Technical Data Sheet



BERGERBOND P2 RAPIDREPAIR

Description

2-component repair adhesive on the basis of high-quality polyurethane raw materials, suited for the fixed gluing of solid wood flooring, mosaic flooring, strip flooring, industrial wood flooring and prefinished wood flooring. Especially for reparation of the floor, the product offers a quick and very strong reaction time of adhesion. Thus, it is the ideal solution for repairing and re-gluing small areas as well as for starting lines of the installation work. Furthermore, it can be used as a gap filler of floor screed gaps, when pretreatment is done professionally. Suited also for the gluing of most exotic woods and wood paving RE. Best suited also for the gluing of watersensitive types of wood such as beech, maple and ash because of the property "free of bulging and deforming." BERGERBOND P2 RAPIDREPAIR is solvent-free, contains no water and is suitable for chair casters.

Certificates / Approvals













ATFA: Compliant NWFA: Compliant MFMA: Compliant

Technical data

Mixing ratio: 8:1 by weight Processing/laying time: 10-15 min. Fit for walking on after: 3-4 h 12 h Fit for further work after: Final hardness after: 48 h Flash-off time: no Suitable for in-floor heating: yes

All data are based on standard climate (23°C and 50% rel. humidity). If the conditions differ from this standard, the times will differ too!

Special notes

Do not use BERGERBOND P2 RAPIDREPAIR in conditions below + 15°C or above 65% rel. humidity. In the cold season adhesive and flooring elements should be given time to reach the same temperature.

Application

Homogeneously mix components A and B and stir with an appropriate mixer. The mixing is finished when the adhesive has reached a uniform color.

After that BERGERBOND P2 RAPIDREPAIR can be evenly applied with an appropriate serrated trowel (BERGERTOOL ZAHNSPACHTEL B3, B7, B11, B15).

Immediately lay the flooring elements, thoroughly press. Be sure that the flooring elements' underside is completely covered with adhesive. Follow the structural components' extension joints.

800-1.300 g/m² (50-70 sf/gal) depending on trowel serration, flooring type and subfloor

Subfloor

The subfloor must be clean (free of contaminations), dry (permanently dry!), firm, plane and free of cracks. The requirements of DIN 18356 "Wood flooring works" or of DIN 18367 "Wood paving works", as appropriate, must be met.

BERGERBOND P2 RAPIDREPAIR can be combined with BERGERBOND PRIMER P or BERGERBOND PRIMER E.

If there is a risk of rising moisture, one has to check whether the relevant rules referring to the sealing against moisture have been complied with.

In case of underfloor heating and of absorbing subfloors, such as anhydrite of magnesite screeds, a priming with BERGERBOND PRIMER P or with BERGERBOND PRIMER E needs to be checked. The primer coat must dry sufficiently.

Storage / transport

Can be stored for at least 12 months (adhesive and hardener) if transported and stored in cool and dry conditions, and if the original packaging is not opened. Protect from frost!

General remark

Please read the instructions carefully before processing this product. This Berger-Seidle product must be processed by a qualified person for parquet laying, for whom this manual is intended. The activities shall be carried out in accordance with the rules of the craft, the state of the art and the applicable standards and regulations of the country in which the product is used. The specifications of DIN 18356 "Parquet and wood paving" and DIN 18365 "Flooring work", information sheets and technical information of the TKB, the BEB, the CTA and the BVPF-Bundesverband Parkett & Fußbodentechnik must be observed. The customer must be informed about the cleaning and care specifications of the product. Any use that does not conform to the scope of Berger-Seidle's application is considered improper. The improper use and non-compliance with the instructions in this manual is largely the responsibility of the processor and as a result excludes the manufacturer's liability and warranty. Before using the product, the general conditions for use must be checked properly and professionally.

Cross reference

The following Technical Data Sheets should be observed:

- General recommendations for the usage of hardwood flooring adhesives
- Marking and safety recommendations (MSDS)
- Installation instructions by hardwood flooring manufacturers and valid standards
- * If the content of the Technical Data Sheet differs from other printed material, e.g. labels, the current version of the Technical Data Sheet on the homepage is always deemed valid. Printed material is always adapted when reprints are made

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