## **FabBRICK®**

### Sustainability sheet



# RECYCLED TEXTILE BRICK

Reference: REV20102.5

Use: wall covering

- Acoustic absorption
- Thermal insulation
- Non-flammable
- Mechanical resistance



### FabBRICK® - The recycled textile brick

A material committed to meeting the UN Sustainable Development Goals (SDGs).

#### **DESCRIPTION:**

Material made of 80% recycled textile and 20% bio-based adhesive (solvent-free, petroleum-free)

#### **APPLICATION:**

Decorative wall covering that is aesthetic, acoustically absorbent, thermally insulating, and non-flammable

#### **PROCESS:**

- Low-tech technology:
   Energy-efficient with low CO<sub>2</sub>
   emissions
- Patented material and process

#### **PERFORMANCES:**

- VOC emissions: A+
- Acoustic:  $\alpha_{\rm w} = 0.45$ (NF EN ISO 11654)
- Thermal: λ = 0.085 W/mK
   (NF EN 12667:2001)
- Fire reaction: M2 (M1 available on request NF P92-501:1995)

#### **KEY FEATURES:**

- Recycled and recyclable product
- Multi-performance material
- All types of textile compositions, with hard points
- Colour by textile sorting, no dyes
- Certified "Fabriqué à Paris"











