

# HHS® FLUID



## Non-drip viscous grease

**With the new DUO EFFECT**  
Creeping properties like an oil,  
actively adhesive and pressure-  
resistant like a grease.

### When sprayed out – Oil

#### Good penetrating properties

- Good gap penetration performance.
- Protects against corrosion.
- Reaches everywhere that an ordinary grease cannot reach.

### After drying – Grease

#### Extremely actively adhesive

- Remains on the spot being lubricated.
- No dripping.
- Good long-term effect.

#### Very good pressure resistance

- Extraordinarily strong lubrication film under high pressure stresses.
- Excellent noise and vibration damping.

#### Good material compatibility

- O-ring and X-ring compatible.
- Compatible with plastic.
- Neutral reaction on painted surfaces.

#### Resistant to splash water and saltwater, weak acids and alkalis

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

#### Temperature range:

–25° to +170°

Temporarily: +200° C

Color: yellowish

| Content in mL | Art. No.   | P. Qty. |
|---------------|------------|---------|
| 500           | 0893 106 4 | 1/12    |

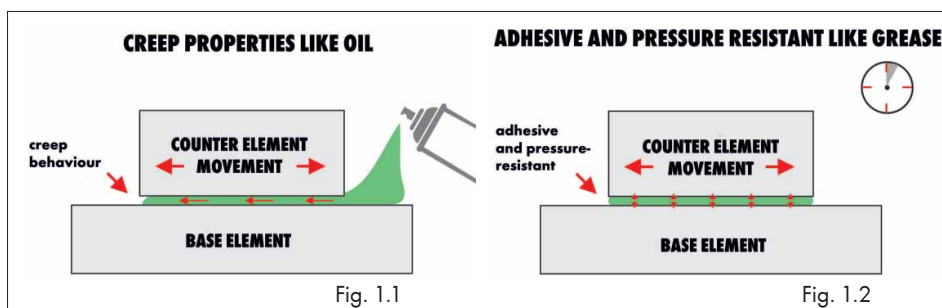
#### Areas of application:

Suitable for lubrication where relubrication is more difficult in maintenance and repairs, e.g. internal bearings, wire ropes, articulated joints, shafts, roller bearings and many more.

tough grease remains exactly on the point being lubricated (Fig. 1.2). At the same time the penetrated point is wetted and protected against corrosion.

#### The DUO EFFECT

Good penetrating behavior immediately after spraying on (Fig. 1.1). Penetrates in narrow tolerances. After the active agent solvent mixture has dried for a short time, a



#### Viscosity index



This information is only a recommendation, since it is based on our experience. Preliminary testing required.

#### Additional articles:

HHS® Clean

Art. No. 0893 106 10