

## MC-Montan Drive FL 06

# Foam concentrate for soil conditioning for tunnel boring machines (TBM)

### **Product Properties**

- · Specific soil conditioning in tunneling
- · Increased impermeability of the soil
- Reduces adhesion and clogging
- Reduces drilling head torque and energy consumption
- Improves soil removal
- Decreases wear on the drilling tool
- Reduces dust load
- Cost-effective dosage
- Environmental friendly and readily biodegradable

#### **Areas of Application**

- Soil conditioning for tunnel boring machines with earth pressure balance (EPB)
- Soils with high proportions of clays and extremely high clogging tendency

#### **Application Notes**

MC-Montan Drive FL 06 is a liquid foam concentrate to generate an unique and stable foam, combined with a dispersing agent for clay minerals.

MC-Montan Drive FL 06 is designed for soils with clay minerals, which have a extremely high clogging tendency. The strong combination of active substances reduces friction and abrasiveness of soil. That results in reduced power consumption and wears on the drilling tool.

The special action mechanism facilitates high TBM driving speeds with cost effective dosing volumes.

MC-Montan Drive FL 06 can be used by all conventional dosing devices and the Foamgenerator MC-Montan Device CT.

The dosage depends on the nature of the soil. Normal concentration is 1 to 3 % in a watery solution.

The "MC-Business Unit Tunnelling" is available for individual consultation and optimization of the application on site.



#### **Product Characteristics for MC-Montan Drive FL 06**

Colour	transparent to yellowish
Density	1.05 - 1.07 kg/dm³
Form	liquid
Storage	Protect from direct sunlight and store frost free! Can be stored in closed original container for at least 6 months.
Factory production control	According to DIN EN ISO 9001
Wate hazard class	WHC 1
Form of Delivery	200 kg barrels 1,000 kg IBC

**Note:** The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Edition 04/18. Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.

