

Technical Data Sheet

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Construction Technologies
Civil Engineering, Drilling & Tunnelling

LAVIODIS CB

LAVIODIS CB® is a liquid water soluble dispersant based on a particular polymer set up by LCM for reducing the viscosity and the gels of weighted and/or high solids content muds. LAVIODIS CB® is currently used as additive for water-bentonite muds and in the mixtures bentonite-cement, sensibly increasing their stability and their homogeneity. Moreover, working as a hardener retardant, LAVIODIS CB® additions grant longer workability time up to 72 hours.

Appearance	Yellowish liquid
Active content	About 45 %
Specific gravity	1,3 g/cm ³
рН	8,5
Solubility	Water soluble
Flammability	Not flammable
Toxicity	Not toxic

Specific advantages and benefits

- high performance
- hardener retardant
- excellent filtrate reducer
- very stable at high temperature
- foam-free, especially in salty muds
- completely free of toxic heavy metals
- easily soluble in water

Application

It is advisable to produce first the bentonite based mud then add LAVIODIS CB® and subsequently, if needed, the cement. LAVIODIS CB® is normally used at a dosage ranging between 0,5 and 1 Kg/m³. Only in case that a very high density mud must be treated, it is advisable to increase the dosage to max 2 Kg/m³.

Dosage

From 0,5 a 2 kg for each cubic meter of fluid.

Storage

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

Packaging

• 25 Kg drums on wooden pallet

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