

BENTOPASTA

Bentonite paste for sealing and grouting, applicable with a spatula



[info. PRECAUTIONS]

Do not use bentopasta to repair water leaks through cracks in concrete with subsequent mortar fillings. Non-toxic product.

[info. PACKAGING]

15 kg bucket.

[info. FEATURES CHIMICO/FISICHE]

Appearance	Compact thixotropic filler
Color	Dark grey
Content composition	50% natural sodium bentonite + 50% non-toxic plasticisers
Permeability coefficient	1×10^{-10} m/s
Behaviour in the water	When hydrated, it expands and swells.
Specific Gravity	1,5 kg/L

[info. STORAGE]

Packages must be stored in areas protected from sunlight and humidity.

[info. TECHNICAL SERVICE]

Detailed technical instructions on the use of the products can be requested from your local representative or directly from PROIND srl.

BENTOPASTA is a **thixotropic paste that can be applied with a spatula, composed of natural sodium bentonite and non-toxic plasticisers**. When exposed to air, it remains plastic, has good resistance to heavy rain and adheres well to the substrate.

Instructions for use

BENTOPASTA is used in bentonite waterproofing for grouting penetrations and joints between overlapping sheets or panels. It is also used for forming shells, grouting spacers and levelling the installation of bentonite systems.

Installation method

Before laying the bentonite sheets or panels, prepare the wall surfaces by filling any imperfections in the concrete, cracks, cavities and formwork edges with BENTOPASTA using a trowel or spatula, creating a chamfer on the reverse corner of the foundation block with a small trowel.

Advantages

- It does not dry out when exposed to air: this keeps the grouting effective even if carried out before sealing the waterproofing with concrete or backfilling.
- It greatly increases the safety level of the waterproofing system at critical points.
- It allows for optimal preparation of masonry substrates before laying the waterproofing, which is safer and more economical than using premixed cementitious mortars.