

BaraLock[®]-666.M

LOST CIRCULATION MATERIAL

Product Description

BaraLock[®]-666.M premium medium-sized reticulated foam lost circulation material (LCM) is used as a supplement to any LCM pill formulation in any fluid type and any formation, but not intended for reservoir applications. This proprietary, engineered, supplemental solution is designed to help seal fractures up to at least 10,000 microns. BaraLock-666.M LCM is designed to be used in combination with other LCM materials as a remedial treatment for the most challenging lost circulation scenarios – including total losses. Its unique structure helps minimize drilling non-productive time, while being able to be pumped through drill strings equipped with a bypass tool.

Applications/Functions

- » Applicable for when drilling into severe to total loss-prone areas in any formation type (permeable or impermeable)

Advantages

- » Versatile solution for enhanced fracture plugging; can be added as a supplement to any LCM pill

Typical Properties

- » Appearance: Black or grey medium-sized reticulated foam, smaller than 14 mm
- » Specific gravity: 1.1 - 1.4

Recommended Treatment

For sealing fractures, fissures and holes up to 10,000 microns, typical concentrations should be around 0.25 lb/bbl. Please consult the Standard Field Application Procedure for BaraShield[®]-664 LCM for supplemental product additions and pump procedures of BaraLock-666.M LCM.

Packaging

BaraLock-666.M LCM is packaged in 2 lb (0.91 kg) sacks.

BaraLock and BaraBlend are registered trademarks of Halliburton. © 2017 Halliburton. All rights reserved. Because the conditions of use of this product are beyond the seller's control, the product is sold without warranty either express or implied and upon condition that purchaser make its own test to determine the suitability for purchaser's application. Purchaser assumes all risk of use and handling of this product. This product will be replaced if defective in manufacture or packaging or if damaged. Except for such replacement, seller is not liable for any damages caused by this product or its use. The statements and recommendations made herein are believed to be accurate. No guarantee of their accuracy is made, however.