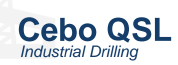


## **Product Data Sheet**



## **Description & Properties**

Cebo QSL are cylindrical rods made from 100% natural clay. A characteristic for Cebo QSL is the low water absorption capacity and delayed swell begin, in this way it is easy to dose the rods at the desired depth. Cebo QSL is KIWA certified in the field of toxicological aspects and complies with the requirements of the KIWA guideline BRL-K265. Cebo QSL has a low water permeability which meets the requirements as set by the SIKB. Cebo QSL is suitable for use within the BRL SIKB 2000 requirements.

Typical properties			
Parameter	Test method / In accordance with	Requirement	Typical property
Moisture content	DIN 18121-1		16%
Specific density			≈ 1800 kg/m³
Bulk density			≈ 1100 kg/m³
Water absorption capacity after 24 hours	ASTM E946-92	≥ 100% (BRL-K265)	120%
Permeability (k-factor)	CUR, via Tri-axial cell		1 x 10 <sup>-9</sup> (m/s)
Dropping speed			23 m/min
Density saturated with water			1,6 t/m <sup>3</sup>
Swell capacity			120%
Composition			100% natural clay
Colour			Brownish
Form			Cylindrical rods
Dimensions			Length 5 - 25 mm Diameter 10 mm
kiwa ko			

## Recommended use

Careful and even dosing are required for an optimal result. Bridge formation can occur in the event of dosing too rapidly.

Cebo QSL is available in 25 kg bags and in big bags.

In so far as we can ascertain the above-stated information is correct. However, we are unable to provide any guarantees with regard to the results that you will achieve with this. This specification is provided on the condition that you determine yourself to what degree it is suitable for your purposes.

Date : 04.03.2019 Document number : 105005GB

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