

Product Data Sheet

Introduction

UB-Filter Cake Cleaner is formulated from various high-efficiency surfactants and other additives. Nontoxic, odorless, and noncorrosive. UB-Filter Cake Cleaner has strong permeability and can quickly penetrate into the mud cake formed on the wellbore during the drilling process, dispersing and eroding the mud cake, thereby improving. The bonding ability between cement slurry and the contact surface.

Typical Physical Properties

Properties	Specification
Appearance	Clear liquid
Specific Gravity (20 °C, g/cm ³)	0.90-0.98
Flash Point (°C, closed)	> 61
Cleaning ability≥%	90

Application

UB-Filter Cake Cleaner has strong washing and decomposition characteristics, which can effectively remove and displace polymeric substances in drilling fluid in wells, and effectively improve the bonding ability of cement slurry. It has good compatibility with completion mud.

Recommended Handling

All personnel handling this material must handle it as an industrial chemical, wearing protective equipment and observing the precautions as described in the Material Safety Data Sheet (MSDS).

Packaging and Storage

Plastic bucket packaging, 25kg/bucket, or packaging according to customer requirement. Prevent packaging damage during storage and transportation. The storage period is one year.