

Product Data Sheet

CEBOGEL® GCL

Construction

CEBOGEL® GCL is a specially selected, sodium-activated Bentonite. CEBOGEL GCL has a high water absorption capacity, is capable of binding water and creates a very low permeability.

Typical Properties		
Parameter	Test method / In accordance with	Required
Moisture content	% on wet / Halogen 150°C constant weight	≤ 13%
Grain size	Passing 125 μm dry sieve	$\geq 95\%$ < 125 μ
	Retained 63 µm dry sieve	15% - 45% > 63 μ
Specific density	-	≈ 2300 kg/m³
Bulk density	-	$\approx 900 \text{ kg/m}^3$
Methylene blue	VDG	≥ 300 mg/g
Enslin value after 24 hours	DIN 18132 (MOD)	≥ 500%
Swell Index	ASTM D5890	\geq 24 ml /2 g
API Fluid Loss	API Filter Press	≤ 18 ml
Carbonate/Lime Content	DIN 18129	≥ 5%

CEBOGEL GCL is available as bulk.

Version; V2-2024

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.

Cebo Holland BV

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