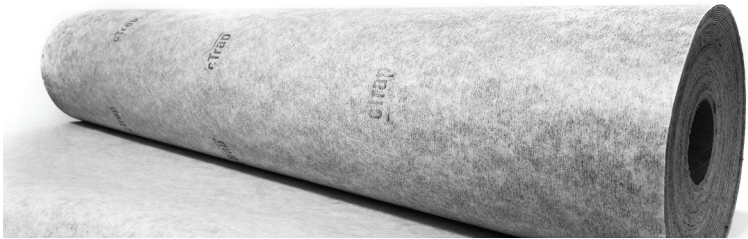


# cTrap

cTrap is a functional multi-layered cloth developed in order to eliminate emissions in buildings where odours or health problems (asthma, skin and mucous membrane irritation, fatigue etc.) have been discovered. With cTrap, emissions are captured at the source which immediately results in fresher and healthier indoor air. cTrap is a result of research within the field of interior environment, which has been conducted for 25 years at Lund University.

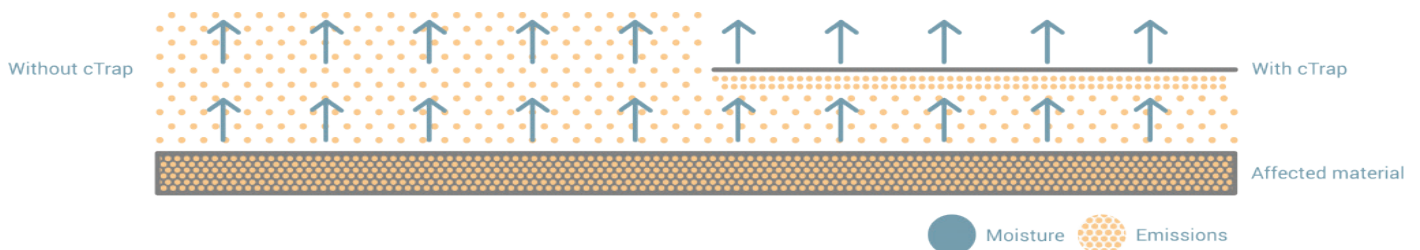


1 roll @ 25 x 1.2 m.  
Thickness: 1.9±0.1 mm.

## FUNCTION

In scientific studies\* it was found that the cTrap efficiently stops and takes care of more than 20 different tested emission substances common in unsatisfactory indoor air. However, moisture passes virtually unhindered through cTrap.

\*Markowicz P, Larsson L  
J Microbiol Meth 91:290–294, 2012  
Atmos Environ 106:376–381, 2015



## cTrap has four layers:

1. An outer protective layer
2. A semi-permeable barrier making adsorption more effective
3. An adsorption layer
4. An inner protective layer

cTrap has an inside and an outside and adsorbs only emissions at the inside.

## INSTALLATION

cTrap is installed on the surface (floors, walls, ceilings, over cavities, cracks etc.) from which the emissions are spreading. A covering of choice can be placed on top of the cTrap cloth. For best results the cloth should also be kept dry even after installation.

Please see our installation instructions on [www.ctrapp.se](http://www.ctrapp.se).

## CONTACT

Johan Mattsson  
johan.mattsson@ctrapp.se  
+46 736-20 07 81

BYGGVARUBEDÖMNINGEN™

