

Technical Data Sheet

civil engineering@laviosa.com

Construction Technologies Civil Engineering, Drilling & Tunnelling

VINILMUD LB

VINILMUD LB is a synthetic polymer used as "extender" of bentonite drilling muds for civil engineering applications such as pipe boring and diaphragm wall digging. VINILMUD LB it is a fully biodegradable polymer, non-toxic and safe for environment and users. **VINILMUD** LB is а vinyl polymer characterised by a low anionic behaviour and quite molecular weight. The low manufacturing process is realised in a very modern plant, constantly monitored, in order to reach extremely high quality standards.

VINILMUD LB can ensure the complete absence of heavy metals such as chromium, cadmium, lead, arsenic, zinc an so on and aromatic compounds such as benzene and its derivative, toluene, xylene and all its derivatives.

As physical appearance, the VINILMUD LB polymer looks like a translucent liquid, easily and fully mixable in bentonite drilling muds, even in low spinning shake conditions.

Specific advantages and benefits

- Ready to be used product
- Fast reacting
- Low dosage

Application

- TUNNELLING
- BORED PILES
- DIAPHRAGM WALLS
- MICROTUNNELLING
- HORIZONTAL DRILLING
- WELL DRILLING

Dosage

Concerning drilling muds characterised by concentration ranging between 4 and 7 % the optimal dosage of VINILMUD LB® polymer is 0,5 kg for one cubic meter of mud. Concerning drilling muds characterised by low content in bentonite (less than 4%), the optimal dosage of VINILMUD LB® polymer ranges between 0,7 and 1,0 kg for one cubic meter of mud.

Storage

Keep the product in a dry place and closed in original packing

Packaging

• Plastic drums, 25 kg each

Information given in this bulletin is based on the state of our knowledge at the date of publication and are believed to be accurate, but do not constitute any engagement or warranty from our part. Buyers and users should make their own assessments under their own conditions and for their own requirements. Information may be changed without any notice. For mandatory characteristics and performance please refer to our Sale Specifications.

