

HSP 1400

High Temperature Lubricating Paste

Art No. 893.123

Grey, metal-free ceramic lubricant paste that reduces wear, reliably separates and provides outstanding corrosion protection.

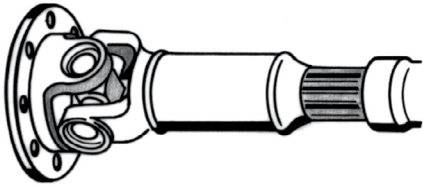
- Multi-purpose use, highly adhesive, no-drip formula
- Great for assembly and disassembly applications
- Ensures smooth loosening of screw connections and minimizes wear thanks to high pressure load capacity. Prevents galling in stainless steel
- Temperature resistance from **-40°C to 1400°C**, suitable for high heat environments
- **500 hr** resistance in salt spray test, great for marine environments to fight corrosion
- Non-toxic, metal free formula allows for great material compatibility and prevents bimetallic corrosion
- NSF H2 Registered, Kosher and Halal certified



Click to watch!

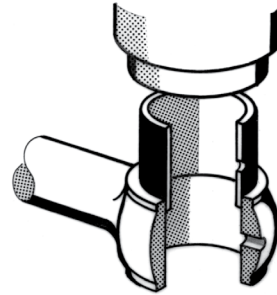


Scan to watch
our HSP 1400
in action!



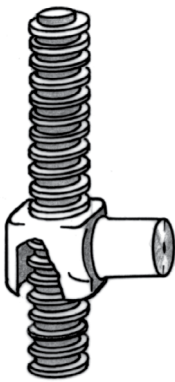
Splined shafts and joints of all kinds

High pressure load capacity ensures smooth running and minimal wear



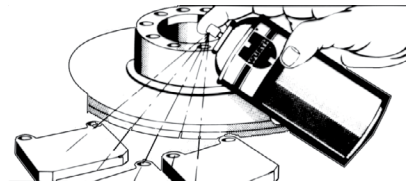
Slide and roller bearings, flywheels and runners

Non-destructive pressing in and out



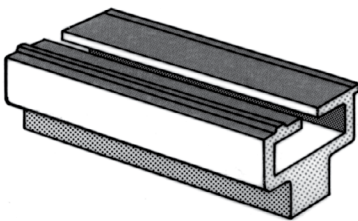
Operational readiness

Protection of the edges from wear and seizing



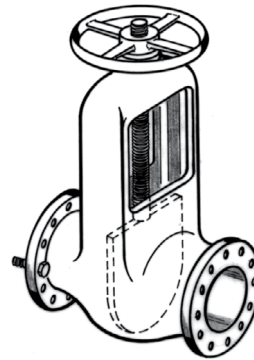
Brake pads

- Prevents corrosion, seizing up and sticking on disc brake pads
- Prevents squeaking and wear



Press fittings on slide bearings, bed tracks and column guides

- Smooth, jerk free movements even at low speeds
- Emergency running lubrication for additional lubrication with greases or oil
- Protection against edge pressing



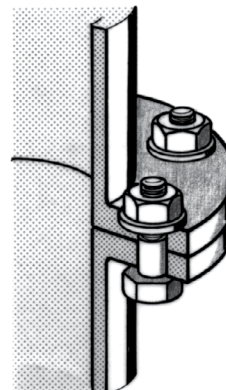
Heavy-duty stroke spindles, shut-off valves, taps and slide valves

- Smooth movement of adjustment spindles
- Uniform tightening torques and non-destructive dismantling of screw connections



Brake parts, clamping chucks, heavy clamped connections

- Ensures high clamping forces
- Ensures uniform tightening and loosening
- Adhesive, water resistant lubricating film



Flange connections, pins, screws, bolts and nuts

- Ensures even tightening torques thanks to the minimum friction coefficient distribution
- Non-destructive dismantling even after long effects of heat exposure
- Prevents seizing, e.g. with stainless steel bolts