

AMC CLAY COAT XTRA™

CLAY & SHALE STABILISERS



Description

AMC CLAY COAT XTRA™ is a glycol designed for use in water-based drilling fluids to improve lubricity and shale stability. AMC CLAY COAT XTRA™ is not affected by medium to high salinity make up water.

Application

AMC CLAY COAT XTRA™ reduces torque and drag, stabilises reactive formations and reduces bit balling tendencies. When used as directed the glycol helps to stabilise reactive shales by plugging their pore throat.

Typical Physical Properties

Appearance: Clear liquid
 pH (1 % solution): Acid soluble (85 – 99.9%)
 Specific gravity: 1.0 – 1.1

Recommended Treatment

0.5 – 5.0% by volume.

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

Advantages

- Improves shale inhibition
- Improves lubricity
- Reduces the potential for bit balling
- Environmentally acceptable.

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