

## ROPE GREASES

### Agrinol Rope 39U

**TS U 23.2-30802090-084:2008**

#### **Composition**

Composition obtained by adding a corrosion inhibitor and thickening of the residual products of petroleum hydrocarbons solid.

#### **Sphere of application**

**Agrinol Rode 39U** is designed for the lubrication of wire ropes (against corrosion and premature wear out during operation), including mining and drilling ropes

#### **Main performance characteristics**

- High adhesion to metals;
- Good water resistance;
- Exceptional conservation properties;
- It is efficient for a long time in a temperature range of **minus 25 C** to **+50C**.

#### **Physical and chemical properties**

Index name	Agrinol Rode 39U	Test methods
<b>Thickener</b>	<b>solid hydrocarbons</b>	
<b>Operating temperature, °C</b>	<b>-25.. . 50</b>	
1. Appearance	Homogeneous ointment from brown to black	DSTU 38.001
2. Conditional viscosity at 100 ° C degrees conditional, not lower	4,5	GOST 6258
3. Thermal stability: - Appearance - Volatility % no more	Pass 0,2	
4. Low temperature properties at - 25 ° C.	Pass	
5. Corrosive effect on metals	Pass	GOST 9.080
6. Water soluble acids and alkalis	None	GOST 6307
7. Water content, %	None	GOST 2477
8. Contents abrasive mechanical impurities	None	
9. Dropping Point, ° C, within	65-78	GOST 6793

**Guaranteed shelf life:** 5 years from the date of manufacture.