

LUBRICATING MIXTURE

Description

SOLUBE is an effective lubricant mixture for use in drilling fluids in complex geological and technical conditions.

BASIC PHYSICAL CHARACTERISTICS

Appearance is a homogeneous liquid	Appearance is a homogeneous liquid
The smell is special	The smell is special
The color is dark brown	The color is dark brown
Density at 20°C 0.850-0.980	Density at 20°C 0.850-0.980
Mass fraction of water 2%	Mass fraction of water 2%
Freezing temperature is minus 30	Freezing temperature is minus 30

APPLICATION

SOLUBE is designed to reduce friction and torque in various drilling fluids when drilling wells with complex drilling configurations (secondary drilling).

Also, it significantly reduces the coefficient of friction of the wall crust and reduces the probability of pipe seizing.

SOLUBE lubricates steel-to-steel and steel-to-rock surfaces.

SOLUBE is easily distributed in any additional drilling systems. It does not increase the rheological properties of the solution and helps to reduce the loss of drilling fluid. and fully compatible with any type

ADVANTAGE

- balanced composition with the help of active modified fatty acids.
- acts as an anti-greasy additive.
- emulsifies fresh and salty sauces.
- complete lack of foam.

Pack

SOLUBE is supplied in 200 liter /180 kg metal drums.