



产品介绍——钻井液用润滑剂 Lubricant for Drilling Fluid Introduction

产品名称 (Product name)

钻井液用润滑剂 DH-1/DH-4 Lubricant for Drilling Fluid DH-1/DH-4

性能及应用 (Application)

DH-1, DH-4 的分子可在金属及粘土表面形成牢固的吸附膜, 可使钻井液润滑性提高, 减少钻头及其它配件的磨损, 延长使用寿命, 同时防止粘附卡钻, 减少泥包钻头, 易于处理井下事故。

The molecule of DH-1 and DH-4 can form firm absorptive membrane on the surface of metal and clay, so as to improve the lubrication action of the drilling fluid and reduce the abrasion of the auger and other fittings. Meanwhile, it can prevent the mud from adhering to the drill.

质量指标 (Specifications)

项 目 <i>Properties</i>	技 术 指 标 <i>Values</i>	
	<i>DH-1</i>	<i>DH-4</i>
外 观 <i>Appearance</i>	棕褐色液体 brown fluid	棕褐色液体 brown fluid
淡水浆中润滑系数降低率 % <i>Falling Ratio of Blocking Coefficient in Freshwater Drilling Fluid</i>	≥ 70	≥ 50
盐水浆中润滑系数降低率 % <i>Falling Ratio of Blocking Coefficient in Seawater Drilling Fluid</i>	≥ 38	≥ 65
荧光性能 级 <i>Fluorescence capability Grade</i>	—	≤ 5
起泡率 <i>Bubbly Ratio</i> %	≤ 10.0	≤ 10.0

包装储运 (Packaging)

铁桶包装, 包装桶必须有良好的密封性, 不易破损。

Packing in iron barrel with excellent sealability and performance of non-dilapidation.

操作安全提示 (Operation safety tips)

避免接触到眼睛, 使用时应戴好防护眼镜、手套。安全性信息详见材料安全数据表 (MSDS)。

Wear protective glasses to avoid contact with eyes, gloves when using. Safety information refer to the material safety data sheet (MSDS).