



Cebo IPR-501

Industrial Drilling

Description & Properties

Cebo IPR-501, lost circulation material, is a fast-acting, synthetic polymer-based lost circulation material designed to help seal off even the most severe loss zones in as little as 30 minutes allowing the operator to return to normal drilling activities.

Typical properties

<u>Parameter</u>	<u>Test method / In accordance with</u>	<u>Requirement</u>	<u>Typical property</u>
Appearance			Milky white liquid
Specific gravity			1.1 g/cm ³

Recommended use:

As a slug treatment

- Add 5 - 10 gallons (20 - 40 litres) of vegetable oil directly into drill string to pre-coat metal surfaces of drill string
- Follow immediately into drill string with 1 - 2 cans of Cebo IPR-501
- Follow addition of Cebo IPR-501, lost circulation material, with 5 - 10 gallons (20 - 40 litres) of vegetable oil and displace. Following displacement allow 30 - 60 minutes for hydration prior to attempt to regain circulation

As a pill

Add Cebo IPR-501, lost circulation material, to drilling fluid at a concentration of 0.5 - 1.0% by volume (2 - 4 qts/100 gallons or 5 - 10 litres/m³) and displace mixture immediately into zone of interest

Cebo IPR-501 is available in 22 kg/20 litres cans.

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 : 09.12.2019
Document number : 112501GB

Contact us for more information

Cebo Holland BV

Westerduinweg 1
NL-1976 BV IJmuiden
The Netherlands

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

