

Product Data Sheet

Cebo F-SEAL Industrial Drilling

Description & Properties

Cebo F-SEAL is an acid soluble granulated **lost circulation material** 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. Cebo F-SEAL is **inorganic and non-fermenting**. Cebo F-SEAL is **easily-wetted**.

Typical properties

Parameter

Composition

Colour

Form

Synthetic resinbound stone wool

Tan/brown

Flocks

Smell

Typical property

Synthetic resinbound stone wool

Tan/brown

Flocks

Odourless

Recommended treatment:

Cebo F-SEAL material can be added directly through the hopper. For **normal treatment** to the active system, add $3 - 10 \text{ kg/m}^3$ drilling fluid.

As a pill, add 10 - 20 kg/m³ of drilling fluid.

Cebo F-SEAL is available in 20 kg bags.

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.

Date : 16.04.2020 Document number : 502003GBR

Contact us for more information

Cebo Holland BV

Westerduinweg 1 info@cebo.com

NL-1976 BV IJmuiden www.cebo.com

The Netherlands Tel. +31(0)255-546262

