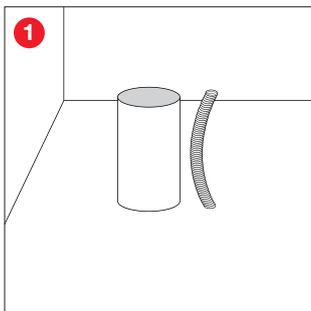
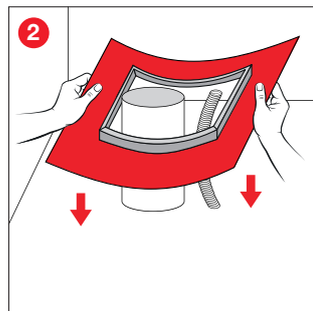




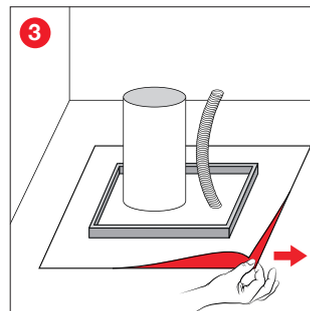
## Assembly instructions



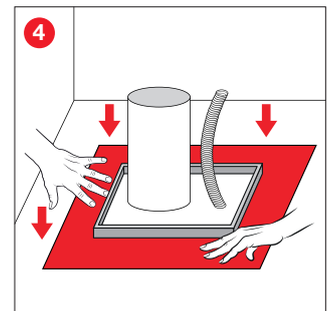
1 Nearly spaced penetrations in the floor slab.



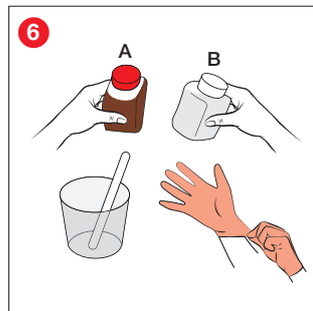
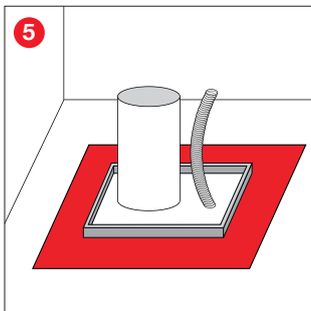
2 Place the PottingSEAL sleeve centrally over the penetrations.



3 Remove the protective film.



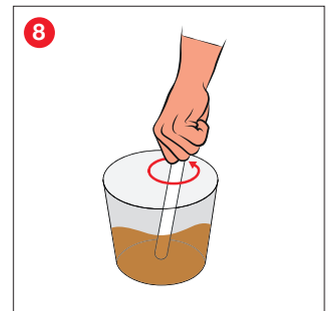
4 Press the surfaces and edges firmly with a squeegee.



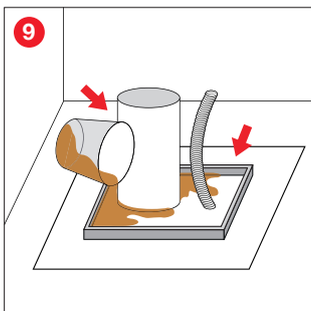
6 Included are the two components, a stirring rod, a mixing cup and a set of protective gloves.



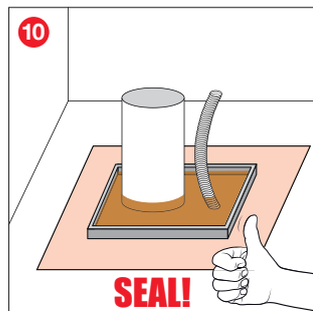
7 For processing, tip the two components into the mixing cup.



8 Mix with the stirring rod for 2-3 minutes.



9 Tip the mixed mass into the cuff and allow it to harden.



10 After 30 minutes the casting compound is completely hardened.

### Instructions for use:

The surface must be dry, load-bearing and free of dust and release agents. Avoid folds and creases. Absorbent and porous substrates such as concrete, plaster, soft wood fibre boards etc. must be treated in advance with EISEDICHT® BUBI LF adhesive primer or EISEDICHT® spray primer. In case of doubt, carry out a bonding test. In the case of bituminous membranes, the sanding and/or protective film must be removed, e.g. by heat. The potting compound hardens by reaction of the A and B components and bonds with the material of the PottingSEAL sleeve. Precautionary measures and safety recommendations can be found in the safety- or the technical data sheet. Openings such as holes or cracks in the to be sealed area must be closed in advance to prevent the reaction mass from running off.