

## Description

AMC LIQUIPOL™ is a simple to use, liquid product that will help improve drilling efficiency by improving rod chatter and torque without the problems associated with mixing powdered polymers.

## Application

LIQUIPOL is ideally suited to operations where only minimal mixing equipment is available.

While LIQUIPOL is well suited to be used where minimal agitation exists, where possible, it should be applied to an area of the mixing tank where the most agitation exists and allowed to blend in prior to use.

LIQUIPOL is highly sensitive to hard water. Total hardness must be below 200 mg/L prior to mixing LIQUIPOL into make up water or an active mud system.

## Typical Physical Properties

Appearance:	Off white, viscous liquid
Solubility in water:	Miscible

## Recommended Treatment

Typical concentrations for LIQUIPOL range from 1 – 2L/ m<sup>3</sup>. If chlorides are more than 1,000mg/L, the viscosity yield of LIQUIPOL will be reduced and the required dosage will need to be increased to achieve the desired properties.

## Advantages

- Reduces rod chatter
- Disperses readily into the mix tank
- Eliminates drilling fluid product waste due to poor mixing

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

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