





1. Application Sector

DAMTEC® standard is the universal product for impact sound insulation. This underlay can be used under parquet, laminate, carpeting and ceramic tiles (*) as well as under linoleum and PVC flooring (**) and reduces unwanted noise – within your own four walls and those of your neighbours as well. **DAMTEC®** standard ensures a pleasant work or residential environment and is well suited for use in a wide range of applications.

2. Substrate

Check and prepare the substrate in accordance with accepted construction practice. All substrates must conform to the national sub base regulations. They must be level, clean, firm, stable bearing, free of cracks, free of substances which reduce adhesion (e.g. oil, dust, abrasion debris, old paint etc.) and dry.

If necessary, use levelling compounds or primers. Check the usage instructions of the adhesive manufacturer(s) for possible special procedures to follow over levelling compounds or primers if used.

3. Storage / Preparation

DAMTEC® standard, the insulating underlay, should be stored in dry areas at constant temperature.

Place the underlay over the entire surface to be covered, laying it perpendicular to the subsequent laying direction of the floor finish. Trim to size slightly larger than the surface covered. Leave the underlay in place for one day (min. 24 hours) to allow dimensional relaxation and temperature equilibration.

Allow appropriate time for temperature equilibration of adhesives and floor finish materials as specified by their manufacturers' instructions

4. Installation - Without Fixing to Substrate

Trim the underlay to required size but do not fix in place. When installing underlay, leave sufficient clearance to walls and adjacent structural components as required by the floor finish used.

The installation instruction is not subject to any change service! All information is without guarantee. Latest version of this document available on www.kraiburg-relastec.com/damtec











^{*} Suitable under tiles including in wet areas, provided an appropriate tanking system is used, which conforms to local building code requirements. DIN 18195 Part 1 defines the term "wet area" as "an interior area where on utilization water accumulates at such a rate as to require specific drainage to allow the water to dissipate." Bathrooms in a residential setting without specific floor drainage would not be considered a "wet area".

^{**} Under elastic flooring a separating layer is recommended to avoid plasticizer migration.



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5. Installation - With Gluing to Substrate

Trim the underlay to required size. Then fold back to the middle of the room and glue the underlay to the substrate, observing the instructions of the adhesive and floor finish manufacturers. For this put in **DAMTEC®** standard without fold and rub and roll carefully. For ceramic tiles put in without fold into the fresh mortar and use the smooth side of a notched trowel or a smoothing trowel and press in slightly and wipe off in such a way that no cavities under the mat remain. We recommend smoothing from the mat centre outwards.

The second half of the room has to be done with same procedure.

When gluing the underlay, leave sufficient clearance to walls and adjacent structural components as required by the floor finish used. For an optimal decoupling and impact sound insulation always put on and push the mats closely. When installing tiles immediately scrape out mortar cleanly from the joints of the mats and push the mats together again. For avoiding of mortar bridges the joints of the mats can be covered with a suitable duct tape.

6. Installation of Floor Finish

The installation of floor finish has to be done in accordance with adhesive and floor finish manufacturers' recommendations.

7. Important Hints

Castor chair behaviour and residual indentation after static loading of the flooring can change in accordance with the insulating underlay used. Only use underlay approved by the floor manufacturer. Prior to any installation work, carefully read and observe the usage instructions and processing guidelines of the adhesive cement and floor finish manufacturers. In case of doubt, please contact the manufacturer's applications engineering department for advice.

DISCLAIMER:

The information provided is intended only as a summary and general overview on matters of interest. The information is not intended to be comprehensive nor does it constitute expert advice. KRAIBURG RELASTEC shall not be liable for incidental and/or consequential damages directly or indirectly sustained, nor any loss caused by not complying with relevant industry/product standards and improper use of any Damtec® products. Due to varying construction methods, any other circumstances not stated above should be brought to the attention of KRAIBURG RELASTEC for review. For suitability to the prevailing site conditions, it is advised that certified testing should be conducted. It is recommended to seek further advice on your application with our technical staff prior to use.

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8. Installation with glued parquetry floor



 The substrate must be levelled and clean. If necessary use levelling compounds or primers. Check the usage instructions of the adhesive manufacturer for possible special procedures to follow over levelling compounds or primers if used.



 Place the underlay over the entire surface to be covered, laying it perpendicular to the subsequent laying direction of the floor finish. Leave the underlay in place for one day to allow dimensional relaxation and temperature equilibration.



3. Trim **DAMTEC®** standard to size slightly larger than the surface covered



 Fold back DAMTEC® standard to the middle of the room and glue the underlay to the substrate, observing the instructions of the adhesive and floor finish manufacturers.

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5. For this put in **DAMTEC®** standard without fold and rub and roll carefully.



6. The second half of the room has to be done with same procedure.



7. The installation of floor finish has to be done in accordance with adhesive and floor finish manufacturers' recommendations.



8. In case of doubt make a trial or ask manufacturer for technical advice.

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