AMC EZEE BORE™

Viscosifiers



Description

EZEE BORE™ is an easy to mix, high quality bentonite-based product that provides excellent rheological and filtration control properties.

Application

EZEE BORE™ is ideally suited for use in horizontal directional drilling, water well, mining and tunnelling applications. EZEE BORE™ should be added through a hopper and allowed to mix for 10 - 15 minutes so that the product can fully yield. EZEE BORE™ yield and time to achieve maximum yield are adversely affected by water quality.

Recommended Treatment

Application	kg/m³
Normal drilling conditions	15-23
Sand	23-28
Unconsolidated formations	28-35

Please Note: Several factors will dictate the most appropriate concentration rate. Please contact your nearest AMC representative for optimum results.

Advantages

- Higher yield than standard high yield bentonites
- Rapid yielding
- Provides excellent hole cleaning
- Enhances fluid loss control
- As sists in borehole stabilisation

Typical Physical Properties

Appearance: Amber to brown powder

Solubility: Insoluble in water

Specific gravity: 2.3 - 2.6

pH (2.5% solution): 7.5 - 9.5

ASIA PACIFIC

Perth, Australia (Head Office) +61 8 9445 4000

+61 (0) 21 759 11244

AFRICA

South Africa +27 (11) 908 5595

EUROPE

+47 72 87 01 01 Germany +49 4402 9650-0 United Kingdom

+44 (0) 1273 483 700

SOUTH AMERICA

Argentina +54 9 261 211 3676 Brazil +55 (47) 3404 5920 Chile +56 (2) 2589 9300 Peru / Ecuador

+51 (1) 322 8850

NORTH AMERICA

USA / Canada +801-364-0233 Mexico +52 (871) 169 2095

