# AMC CLAY COAT XTRA™ CLAY & SHALE STABILISERS



## Description

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

# Application

AMC CLAY COAT XTRA<sup>™</sup> 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: ( pH (1 % solution): / Specific gravity:

Clear liquid Acid soluble (85 – 99.9%) 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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