

## **Product Data Sheet**

# **Cebo F-SEAL**

### **Industrial Drilling**

Cebo F-SEAL is an acid-soluble, fibrous lost circulation material, composed of synthetic resin-bound stone wool. Cebo F-SEAL is used as an additive for preventing and resolving 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 is an inorganic, non-fermenting product and can be easily mixed.

#### **Advantages**

- Easy to mix
- Immediate results
- High performance
- Low mixing ratio

Typical Properties			
<u>Parameter</u>	Test method / In accordance with	<b>Required</b>	Typical Property
Composition	-	-	Synthetic resin-bound stone wool
Colour	-	-	Tan/brown
Form	-	-	Flocks
Smell	-	-	Odourless

#### **Mixing & Application**

Cebo F-SEAL can be added directly through a Venturi-Hopper into the mixing system. For normal treatment to the active system, add  $3 - 10 \text{ kg/m}^3$  drilling fluid. As a pill, add  $10 - 20 \text{ kg/m}^3$  of drilling fluid.

#### Cebo F-SEAL is available in 20 kg bags.

Version; 03-2021

In so far as we can ascertain the above-stated information is correct. However, we are unable to provide any guarantees with regard to the results that you will achieve with this. This specification is provided on the condition that you determine yourself to what degree it is suitable for your purposes.

Cebo Holland BV Westerduinweg 1 NL-1976 BV IJmuiden The Netherlands

info@cebo.com www.cebo.com Tel. +31(0)255-546262