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

FifySical and Chemical properties		
Index name	Agrinol Rode 39U	Test methods
Thickener	solid hydrocarbons	
Operating temperature, °C	-25 <mark>50</mark>	
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	Pass	
 Volatility .% no more 	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.