Product Datasheet



Dry adhesive film backing on painted wood flooring

UZIN SIGAN 3

Dry adhesive for textile coverings, carpet tiles with fleece backing, ball yarn, ball fleece and Finett 7 on lacquered parquet or laminate flooring

MAIN APPLICATION FIELD:

Textile floor coverings*:

- textile floor coverings with all common backings (except PVC backing)
- carpet tiles with fleece backing
- Kugelgarn® and Kugelvlies®
- ▶ FINETT 7, FINETT SOLID modular

SUITABLE ON / FOR:

- Wood flooring including cork wood flooring coated with (coat must be at least cured for 3 months):

- water-based coatings*
- UV coatings*
- acid-cured sealers*
- DD sealing laquer*
- laminate
- melamine resin-coated, smooth tiles
- warm water underfloor heating systems
- wet shampooing and spray extraction cleaning according to RAL 991 A2 $\,$
- heavy wear in commercal and industrial locations
- **Note:** Obtain technical advice for additional combinations of floor covering and substrate

*see important notes







PRODUCT BENEFITS/FEATURES:

Sigan 3 is a micro-perforated, double-sided adhesive tape for installation of textile floor coverings onto wooden substrates. It guarantees to leave no residues when removed later on. Suitable for areas of all sizes. For interior use.

- quick and easy installation
- no trapped air bubbles thanks to micro-perforation and ventilation channels
- floor covering is immediately ready for foot traffic and loading
- later removal leaves no residues

Packaging	carton
Pack size	Sigan 3: 75 cm x 25 m; Sigan 3 tape: 5 cm x 25 m
Shelf life	min. 24 months
Color	transparent
Open time	unlimited
Setting time / cure time	none
Ready for foot traffic	immediately after installation
Minimum application temperature	15 ° C at ground level
Loadable	immediately after installation
Joint sealing	immediately after installation

*At 20 °C and 65% relative humidity

for < new textile floor coverings ON existing wood flooring, laminate



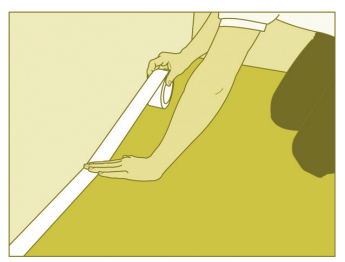
SUBSTRATE PREPARATION:

- The substrate must be sound, smooth, permanently dry, free from cracks, clean and free from materials that would impair adhesion.
- Test the substrate in accordance with applicable standard or notices and report any deficiencies.
- If there are oily residues, wipe the floor with a mild, diluted detergent and then neutralise well with water.
- Do not use any basic cleaners and do not sand.
- Do not use on newly sealed wood flooring (coating must cure for at least 3 months)
- Trial bonding: Rub Sigan 3 well onto substrate. Degrease substrate and repeat trial bonding if bubbles form or Sigan 3 detaches from the substrate. Obtain technical advice in case of insufficient bonding.
- In order to minimize a possible forming of joints, you should allow the floor covering and the Sigan 3 to acclimatise sufficiently (48 h) according to the manufacture's recommendations.
- The datasheets for other used products have to be observed.

APPLICATION:

1) Install 50 mm Sigan 3 tape:

- Apply Sigan 3 tape along walls and doors, a) to even out uneven walls, b) for increased adhesion in the edge areas, c) for gluing areas that are difficult to access.
- Do not pull off the protective paper yet.
- Do not overlap the Sigan 3 tape, but mount edge to edge, or cut back to a butt-joint where overlapping.



2) Installing 750 mm Sigan 3 Roll:

- Unroll the Sigan 3 in the running or working direction of the new floor covering – with a slight pressure on the roll – preferably roll out overlapping, rub down well and then cut back to the joint using a hooked knife, or roll out edge to edge directly (max. 3 mm gap allowed, no overlapping). Do not damage the substrate.
- Never bond the more tacky side (covered with protective paper) to the substrate!
- Sigan 3 may overlap Sigan 3 tape but must be cut back to fit edge to edge.

- Install the last run of Sigan 3 starting from the wall. Cut back the resulting overlap to fit edge-to-edge using a hooked knife. Do not damage the substrate while doing this.
- Wrap any remaining Sigan 3 roll with protective paper (edge protection and protection against dust).
- Only roll out the same amount of Sigan 3 as the amount of floor covering that will be installed on the same day.

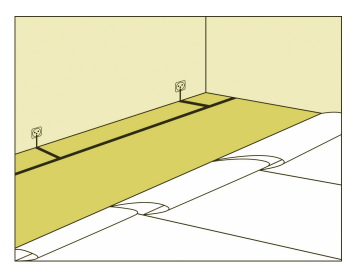


3) Preparations for horizontal conductive floor covering:

- Pull back the Sigan 3 protective paper approx. 40 cm across the direction of the run or the seam of the new floor covering. Do not fold!
- With a distance from the wall of approx. 10 cm over the whole width of the room, glue one run of self-adhesive copper strip onto the exposed Sigan 3. The non-adhesive side faces upwards.
- Install a terminal lug (approx. 1 m) at the level of the earth potential connection to earth overlapping the previously laid copper tape. The connection must be carried out by a qualified electrician!
- Place the protective paper back onto Sigan 3 and press down.
- Carry out the same procedure on the opposite side (2 connections per room).



Attention: Only use coverings with horizontal conducting back coatings. The copper tape may show through the floor covering.



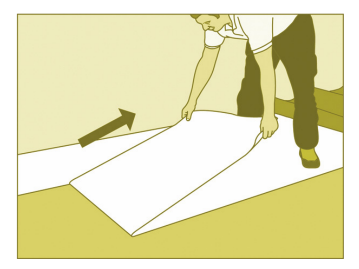
4) Installing the floor covering:

- Lay out the floor covering and fit approximately.
- Fold back half of the floor covering run in the running di-
- Pull protective paper off Sigan 3 tape.



5) Removal of protective paper

- Pull the protective paper away from the Sigan 3 horizontally and straight up to the folded back floor covering.
- Cut off the pulled off protective paper leaving a remnant of 10 cm. Fold the remnant under the folded back floor covering (forming a flap).
- Stack the protective paper and roll together (minimises the waste volume).



6) Textile flooring:

- Lay the first half of the textile floor covering free from tension and undulations and rub down.
- Fold back the second half of the textile floor covering and pull of the remainder of the protective paper with the help of the flap.
- Lay the textile floor covering, rub/roll down and cut to fit at the edge.

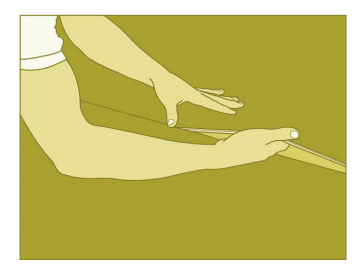


Installing textile floor covering with seam:

- Cut seam according to manufacturer's recommendation before installation. Use a steel rail underneath when making a double cut (never cut through Sigan 3). The seam of the floor covering must not lie on the Sigan 3 joint.
- Install the carpet run precisely at the seam.
- Fold back half of textile floor covering (can also be taken back from the seam).
- Pull off protective paper horizontally and form a flap.
- Lay and rub down the first run, and then lay the second run bit by bit precisely along the seam, and rub down.
- Rub /roll down well in crosswise direction.

Attention: Never use knee kickers and seam clamps!

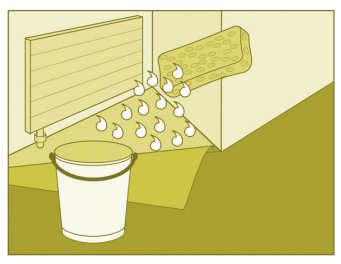




Water Trick

When laying the seam, when cutting to shape and when pushing the textile covering under radiators or around columns, etc., proceed as follows:

- Pull the protective paper from the Sigan 3.
- Dampen the Sigan 3 at the desired position using a sponge. Only use a little water as too much may damage the substrate.
- Push the textile covering into the desired position (aquaplaning effect).
- When the water evaporates, the Sigan 3 will recover its full adhesive strength.
- Rub down the textile covering again.



Sigan 3: Removing floor covering without residues – without damaging the substrate.

- First cut floor covering into strips (approx. 25 50 cm) using a hooked blade. Do not damage the substrate!
- Separate the floor covering with edge tape from the substrate starting at one corner.
- Pull away floor covering together with Sigan 3 at a flat angle, and you're finished!

No adhesive residues will remain on the substrate when using Sigan 3! As a rule, Sigan 3 can no longer be removed from the back of the floor covering, but can be disposed off with the floor covering without problem.

Before any further laying with Sigan 3, the substrate must first be vacuumed and cleaned. Then install the new floor covering with Sigan 3.



IMPORTANT NOTES:

Store in the standing position in a dry and cool place, away from direct sunlight. Rewrap opened rolls in protective paper.

 Wooden floors may only be covered with damp permeable floor coverings.

Further substrates:

- ▶ Levelling compounds → Sigan 1 with Planus
- ► 2-comp. PUR levelling compounds → Sigan 1 with Planus
- ► Untreated wooden floors (e.g. chipboards, MDF boards) → Sigan 1 with Planus
- ► Resilient floor covering (PVC, CV, Linoleum) → Sigan 2
- ► PVC-coated cork floor covering → Sigan 2
- ▶ PUR and epoxy resin coating \rightarrow Sigan 2
- Polyolefin floor covering (PO coverings) → Sigan 2
- Ceramic tiles, smooth \rightarrow Sigan 2
- ► Ceramic tiling / Terrazzo → Sigan 2
- ► Textile floor covering → Sigaway

UZIN grants a 5-year warranty for all properties claimed in the processing instructions.

Sigan 3 complies to VOB Part C, Pt. 2.7 Adhesives: "They form a fixed and durable connection, and cause no impairment to either the floor covering or the substrate and produce no pollution through odour after fitting".

Follow the generally accepted rules of the trade and the technology for laying floor coverings according to the valid national standards EN, DIN, VOB, OE, SIA and TKB-Technical Briefing Note 12.

The warranty becomes void if:

- Sigan 3 products are used in outside areas, operating theatres and in vehicle construction.
- unusual influences, and in particular those of a chemical or mechanical nature, affect the product.



- substrate unevenness occurs (insufficient stability of the substrate).
- in case of any utilisation or processing that deviates from the laying instructions (never use Sigan 3 on stairs or walls).
- PVC / CV runs or tiles are not thermally or chemically welded /joined and joints / seams arise for this reason.
- discolouration arises from chemical reactions between the floor covering and the substrate.
- if joints are formed or warping occurs due to dimensional changes of the floor covering.
- the floor covering was laid stretched and under tension.
- moisture affects the Sigan 3.
- laying is carried out at temperatures below 15 °C (at ground level)
- Sigan 3 is used in areas with increased air humidity and/ or thermal loadings (e. g. conservatories).
- no adhesive trials have been carried out.

SEALS OF QUALITY & ECOLABELS:

- EMICODE EC 1 PLUS / Very low emission
- DE-UZ 113 / Environmentally friendly because of low emissions

COMPOSITION:

Acrylic copolymers, wetting and defoaming agents, plastic film, paper.

PROTECTION OF THE WORKPLACE AND THE ENVIRONMENT:

The product does not require any special labour protection measures. For reasons of working hygiene, we recommend avoiding eating, drinking and smoking during processing of this product. Store out of the reach of children. For more information refer to www.uzin.com or contact +49 731 4097-0.

DISPOSAL:

Empty shells and the cardboard packaging can be recycled. Material remnants can be disposed of as household waste.