

High-temperature lubricant paste HSP 1400

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

- For universal use, supple and highly adhesive
- Ensures smooth running and minimal wear thanks to high pressure load capacity
- Prevents corrosion, seizing and burning on
- Ensures uniform loosening of screw connections, ideal as separating paste for stainless steel screw connections

Safe for health

Non-toxic, no metallic pigments and free from graphite, MoS₂ and additives containing sulphur

Silicone-free

Contents	300 ml
Chemical basis	Mixed synthetic mineral oil with organic thickener and white solid lubricant combination
Colour	Grey
Min./max. temperature conditions	-40 to 1400 °C
Shelf life from production	24 Month



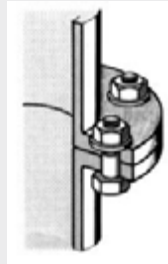
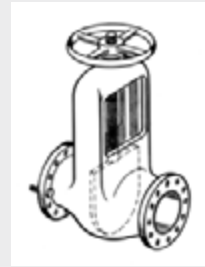
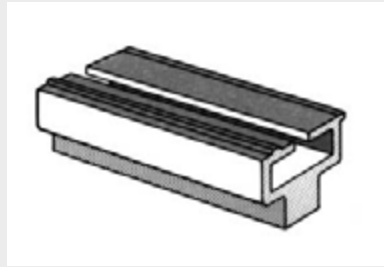
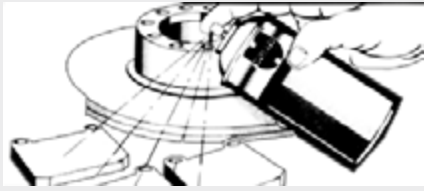
Art. no. 0893 123

P. Qty.: 1 / 12

Details/Application

Ideal separating paste for stainless steel screw connections, flange connections, pins, bolts and nuts, all kinds of splined shafts and joints, moving brake parts (not for friction surfaces), crimped connections for journal and roller bearings, flywheels and impellers, heavy-duty stroke spindles, guide slide bearings, guiding ways, pillar guides etc.





Instructions

Cleaning surfaces of all types of residues (oxide, paint and scale layers, old lubricants). The ideal process would be to use mechanical means (wire brush) and cleaner. Thin-film lubrication of threads and surfaces exposed to loads: Apply evenly with a brush or spray over the entire surface. Do not use like grease.

Proof of performance

NSF H2 registered (no.: 150178), corresponds to H2 requirements.



NSF = internationally recognised organisation for the supervision and registration of products used in the food processing sector

Notice

Not suitable for lubricating bearings

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.