



## **PSV 730**

# HIGH PERFORMANCE LUBRICATION PASTE

smartGLEIT PSV 730 is a homogenous, light coloured lubrication paste, based on calcium-sulfonate-complex-soap, mineral oil and a high content of triboreactive, microWHITE solid lubricants.

#### **Product Features**

smartGLEIT PSV 730 is based on an innovative combination of novel, microWHITE solid lubricants. When energy (load and relative movement) is supplied to the friction contact, the solids form a reaction layer with extraordinary high wear resistance — especially effective under mixed and boundary friction conditions as well as for oscillation- and vibration loads.

The solid lubricants are not subject of hazard labelling according CLP- or GHS-regulations.

- Novel, microWHITE solid lubricants:
  - Fast build-up of a stable, wear-resistant, tribochemical layer
  - Particularly high protection level against fretting corrosion the new benchmark.
  - Extraordinary high load carrying capacity.
- Universally applicable for
  - assembly,
  - running-in,
  - permanent lubrication and
  - as screw paste.
- Extended service temperature range:
  - 20°C to -140°C
- Modern formulation no hazard labels required.
- Additional pretreatments like phosphating, gas nitriding will enhance the performance level.
- Suitable as well for copper alloys (e.g. bronze, LHG-1013).

#### **Applications - Examples**

- smartGLEIT PSV 730 is used for initial lubrication of machine elements, which are exposed to high pressures, shock loads, vibrations or oscillations with small strokes.
- Static or kinetic fretting wear (tribocorrosion, fretting corrosion) will be prevented or significantly reduced. Fretting of the friction partners will be avoided and the running-in phase shortens significantly.
- Typical Applications:
  - Sliding guides, adjusting wedges, sliding sleeves, hinges, joints
  - Connection elements like screws, nuts, rivets, bolts
  - Shrink fit connections
  - Keyed Connections (e.g. splined shafts, keyways)
  - Adjusting mechanisms (spindles, disc-cam mechanisms)
  - Bearings of machine beds, clamping elements
  - Ejectors
  - Rack-and-pinion gears, gearings, ...
  - Leaf-, cup-, annular- and helical-springs
  - In general as substitute for black pastes (MoS<sub>2</sub>, graphite)
- Note:
  - Before using the product in serial/practical applications, customers tests to ensure that the product is meeting all requirements for the intended end use have to be performed.





#### **Instructions For Use**

- smartGLEIT PSV 730 can be applied by means of grease guns, automatic dosing equipment (suited for pasty products with solids content) and also manually by spatula, lint-free cloth, brushes or the like.
- Clean surfaces before application do not mix with other lubricants

### Typical Properties – smartGLEIT PSV 730

TEST/FEATURE	STANDARD/PA- RAMETER	UNIT	PSV 730
Colour		<u> </u>	amber-coloured
Base Oil		_	mineral oil
Viscosity @ 40 °C / 104 °F	DIN 51805	mm²/s	100
Thickener		_	Ca-sulfonate-complex-soap
Service Temperature		° C/°F	-20 to 140/ -4 to 284
Solids Content		%	40
Density	DIN 51757	g/cm³	1.3
NLGI Class	DIN 51818	_	1 - 2
Brugger - Value	DIN 51347	MPa	> 500
FBM Load	DIN 51350	N	6000
Almen Wieland		kN	> 18
Screw Test - Friction Value μ	M10x50-A4 / Ma = 40 Nm	_	0.1
SRV Friction Value $\mu$ Test Load = 200 N Frequency = 50 HZ Stroke = 100 $\mu$ m	DIN 51834	50 °C / 122 °F	0.13
		80 °C / 176 °F	0.13
		100 °C / 212 °F	0.12
		120 °C / 248 °F	0.11
		140 °C / 284 °F	0.11
EMCOR	DIN 51802	_	3 (with KI 0)
Water Resistance	DIN 51807	_	1 - 90
Available Packaging		250 g 500 g 1 kg 5/25/200 kg	can— 12 per box cartridge - 20 per box can — 6 per box Pail/Drum