

### 1. Substrate

All substrates made of asphalt, concrete and poured levelling screed are suitable for installation. The substrate must be solid, level, dry, clean and free of cracks, undulations and dust, which can potentially affect adhesion.



Even, suitable substrate made of poured screed



uneven, not suitable substrate

### 2. Preparation work

The surface of the substrate has to be brushed clean before starting installation. Minor unevenness must be levelled with a liquid self-leveller or filler compound. It is also our recommendation to apply a primer or bonding agent if necessary.

The **SPORTEC powerturf** floor covering material is delivered in rolls and must be stored on site for 1-2 days at a temperature between 15 °C and 25 °C before installation. On the day prior to installation roll out the material fully, but do not bond down, so that the rolls can relax.

### 3. Installation

Roll the unrolled artificial turf back halfway and roll out the supplied double-sided adhesive tape on the ground. The adhesive tape will be stuck to the floor in three strips, one strip for each outer side and one strip for the middle. Use a window wiper to wipe out the air bubbles under the adhesive film so that the adhesive tape has an optimal connection to the surface. Then peel off the upper film of the double-sided adhesive tape and roll out the artificial turf onto the adhesive surface.

Repeat the procedure for the second half.



Push air bubbles outwards with a window wiper; remove the upper film

#### 4. Cleaning prior to sealing layer

After the installation of **SPORTEC® powerturf**, it is recommended to clean the surface of the artificial turf to remove dirt and residues. A standard vacuum cleaner is best suited for this purpose.

**In case of claims caused of mistakenly delivered goods, defective goods, insufficient quantities or other possible faults stop the installation and make a claim immediately. A claim of delivered material is only possible with untreated/uninstalled material and with a confirmation of the order number.**

#### DISCLAIMER:

These recommendations for application and installation are based on our extensive experience and on current technological practice. Our liability and responsibility in the event of damages shall be limited to the extent defined in our General Terms and Conditions of Business, regardless of the above recommendations or of any statements made or advice given by our sales representatives or applications engineering staff.