

## **Envirocoustic Wood Wool – High Humidity Applications**

Envirocoustic Wood Wool is made from wood fibers, Portland cement, and water. This creates a material that not only provides excellent sound absorption properties, but also absorbs and regulates excess moisture in rooms without degradation to their shape or strength. This unique attribute comes from the contained cement in the panels.

## **High Humidity Installation Requirements**

Envirocoustic Wood Wool can be used in high humidity areas like swimming pools, restaurants, and fitness rooms. Panels must be installed with corrosive resistant screws suitable for high humidity environments on pressure treated wood furring strips.

Additional Envirocoustic Wood Wool information can be found at https://www.acousticalsurfaces.com/envirocoustic-wood-wool/