

PEAT FIBER



Peat fiber is a very unique sound absorbing material that can be used on both wall, ceilings or even as light partition on walls. Inside and outside.

Due to its beautiful natural appearance the acoustic panels opens up new opportunities in terms of interior design. Peat has been used for different purposes including insulation for hundreds of years and is well suited for indoor and outdoor use. Peat products do not affect indoor air wherefore this material is safe to use. The material is purely Finnish origin and the product of Finnish design.

The Peat fiber is simply a very interesting, ecological, healthy and safe solution to solve acoustics problems at home or in public spaces such as restaurants, hotels, day-care centers, schools, offices, hospitals etc.

The panels are formable to any individual color and composition.

This panel can be placed in a humid environment.

- Sound absorption class A
- Available in all RAL and NCS colors
- All colors used are of M1 class and non toxic
- Stands moisture extremely well
- Mold resistant
- Constitutes a very good thermal insulation material
- 100 % recyclable and nonallergic
- Fireproof class B
- Custom image printing on material surface
- Max. panel size: 2400 mm X 1200 mm
- Thickness is customizable(min. 20 mm)
- Light-weight and easy to hang or glue on walls and ceilings
- For improved sound absorption, we suggest creating a gap between the panel and the wall or ceiling. However, the effectiveness of this technique may vary depending on factors such as panel sizes, thickness, and form. Alternatively, you can choose to directly affix the panels to the ceiling or wall with glue.
- Wall mounting: to minimize wall damage, a metal plate hanger behind the panel is recommended and each panel requires 2 screws.
- Care: wipe clean with a water dampened cloth or brush surfaces.

okko