



## **Mon-Stability**

Mon-Stability is a unique, highly concentrated, amine engineered to provide improved clay stability for water-based fluids.

Mon-Stability is used to control the chemical reactivity of water sensitive formations thereby providing enhanced wellbore stability, optimum solids control and improved penetration.

Borehole stability, Lower completion costs, Lower solids content, Low concentrations, Time and cost savings, Increased production, Environmentally friendly.

Technical Data	Typical Properties
Appearance	Liquid
Color	Clear
Specific Gravity	1.09 ± 0.02
Solubility in water	Miscible
Dosage recommendation	3 – 6 l/m³

Packaging: 1000 L totes, 19 L Pails.





Borehole stability, Lower completion costs, Lower solids content, Low concentrations, Time and cost savings, Increased production, Environmentally friendly.