

## LEED Contributions

The United States Green Building Council ('USGBC') LEED framework is a voluntary certification program that aims to keep the 'built environment' honest and accountable through certifying against robust, transparent and trustworthy evidence-based standards. USGBC's vision is that 'buildings and communities will regenerate and sustain the health and vitality of all life within a generation'. The below entails how Acoufelt products can contribute points under LEED standards.

MR Material Ingredients

Requirement - Option 1: Material Ingredient Reporting

Our Contribution - FilaSorb™ has achieved Living Building Challenge. Declare Label Certification, Red List Free (3<sup>rd</sup> party verified)



MR Sourcing of Raw Material

**Requirement** – Recycled Content

Our Contribution – Our FilaSorb™ products are manufactured using a minimum of 60% post-consumer recycled materials

MR Sourcing of Raw Material

**Requirement** – Calculated percentage of material extracted locally

Our Contribution – Our products are manufactured and assembled in

Exeter, UK. Produced in Thailand

**EQ Low Emitting Materials** 

Requirement - Meet California Department of Public Health (CDPH) Standard Method v1.1 – 2020 or v1.2 – 2017 for low emitting materials

Our Contribution – Our products meets SCS Indoor Advantage Gold Certification for Indoor Air Quality



**EQ Low Emitting Methods** 

**Requirement** – Low VOC content

Our Contribution – Our product contains less than/equal to .50mg/m<sup>3</sup>

**EQ Low Emitting Methods** 

Requirement - Meet Sound Transmission and/or Reverberation time

Our Contribution - Our product is intended to reduce noise

