

QUIMAFLUX TP

Additive for drilling

Chemical composition:

QUIMAFLUX TP is a powder formulated with poliphosphate with high deflocculating power, which is used to reduce plasticity of clays.

Description:

<p>Quimaflux TP is an organic deflocculant that improves drilling process with high plasticity clays.</p> <p>Quimaflux TP is used as a dispersing agent, and is suitable for bentonite mud when quantity of solids has increase while drilling.</p> <p>Quimaflux TP can be used alone or in combination with other drilling additives.</p>	PROPERTY	VALUE	UNIT
	Aspect:	Brown viscous liquid	
	Density (20°C)	0.5-0.75	Kg/l
	pH Value (20°C)	9-11	
	Solubility	Complete	
	Purity	>70	%

Applications:

QUIMAFLUX TP is used to reduce viscosity and plasticity of clays. The main advantages of this product are:

- **Improve drilling process with medium plasticity clays.**
- **Reduces viscosity of drilling fluid.**
- **Facilitate the removal of cuttings inside the hole.**
- **Keeps drill clean.**

How to use :

QUIMAFLUX TP is directly added to the water for drilling, stirring the mixture until homogeneous. It can be also added directly to the hole.

There is not a specific dosage for this product because it depends on drilling, but normal dosage can be between **1.0-3.0%** of total water.

Presentation and storage:

QUIMAFLUX TP is provided in bottles of 25 litres, drums of 210 litres, and tanks of 1000 litres. The product is stable during 8 months in properly storage conditions.