



MESUCO-GEL

API Spec 13A Section 4 BENTONITE

DESCRIPTION

MESUCO-GEL is a selected premium grade bentonite containing a high percentage of natural sodium montmorillonite clay. It is guaranteed to conform to API Spec 13A. Section 4.

APPLICATION

MESUCO-GEL is an effective viscosifier and water loss control agent for fresh water muds.

The yield of MESUCO-GEL is at least 91 barrels of 15 centipoise mud per short ton (16 m³ per per metric ton). In concentrations of approximately 22.5 ppb (6.43 g/100 ml) the API filtrate can be reduced to 15 ml and below.

RECOMMENDED TREATMENT

MESUCO-GEL should be added to the mud system to economically build viscosity, gel strength and to reduce the API fluid loss.

When adding to mud systems containing a high chloride content, it is recommended that MESUCO-GEL be pre-hydrated in fresh water before addition to the system.

PACKAGING

MESUCO-GEL is normally packaged in 100 lb net export paper bags. Alternative size bags and quality of the bags, as well as special palletization, are available on request.

MISCELLANEOUS

Quality reports are issued on each shipment of MESUCO-GEL.

Prices and delivery schedules are available from any Messina office, agent or distributor.

MESUCO-GEL is a Messina trademark

