

Technical Data Sheet

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Construction Technologies Civil Engineering, Drilling & Tunnelling

BENTOSUND 120E 40[®]

Innovative formulation based on a selection of additives & natural sodium bentonite specifically designed to be used for al foundation engineering works in every type of soils as

- 1. diaphragm walls,
- 2. Barrettes
- 3. bored piles

It has been engineered to build massive mud viscosity rapidly, providing a superior hole cleaning thanks to a extremely high gel strength Moreover, it can give his highly effective in helping control lost circulation and formation sloughing, while promoting hole stability in unconsolidated formations. The specific function as a primary filter-cakebuilding, filtration-control and as suspension agent in freshwater or recycled water is particularly adapted the different to applications even in case of massive seawater and calcium contaminations.

Specific advantages and benefits

- Provides shale control and lubricity with minimal viscosity increase (during contamination)
- Effective across a wide pH range
- Grouting effects
- Working with any type of drilling equipment
- Hydrates more than other types of Bentonite and is best for developing gels for suspension and controlling filtration

- Small particle size, unique flat shape and high surface area of hydrated
- Provides superior filtration values.
- Promotes the deposition of thin, compressible filter cakes in the bore
- Fast swelling
- Very good filtration properties
- Low consumption
- Very Low sensitivity to contaminants (especially soil, salt and cement)
- Stable even at low usage concentrations (up to 25 kg/mc)

Application

Product specifically set-up for special foundation works in all kind of soils. Dosage changes according to the kind of use and to stratigraphy.

Approx. Amounts in freshwater

- normal drilling conditions 25-35 Kg/m3
- unconsolidated Formations 35-40 Kg/m3
- Seawater Contamination 35-40 Kg/m3

Preparation

Mix with water using a high efficient mixer. To get best properties at least 6 hours of aging are required. Keep the mud in circulation during the use.

Packing Storage and Disposal

25 kg paper bags and jumbo bags Keep the product in a dry place and closed in original packing.

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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

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