FAQ - BuzziMood Moss Panel

Characteristics
The moss is a natural product which is preserved. Preservation is an ecological process, which assures the moss stays soft and keeps its natural form.

Air Quality
Moss is a natural air humidity indicator. To keep the moss soft and elastic, an air humidity of 30% or more is recommended. A lower air humidity may change the characteristics of the moss and make it more fragile. Avoid touching the moss when it’s dry. If the air humidity rises to 30% or more the moss recovers completely and becomes soft and fresh again.

Acoustics
Moss is a natural sound absorber due to the air cavities in between the moss leaves. The moss has an NRC and aw of 0.35, tested by Peutz.

Color
The moss is colored with dyes. It’s possible the dye comes off when touching it. Because of differences in texture, the color-absorption differs and color differences might appear.

Odors
Since moss is a natural product, the typical scent of the moss may remain during the first period but will dissipate over time. The scent is completely harmless.

Bugs
Due to the special and natural preservation, the moss doesn’t need any water or even soil. For this reason, there is no basis for vermins or bugs. Additionally, the salty preservation liquid has a rejecting effect on vermins.

Allergies
Moss panels do not produce spores or pollen and are non-allergenic.

Installation
BuzziMood Moss is only suitable for indoor use and needs to be wall-mounted. Do not install BuzziMood Moss in close proximity of a heat source or an air conditioning system.

Maintenance
BuzziMood Moss is maintenance-free. It does not need water, pruning nor natural sunlight.

Avoid touching the moss.

A room air humidity of 30% or more is recommended to keep the moss soft and elastic.