

# Environmental information

## Emission measurement

SP (The Swedish Institute of Technical Research) has tested Träullit Akustik for emissions and reported the results in protocol 90K 10102.

It shows less than 11 µg/m<sup>2</sup> x h.

## Dust

RNK in Borås, and Sitac, have measured the particle attrition for 10 year old wood wool boards at Tingsholmsgymnasiet in Ulricehamn (10/05/1995).

The ceiling surface was “dust provoked” by being blasted with a powerful air jet. There was no measurable particle attrition.

## Eco-labeled

Träullit Akustik was the first Swedish made construction material approved for the Scandinavian Environmental Swan label.

## Energy use

Boards that have been disassembled in connection with renovation or demolition may be reused. Several successful examples of this exist.

## Environmental Product Declaration

The Environmental Product Declaration drawn up in accordance with the instructions from Byggsektorns Kretsloppsråd (the Construction Sector Ecocycle) may be ordered and can be found at [www.traullit.se](http://www.traullit.se) and [www.byggjtjanst.se](http://www.byggjtjanst.se).

## Further information

Technical attributes, projecting, assembly and maintenance instructions may be found in other publications. Please refer to the product binder Träullsplattor (Wood Wool Boards) and [www.traullit.se](http://www.traullit.se). The Environment and Quality Policy may be found at [www.traullit.se](http://www.traullit.se). Environmental and Quality Management Systems have been initiated and may be ordered.