaces.

### Resistant to sprayed water and saltwater, weak acids and bases

### Silicone-, resin- and acid-free

### Temperature range:

–30 °C to +100 °C

Temporarily: +180 °C

### Color: yellowish

### Additional articles:

HHS® Clean

Art. No. 0893 106 10