

Installation

The cTrap cloth is installed indoors on the surfaces from which the emissions are being spread.

Please contact a professional damage investigator to locate the source of the emissions. The cTrap can be used on all types of surfaces.

Make sure that the sides lie edge to edge, and secure the seams with age-resistant tape.

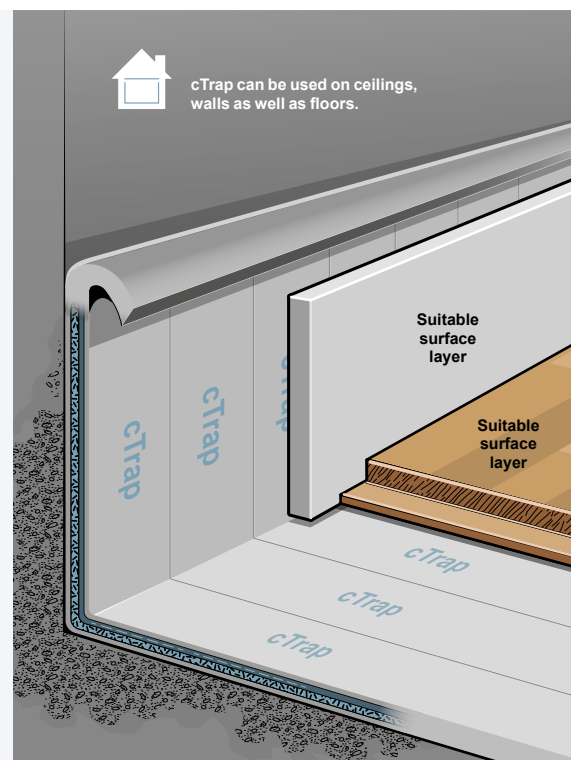
If the surface is mold-infested, it is recommended to first remove the mold thoroughly and then cover the surface with the cTrap to prevent any remaining mold residues and other moisture-driven emissions from reaching the indoor air.

When installing on ceilings and walls...

... the cloth is fastened, for example, with studs, a staple gun, tape, nails and/or screws. It is important to apply pressure on the cloth when puncturing with a screw, otherwise there is a risk that the screw will tear the cloth. After attachment, the cloth is covered with plasterboard, panel or similar.

When installing on floors...

... 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. If the floor is a moisture-emitting concrete floor, a moisture barrier, for example a 0.2 mm polyethylene foil should be mounted before installation of the cTrap cloth.



N.B! It is the fluffy side of the cTrap cloth that is laid out against the surface from which the emissions are spreading. You should be able to see the text “cTrap” when the cloth is in place. cTrap should be covered with the surface layer immediately after the cloth has been put in place. During demolition respiratory protection with particle filter FFP3 (or equivalent) and activated carbon should be used. Used cTrap cloth is sent for incineration.

