

Product Data Sheet

# CEBO



# Hybrid-Gel Pro

**CEBO Hybrid-Gel Pro** is an advanced high-performance polymer fluid system providing excellent clay encapsulation and stabilization in demanding drilling and trenching operations, including drainage pipeline installations, where controlled clay and shale behavior, enhanced lubricity, and reduced torque and drag are essential. The system performs reliably in both fresh and saltwater environments and can be used as a single-sack solution or as an additive to bentonite/polymer systems, combining a low mixing ratio with high yield to ensure efficient solids transport while reducing material and transport costs.

## Advantages

- Effectively controls reactive clays and shales, minimizing erosion, swelling, and degradation even in demanding and saltwater conditions.
- High lubricity reduces torque and drag, improving drilling efficiency while minimizing wear on tooling and equipment.

## Typical Properties

Appearance	Dry, free flowing polymer
Colour	Off white
Form	Powder

## Recommended Use

Add CEBO Hybrid-Gel slowly and uniformly through a high shear Venturi-Hopper to fresh or salt water and maintain circulation until the fully dispersed and hydrated.

CEBO Hybrid-Gel can be applied as a single-sack solution in both fresh and saltwater, with typical dosages of 2–4 kg/m<sup>3</sup> in consolidated formations and 4–6 kg/m<sup>3</sup> in unconsolidated formations. When used as a bentonite-based fluid enhancer in fresh water, effective treatment levels are significantly lower, ranging from 0.25–1 kg/m<sup>3</sup>.

**CEBO Hybrid-Gel Pro is available in 20 kg bags.**

**Version; v2 2026**

\*As far as we can judge, the above information is correct. However, we cannot give you any guarantees about the results you will achieve with this. This description is offered to you on the condition that you decide for yourself to what extent it is suitable for your purposes.

**Cebo Holland BV**  
Westerduinweg 1  
NL-1976 B.V. IJmuiden  
The Netherlands

info@cebo.com  
www.cebo.com  
Phone +31(0)255-546262

