

How can textile and resilient floor covering be installed in new constructions to allow future removal without residues?

Renoplan System No. 9

The solution:

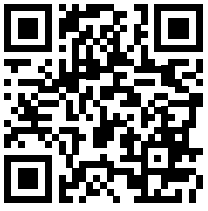
With Sigan 1.



„Sigan 1 is the ideal base in new constructions allowing to respond quickly and troublefree to changed uses.“

Ernst Wohlleb, Head of Technical Services UZIN



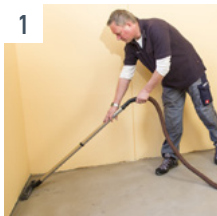


How can textile and resilient floor covering be installed in new constructions to allow future removal without residues? With Sigan 1.

More information

Quick and flexible changes of floor covering becomes increasingly important, also in new constructions. Sigan allows installing textile and resilient floor covering in newly constructed rental flats, offices or shops so that they can be replaced quickly and simply. On the one hand, the substrate can be protected for years without problems using Sigan

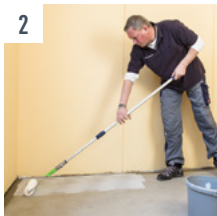
products and, on the other hand, the floor covering can be replaced quickly, clean and dust-free when the usage changes or new tenants move in. This is because Sigan 1 can be removed from the substrate without residues leaving it guaranteed undamaged. Only the switchTec adhesive technology from UZIN offers this advantage.



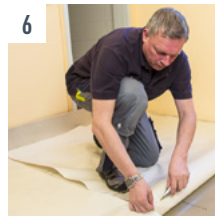
1 The smoothed substrate, according to DIN 18365, must be sound, level, permanently dry, free of cracks, clean and free of materials that could impair adhesion.



5 Install the Sigan sheets on butt in the direction of the floor covering to be installed or cut back the overlap of the sheets on butt.



2 Shake the Planus container well and refill into a clean bucket without diluting it. Apply the ready to use special primer with a fine-pored UZIN foam roller undiluted, uniformly and thin. Allow two dry well ventilated for min. 2 hours.



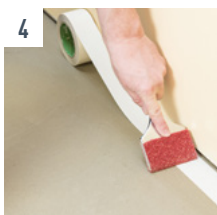
6 Fit the acclimatized floor covering. Fold back half of the floor covering. Pull the protective paper away from the Sigan 1 horizontally and straight up to the folded back floor covering.



3 Now perform trial bonding. Rub down Sigan 1 well on the substrate and check whether Sigan 1 remains bonded to the substrate.



7 Slide the floor covering without open time onto the Sigan film carrier flat on the floor and roll-out. Proceed accordingly with the 2nd half of the floor covering.



4 Affix the supplied Sigan tape along walls and protrusions. This provides increased adhesive strength in the edge areas.



8 The floor covering can be walked on and used right after bonding. The floor covering can be removed without residues even years later.