Cebo F-SEAL



Cebo F-SEAL is an acid soluble granulated lost circulation material, composed of synthetic resin-bound stone wool. Cebo F-SEAL can be used as an additive for loss of circulation in concentrations of up to 20 kg/m³. The product's fibrous composition builds a structure against high-permeable formations on which a Bentonite fluid can create a filter cake; this effectively prevents drilling fluids from seeping into the surrounding formation. Cebo F-SEAL can be used in case of medium to full losses of circulation.

Cebo F-SEAL can be added directly through a Venturi-Hopper into the mixing system.

Functions

 Cebo F-SEAL can be used as an additive for loss of circulation in concentrations of up to 20 kg/m³.

Advantages

- · Acid soluble.
- · Easy to mix.
- · Inorganic and non-fermenting.
- · Immediate results.
- High performance.
- Low mixing ratio.

Approximate amounts of Cebo F-SEAL added to Bentonite or polymer-based fluids:	
Normal treatment (to the active system)	3 - 10 kg/m³
As a pill	10 - 20 kg/m³
HDD CORE VERTICAL	