



TEKADOM

For parquet



TEKADOM for parquet is a one-component sealant based on acrylic dispersion, used for filling and sealing joints forming between parquet and other materials.

PROPERTIES

- Easy application
- Does not slump in vertical joints
- Excellent adhesion to porous materials
- Movement accomodation up to 10%
- · Once it hardens it becomes water resistant
- It can be sanded
- · It can be painted
- It does not contain solvents
- · It has high final hardness
- · It is resistant to atmospheric conditions and ageing, also UV resistant
- · Easy to clean with water
- · Colour: beech tree, oak, maple, ash, spruce, cherry tree

USE

- It is used for finishing works in the parquet laying trade. It is used for filling and sealing joints formed between parquet and other materials. It is also suitable for laminates, wooden flooring and cork.
- For joints between parquet and slat or wall, between slat and wall, between slats in corners, between parquet and door frame, for the space between heating pipes and parquet and for small cracks in the parquet itself.

TECHNICAL DATA

Hardened sealant

TEKADOM For parquet



APPLICATION

Surface preparation:

The surface of the joint must be hard, clean, fat and dust free, they can be damp.

Joint and cartridge preparation:

- For better adhesion use a primer, which consists of the acrylic sealant and water (1 part sealant + 3 parts water). Wet the surface with a brush or cloth and leave for a few minutes.
- Cut the cartridge at the top and screw on the nozzle, which has to be cut according to the width of the joint and placed in the gun.
- The sealant should be applied as evenly as possible.
- We can use a filling knife to apply the sealant.
- At the end, level the sealant with an appropriate instrument or a well soaped finger.
- Wash the application devices with water immediately after use.

PACKING

- 300 ml cartridges (A carton of 20 pieces)
- 200 I barrels

Other ways of packing are available on demand.

STORAGE

24 months in a dry, cool place under between 10°C and 30 °C, in the originally sealed package.

SAFETY PRECAUTIONS

There are no known safety issues concerning the Tekadom for parquet.

ATTENTION

The information supplied is accurate to the best of our knowledge and is based on reliable tests and practical experiences. Properties quoted are intended, as a guide and do not therefore constitutes a specification. You should thoroughly test any application to be sure that product corresponds to the required performances.