



## **LEED v4 information (ID+C, BD+C)**

Developed by the US Green Building Council (USGBC), the LEED Rating System is the definitive standard for green building, providing guidelines for designing and building environmentally responsible structures. And while no single product can be considered LEED certified, AKUSTUS PET products contribute to LEED certification for your project.

### **MR Credit: Construction waste management**

AKUSTUS packaging is designed to be recyclable, making it easy to divert construction waste from landfills.

AKUSTUS PET products are made and finished to reduce waste on site.

### **MR Credit: Building Product Disclosure and Optimization Credit - Material ingredient reporting, Option 1**

AKUSTUS has obtained a Declare Label for AKUSTUS PET products.

### **MR Credit: Building Product Disclosure and Optimization Credit - Sourcing of raw materials, Option 2**

AKUSTUS PET products are made with 50% post-consumer recycled PET content.

### **EQ Credit: Low emitting materials**

AKUSTUS PET products passed recent CDPH Standard Method V1.2.

### **EQ Credit: BD+C Schools**

For spaces under 20,000 sq ft., AKUSTUS PET products can achieve an NRC rating equal to or greater than 0.70,

For spaces more than 20,000 sq ft., AKUSTUS PET products, being NRC-rated materials, assist with reaching reverberation time standard.

### **EQ Credit: Acoustic performance**

AKUSTUS PET products contribute to reduction in reverberation time by adding absorption.