PRODUCT DESCRIPTION

A fibrous cellulosic material that is an excellent bridging agent for plugging permeable rocks in water, oil or synthetic based systems. Clogging the pores of the permeable rock formation reduces the likelihood of differential sticking, which in turn has a positive effect on the values of torques and tool tightening.

BASIC PHYSICAL PROPERTIES

Appearance Yellowish-brown fibers

Solubility Insoluble in water and hydrocarbons, partially soluble in hydrochloric acid

Bulk density 200 - 500 kg/m3

Compatibility Compatible with other materials to combat absorption.

Dimension Coarse, medium and fine grinding

Storage In a cool and dry place

Warranty period of storage 24 months

Recommended concentration

Preliminary processing $5 - 10 \text{ lb/barrel } (19 - 38 \text{ kg/m}^3)$ Minor absorption $10 - 20 \text{ lb/barrel } (38 - 77 \text{ kg/m}^3)$ Catastrophic absorption $20 - 30 \text{ lb/barrel } (77 - 116 \text{ kg/m}^3)$

Packing

25 kgmulti-layer paper bag with polyethylene liner