

Novichem Co.

 Your Chemical Partner

 P.O. Box: 14476-43971, Tehran - IRAN

 Phone
 : +98-21-88329799

 Fax
 : +98-21-88329799

: info@novichem.co : www.novichem.co

BENTONITE API 13A-S9

CAS #: 1302-78-9

DESCRIPTION

Bentonite API 13A-S9 a high-quality API grade bentonite powder formulated to ensure a high-performance drilling mud can be achieved with ease. It provides viscosity and gelling to most water-based fluids while also contributing to fluid loss control. As the drilling fluid generates hydrostatic pressure in the borehole, it hinders fluid and gas penetration.

Bentonite API grade is used to increase viscosity and reduce fluid-loss in water-based drilling fluids. It is a cost-effective product for achieving viscosity, fluid-loss control and filter-cake quality in fresh water and sea water based muds.

TECHNICAL SPECIFICATIONS

Appearance	: White powder
Viscometer dial reading at 600 rpm	: 30 Min.
Yield point / Plastic viscosity ratio	: 3 Max.
Filtrate volume	: 15.0 cm³ Max.
Residue greater that 75 micrometers	: 4.0 wt % Max.
Packing	: 25 kg bags or 1500 kg big bags

APPLICATIONS

Bentonite API 13A-S9 increases viscosity and reduces fluid loss in water-based drilling fluids. It is a cost-effective product for achieving viscosity, controlling fluid loss, and maintaining filter-cake quality in fresh water and sea water based muds. The small particle size, unique flat shape, and high surface area of this bentonite viscosifier provides superior filtration characteristics. Beside being mixed easily and economical, it also promotes hole stability in poorly consolidated formations.

The information and recommendations in this publication are to the best of our knowledge reliable. However, nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purpose.

Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is assumed.