

The installation of cTrap is quick and easy but requires care and precision. The cTrap cloth is attached onto the surface from which the emissions are spreading. Please contact a professional damage investigator to find the source of the emissions. Carefully observe the instructions for moisture-emitting concrete floors and mould-affected surfaces.

Roll out the cTrap cloth and attach it to the surface you wish to cover. Make sure that the sides lie edge to edge. Accuracy is required when positioning to ensure the edges fit tightly together. We recommend covering any gaps between floor/wall or wall/ceiling with the cloth (see picture).



Secure the cloth and seams with age-resistant tape.

When attaching on ceilings and walls the cloth is covered with plasterboard, panels or similar. The cloth may be punctured with nails or screws when it is being attached. It is important to maintain pressure on the cloth when screwing, otherwise there is a risk that the screw will tear the cloth.



When attaching on a floor, flooring that does not require to be glued may be laid directly on the cTrap cloth. In other cases, the flooring is glued to an underlay which is laid on the cloth.



N.B! It is the fluffy side that must lie against the surface from which the emissions are spreading. You should be able to see the text "cTrap" when the cloth is in place. For best results the cloth should be kept dry even after installation.

Moisture-emitting concrete floors

If you are going to fit cTrap on a moisture-emitting concrete floor you must first lay a suitable moisture barrier (e.g. a 0.2 mm polyethylene or polypropylene sheet) against the cement. The moisture barrier must have a higher Z score (s/m) than the flooring you install over the cTrap cloth.

If you choose to remove e.g. existing vinyl flooring where the cement floor beneath is moisture-emitting, you must first clean the cement surface thoroughly, before you lay the moisture barrier. You may then install cTrap.

Mould affected surfaces

Remove the mould as thoroughly as possible. Then cover the surface with cTrap in order to prevent any possible remaining mould residue and other moisture driven emissions from reaching the indoor air.