

BENTOPRODRILL-P

DESCRIPTION

BENTOPRODRILL-P is a premium API grade drilling bentonite (200mesh / 74 μ m) intended to be used for preparation of water-based drilling fluids for all types of vertical drilling operations. It is suitable to be mixed with polymers and other additives. Marsh viscosity (without aging and additives) of ≥ 60 s is obtained at a concentration of 60 kg per 1 m³ of water.

PRODUCT PROPERTIES

Parameter	Unit	Limit value	Typical value
Moisture	%	≤ 13	9 - 13
Yield	bb/t	≥ 100	125 - 138
	m ³ /t	≥ 16	20 - 22

APPLICATION

Suspension properties	Unit	Limit value (API)	Typical value
Viscosity 600 rpm FANN	reading	≥ 30	37 - 40
Fluid loss	ml	≤ 15	13 - 15
YP/PV	-	≤ 3	2 - 3
Sieve residue 74 μ m, wet screen	%	$\leq 4,0$	1,5 - 2,5

NOTE: Lab tests have been made in accordance with ISO13500/API Spec.13A/API RB 13B (22.5g / 350ml).
Water quality affects BENTOPRODRILL-P performance. For best results set water pH to 8,5 - 9,5 by adding soda ash.

PACKAGING, STORAGE AND SHELF LIFE

- 25 kg (paper bags on a pallet 1.000 kg, protected with plastic foil)
- 1 ton (big bags)
- In bulk (delivered by silo truck)

To be stored in original packaging in dry place. Shelf life: 1 year.

QUALITY CONTROL

BENTOPRODUCT operates in accordance with the Integrated Management System that implies ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018. Certified by TÜV.




www.bentoproduct.ba

www.bentoproduct.ba

www.bentoproduct.ba

www.bentoproduct.ba

 Bentoproduct Ltd. Šipovo
Manufacturing and sales of non-metallic mineral products

 Bulevar vojvode Stepe Stepanovića 181C,
78000 Banja Luka, Bosnia and Herzegovina

 +387 51 225 214  contact@bentoproduct.ba

 +387 51 225 212  www.bentoproduct.ba

TECHNICAL DATA SHEET revision number: BPD-P-ENG-2022-0.1

Disclaimer: All information provided by this technical data sheet is accurate according to the knowledge of Bentoproduct Ltd. and as such, has been used for the best purpose. The indicated technical parameters are approximate values obtained through tests performed by Bentoproduct's laboratory and/or external laboratories and testing institutes. Bentoproduct Ltd. is committed to the continuous development and improvement of its products, which implies that some product characteristics may be altered with no prior notice.