# **PASTA DE JUNTAS**



# Special paste for gypsum board unions

#### What is this product

• This paste is specially indicated for fixation and rejointment of gypsum board in interior walls.

#### **Characteristics**

- · White powder to mix with water
- Excellent workability for interiors
- High performance
- Suitable thicken for gypsum board rejointment
- · Mechanic or manual application



# How to prepare

- 1- Pour the water in a bowl and then, the product in an approximated proportion of 12 litres each 25 kgs.
- 2- Hand mix or with a mixer machine (better slow, 500 rpm) until getting a creamy paste.
- 3- Let it repose 5 minutes for the additives to act correctly.
- 4- Mix energically until getting a proper density.

Notes: A shaking excess might cause a forging process acceleration.

Never use more water than recommended nor add more water after the paste settles.

#### How to use

- PAPRESA PASTA DE JUNTAS is specially designed for gypsum board treatment, combinated with union tape.
- Before sealing the joints, not completely jointed boards must be refilled.
- The product application uses to be manual, introducing the product between the joints with a little spatula and placing a union tape afterwards.

The product gives the chance of mechanic work.

- Once the joint is filled, cover and plaster the product area, let dry and cover the tape.
  Cover the screws' heads.
- Apply the tape by the ceiling. Use armed tape or metallic angular profile for out vertical angles (corners).
- Pasta de Juntas can be used to repair little damages made in the board installation, as well as maintenance works.

#### Where to use

 Gypsum board rejointment, combinated with union tape. Specially suitable for all kind of gypsum board with or without insulators, with lowered edges and cardboarded faces.

Do not use: On wet or frosted surfaces.

#### **Technical Data: Pasta de Juntas**

Aspect	White Powder
Presentation	25 kgs bag
Mixing water	12 litres each 25 kgs
Cracks determination according to UNE EN 13693	No cracks
Adherence determination according to UNE EN 13693	0,31 N/mm2
Forging time Slow Joint Paste	when dry
Forging time Fast Joint Paste	2-3 hours
Temperature during application	min 5°C, max 32°C
Stockage (from manufacturation date, under cover, in a dry place)	12 months





## Composition

- Organic and unorganic additives
- Plastifiers and impermeabilizers

## **Precautions**

Product components are not toxic. It must be worked with gloves, avoid powder inhalation and contact with eyes and skin. Keep away from children or animals.

#### First Aid

Skin: Wash with plenty of water Eyes: Wash with plenty of water Ingestion: Rinse with water and drink plenty of water

This technical data is written according to our knowledge and essays and doesn't assume any commitment. It's on customer's responsibility the admission and control in the distributor's warehouse or construction, as well as the election of the product to be used on each case. Manufacturer's responsibility is limited to manufacturation defects and for the value of the merchandise because it's out of his control the material election and the working conditions. Technical data for 2018.



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