

## High-performance grease pastes with white solid lubricants

### ■ GLEITMO 805 WHITE HIGH-PERFORMANCE MINERAL OIL-BASED GREASE PASTE



For articulated bearings, spindles, plain bearings, bolts, chucks and screws which are subjected to shock loads and oscillating movements. Other typical fields of application are oscillating pins on construction machinery, telescopic beams of cranes. GLEITMO 805 has proved itself for lubrication in the incremental launching process of bridges.

**Approvals/Recommendations:**  
Bosch Rexroth, Daimler, DB-Mat.-Nr. 823600, Volvo Car Germany

	Base oil	Thickener	Solid lubricants	Temperature range in °C	Colour	Classification	NLGI-grade	Base oil viscosity at 40°C [mm <sup>2</sup> /s]	Drop point in °C
GLEITMO 805	mineral oil	Li	white	-20/+110	beige	–	2	185	130

### ■ GLEITMO 805 K WHITE HIGH-PERFORMANCE SYNTHETIC OIL-BASED GREASE PASTE



For articulated bearings, spindles, plain bearings, bolts, chucks and screws, which are subjected to shock loads and oscillating movements. Outstanding low temperature behaviour and excellent plastics compatibility.

**Approvals/Recommendations:**  
Volvo Car Germany

	Base oil	Thickener	Solid lubricants	Temperature range in °C	Colour	Classification	NLGI-grade	Base oil viscosity at 40°C [mm <sup>2</sup> /s]	Drop point in °C
GLEITMO 805 K	synthetic	Li	white	-45/+110	beige	–	2	130	160

### ■ GLEITMO 810 WHITE HIGH-PERFORMANCE MINERAL OIL-BASED GREASE PASTE



For ball screw drives, multi-groove profiles, ball bushes, gear couplings, threaded spindles, stainless steel threaded connections, plain bearings, household appliances, textile, office and packaging machines.

**Approvals/Recommendations:**  
Daimler, KARL MAYER  
Textilmaschinenfabrik

	Base oil	Thickener	Solid lubricants	Temperature range in °C	Colour	Classification	NLGI-grade	Base oil viscosity at 40°C [mm <sup>2</sup> /s]	Drop point in °C
GLEITMO 810	mineral oil	Li	white	-25/+80	white	–	2	68	160

### ■ GLEITMO 815 WHITE SYNTHETIC OIL-BASED GREASE PASTE



For ball screw drives, multi-groove profiles, ball bushes, gear couplings, threaded spindles, stainless steel threaded connections, plain bearings, household appliances, textile, office and packaging machines. With extended temperature range (short term up to +180°C). As a spray, especially suitable for assembly and maintenance.

**Approvals/Recommendations:**  
MAN

	Base oil	Thickener	Solid lubricants	Temperature range in °C	Colour	Classification	NLGI-grade	Base oil viscosity at 40°C [mm <sup>2</sup> /s]	Drop point in °C
GLEITMO 815	synthetic	inorganic	white	-45/+110	beige	–	2	115	none