

Alltek Tape + Métal

Reinforced paper joint tape | Manual and mechanized application | Indoor appli-

DESCRIPTION

Metal-reinforced paper joint tape for jointing plasterboard corners with our Alltek Tekjoint Allégé, Alltek Joint 2010, or Alltek Blue Hydro plasters.



TECHNICAL SPECIFICATIONS

APPLICATION CONDITIONS:

- +8°C to +35°C
- Maximum humidity 70% RH

PH:

8 ± 1

CLEANING TOOLS:

With water

DRYING:

· Approximately 24 hours depending on application thickness, temperature, ventilation, humidity, and substrate type.

PACKAGING AND STORAGE

- Carton of 10 units of 30 m each.
- . Shelf life of 1 year.

METHOD OF APPLICATION

SUBSTRATES:

· Cardboard plasterboards.

PREPARATION OF SUBSTRATE:

- The supports, preparatory work, and conditions of application will be in accordance with the DTU and current standards.
- The plates must be secured and comply with DTU 25-41.

APPLICATION TIPS:

- . Coat the heads of the screws.
- Manual or mechanized application with a high-pressure pump, nozzles 531 to 535.
- Manual Bazooka application or powered by a high-pressure pump (APLA-TECH system) possible.
- Manually, fill the tapered area with Alltek Tekjoint Lightweight (or Alltek Joint 2010 / Alltek Blue Hydro) and then glue the joint tape with the same compound. Mechanically, apply the joint using a fed Bazooka, and then press the tape down with a taping knife.
- · After drying, perform one or two finishing passes manually or mechanically using finishing boxes.

RECOMMENDATIONS:

- . Ventilate the room during application and drying.
- Use clean and properly maintained PPE: gloves and eye protection designed against liquid splashes, mask during sanding operations.
- To clean tools, scrape off excess and immerse in a minimum amount of water.
- Do not dispose of residues in the sewer. Dispose of contents/container at a hazardous or special waste collection center.
- Store protected from frost and heat.
- · Ensure adequate ventilation to remove excess humidity and speed up drying.

CHARACTERISTICS

• Dimensions: 5 cm x 30 m

HEALTH AND SAFETY

The safety data sheet is available on the website: https://icp-alltek.com/en-gb/ documentation/