

HHS FLUID

Fluid-grease resistant to centrifugal force



Contents ml	Art. No.	P. Qty.
500	0893 106 4	1/6

Applications:

Suitable for use where difficult relubrication is needed i.e. when performing maintenance and repair work, e.g. inside bearings, wire cables, joints, shafts, rolling bearings etc.

Excellent creep behaviour directly after spraying on

Penetrates between parts with close tolerances. Following brief flashing off of the active ingredient solvent mixture, a high-viscosity grease is left behind exactly at the point to be lubricated. At the same time, the creep point is wetted and protected against corrosion.

With new DUO EFFECT creep properties as with an oil. Has active adhesive effect and is pressure-resistant like a grease.

When spraying on – oil

▶ Excellent creep capacity

Your advantages:

- Good gap penetration behaviour.
- Protects against corrosion.
- Reaches everywhere, where ordinary grease can't.

After flashing off – grease

▶ Extremely active adhesive effect

Your advantages:

- Remains in the point to be lubricated.
- No throwing off.
- Good long-term effect.

▶ Outstanding pressure resistance

Your advantages:

- Extraordinarily tear-resistant lubricating film for high pressure loads.
- Outstanding noise and vibration damping properties.

▶ Good material compatibility

Your advantages:

- O-ring and X-ring compatible.
- Compatible with plastic.
- Behaves neutrally toward painted surfaces.

▶ Splash and saltwater-resistant, withstands weak acids and alkaline solutions

▶ Contains no silicone, resin or acid

▶ Operating temperature range:
-25°C to 170°C
Temporarily: 200°C

▶ Colour: yellowish

HHS Clean

Art. No. 0893 106 10

This information is intended as a recommendation only, based on our experience. Preliminary tests to verify material compatibility should be carried out. The cleaning and care instructions of the manufacturer must be observed!