



Drilling Fluid Products

ENERSEAL

LOST CIRCULATION MATERIAL

Description

ENERSEAL is ground cereal husks and is available in two grades fine (less than 100 microns) and coarse (1000 - 2000 microns).

Application

ENERSEAL is used for regaining lost circulation. The fine grade is most often used as a preventative lost circulation material designed to pass through shaker screens. Coarse grade is used in conjunction with fibres or flakes to regain returns and is especially effective in sealing large crevices. ENERSEAL is compressible and has little effect on other drilling mud properties.

Advantages

- Highly effective at sealing off porous sands.
- Saves expensive mud.

Usage

The fine grade of ENERSEAL is mixed at a concentration of 3 - 6 ppb as a preventative measure in areas where losses are anticipated. If losses do occur, slugs of 10 - 20 ppb should be used. Coarse grade is used alone or in conjunction with other lost circulation materials when severe problems occur.

Packaging

ENERSEAL is packaged in 25 kg multi walled paper bags.



Head Office

5 Pitino Court, Osborne Park, Western Australia 6017

Tel +61 (0) 8 9445 4000 Fax: +61 (0) 8 9445 4040

amc@imdexlimited.com

www.ausmud.com

AMC has some 50 stock points within Australia and 80 throughout the world including Asia, Africa, the Americas and Europe.

an **imdex** limited company