QUICK•STEP® KIT





Product description

The Quick·Step[®] KIT is a high-quality, permanently elastic jointing kit based on water-soluble acrylic dispersion.

This high-quality jointing kit is available in different colours for a matching finish to your Quick-Step[®] floor.

<u>Content</u>: 310ML/Net. 10.48 fl.oz. <u>Packing unit</u>: 1

Applications

Wood is the main component of your Quick·Step[®] floor. Room humidity can vary from season to season, so it is vital that the floor is able to expand and contract. The floor must be able to expand and contract on all sides. This is why an expansion joint of at least 8 to 10 mm (0.32 to 0.39 In.) must be provided around the floor. To finish off this joint, we offer a wide range of skirting boards and profiles (you can find more information about these on our website).



The Quick·Step[®] KIT is the solution for finishing off this essential expansion joint, especially where putting in skirting boards is not possible.

The Quick·Step[®] KIT is highly suitable for filling in joints with an expansion of up to 15%.

The Quick-Step[®] KIT is the ideal solution for:

- $\sqrt{1}$ Finishing joints for your Quick-Step[®] floor
- $\sqrt{}$ Filling in the expansion joint in those cases where finishing with skirting boards is not possible.
- $\sqrt{}$ Finishing connection joints between skirting boards and walls.
- $\sqrt{10}$ Putting a fine finish on connection joints along walls, stairs, radiator pipes and so on.

The Quick-Step[®] KIT provides you with a matching finish for your Quick-Step[®] floor.

Characteristics

- $\sqrt{}$ The Quick-Step[®] KIT is available in many different colours.
 - We guarantee a matching finish for your Quick·Step[®] floor. You can determine which one will go best with your floor by using the colour grid at the bottom of this document.
- $\sqrt{}$ Solvent-free and very safe to use.
- $\sqrt{}$ Permanently elastic
 - Wood is the main component of your Quick·Step[®] floor. Wood moves (expands and shrinks) under the influence of changes in temperature and humidity. Because of its elasticity, the Quick·Step[®] KIT is ideal for dealing with these conditions.
- $\sqrt{}$ Can be painted over or varnished
 - After hardening, the Quick-Step[®] KIT can easily be painted over or varnished (we do recommend that you test it first).
- $\sqrt{}$ Pleasant to use and odourless.
- $\sqrt{}$ Resistant to humidity
- $\sqrt{1}$ Resistant to aging
- $\sqrt{}$ Very good adhesion on porous surfaces
- √ Anti-fungal
- $\sqrt{100}$ No crack formation.



Instructions



Apply the kit to the joints with the aid of a Sealant gun. Cut the plastic spout off at an oblique angle, making an opening of at least 5mm/0.2 In diameter. Then apply the kit to the joint and spread it smooth with a filling-knife. The joints must be clean, dry, dust and grease-free.

For joints measuring at least 5 x 5 mm/0.2 x 0.2 In. and no more than 20 x 12mm/0.79 x 0.47 In.

It is recommended that the depth of the joint be in proportion to its width. For joints with a width of 5 to 8 mm/0.2 to 0.32 In, the optimum depth of joint is 6 to 7 mm/0.23 to 0.28 In. For joints with a width of 12 to 15 mm/0.47 to 0.32 In, the depth of joint should be 9 to 10 mm/0.35 to 0.28 In.

For joints deeper than 12mm/0.74 In, it is advisable to fill the joint first with a strip of foam.

The Quick·Step[®] KIT should preferably be applied at temperatures between +5°C and +30°C /41°F and 86°F.

Any excess should be removed with a damp cloth before it hardens.

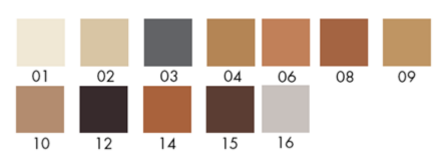
The Quick·Step[®] kit can be sandpapered after it has fully hardened and can be painted over after three hours. In warm conditions it can even be painted over after 30 minutes.

Technical characteristics

Consult the technical data sheet.

Storage life

This kit can be stored for at least 18 months after the manufacturing date (see batch code) if unopened and kept in a frost-free place. The ideal storage temperature is between 15°C and 25°C/ 59°F and 77°F.



Choose the colour that perfectly fits your floor

