



### Technical Data

**Thickness**

3.0 mm  $\pm$  5%

**Weight**

3.6 kg/m<sup>2</sup>  $\pm$  0.2 kg/m<sup>2</sup>

**Primary Material**

PVC

**Fire Propagation Properties  
(AS 2111.18 Pill Test)**

Pass

**(ASTM D2859)**

Pass

## Backing Composition

### Overview

HexBac™ is one of our most durable and stable backing system. HexBac™ has been proven against deformation, shrinkage or deterioration in both laboratory and countless project cases. Advantages include minimal VOCs emission, fire resistance and recyclability.

### Dimensional Stability

HexBac™ is guaranteed to maintain original dimension for its purpose and visually.

### Durability

The backing is rated for high traffic area use and will perform in product's lifetime.

### Ease of Installation

It can be easily installed on any surface with NoGap™ connector or any suitable adhesive or glue.

### Minimal VOCs Emission

HexBac™ offers minimal VOCs, odor substance release into air. This backing system has been tested and comply with IAQ standard from CRI and ISO 10580.

### Recyclable

As part of Eco-Revive™ program, the recycled backing material can go into next line of production.