



Assembly Paste

High-performance solid lubricating paste for assembly and run-in lubrication.

- Solid lubricating film reduces friction, prevents running hot and hot seizing, protects against wear and ensures emergency running properties.
- Pressure-resistant up to yield point of all known metals.
- Resistant to water, seawater, acids and alkaline solutions.
- The 60% share of solids is resistant to petrol, diesel fuel etc.
- Thermally stable from -35°C to $+450^{\circ}\text{C}$, with reduced air entrance (e.g. at screw connections) up to approx. $+630^{\circ}\text{C}$.

Use

- As run-in lubricant for new machines, guides, threaded spindles, splined shafts, heavily loaded toothed gearing, worm gears and manual gearboxes, gearwheels and toothed racks, as well as for chemical apparatuses.

Suitable for

- Plain bearings subjected to heavy thermal and surface loading, pressed seats of all kinds for pulling on and pressing in rolling bearings, pulleys, wheels, flanges and pins; fittings (slide valves, valves, taps).
- For deep-drawing, tapping, drilling and sawing.
- For cutting, punching and bending tools.

Spray can

Contents in ml	Art. No.	P. Qty.
300	0893 850	6

Assembly Paste white

Tube

Contents in ml	Art. No.	P. Qty.
100	0893 104 1	12

Use

- Springs, brake parts, bearings, open gearwheels, steering gears, steering rod heads.
- Shift mechanisms.
- Window mechanisms, door hinges, door rebound straps, lock plates, slide rails.
- Thermally stable up to $+250^{\circ}\text{C}$.

