

## TECHNICAL DATA SHEET

# **HEAT-RESISTANT GREASE TERMOL-2**

### Composition

Mineral oil, solidified with inorganic thickener, contains extreme pressure, antiwear and antifriction additives. **Termol-2 is pure non-toxic lubricant.** 

## Sphere of application

Lubrication of roller bearings and other parts (exposed to high temperature impacts (up to +300°C)), that are installed in equipment (circulation fans on BN-type gas furnaces, transporter mechanisms and kiln tunnels). Operating temperature range: from -40°C till +300 °C.

#### Main performance characteristics

- has good lubricity and reduces wearout of the bearings;
- welding load, H, min 3000;
- · has low volatility and high mechanical stability;
- has excellent corrosion resistance;

#### **Features**

Grease is intended for a wide range of temperatures with increased operating age. With operating temperature up to +300°C grease is not getting soften and does not cause leakage of the lubricant, which could disrupt the normal lubrication process.

## MEETS REQUIREMENTS:

NLGI 1/2; DIN 51502: KP1/2U-40

## TYPICAL PROPERTIES:

Наименование показателя		Normative values  «Termol-2»	Test methods
		6111161 =::	
Соответствие классификациям	NLGI	1/2	
	DIN 51502	KP1/2U-40	
Basis		Mineral oil	
Thickener		inorganic(aerosil)	
Application temperature		-40°C +300°C	
Appearance		Homogeneous ointment ranging from yellow to brown color	DSTU 38.001





Penetration at 25°C with stirring (60 double strokes), M × 10 <sup>-4</sup> , within	265 - 310	GOST 5346
Colloid stability, % of dedicated oil, not more than	12	GOST 7142
Evaporation at 150°C within 1 ч, %, not more than	2,0	GOST 9566
Corrosive effect on metals (steel grade – 45, according to GOST 1050)	Withstands	GOST 9.080
Mass fraction of water, %, not more than	0,2	GOST 2477

The specified values of the indicators are typical for the results lying within the production standards, but are not an integral part of the technical conditions or specifications. In the manufacturing of batches possible deviations that do not affect performance. The information contained herein is subject to change without notice.

