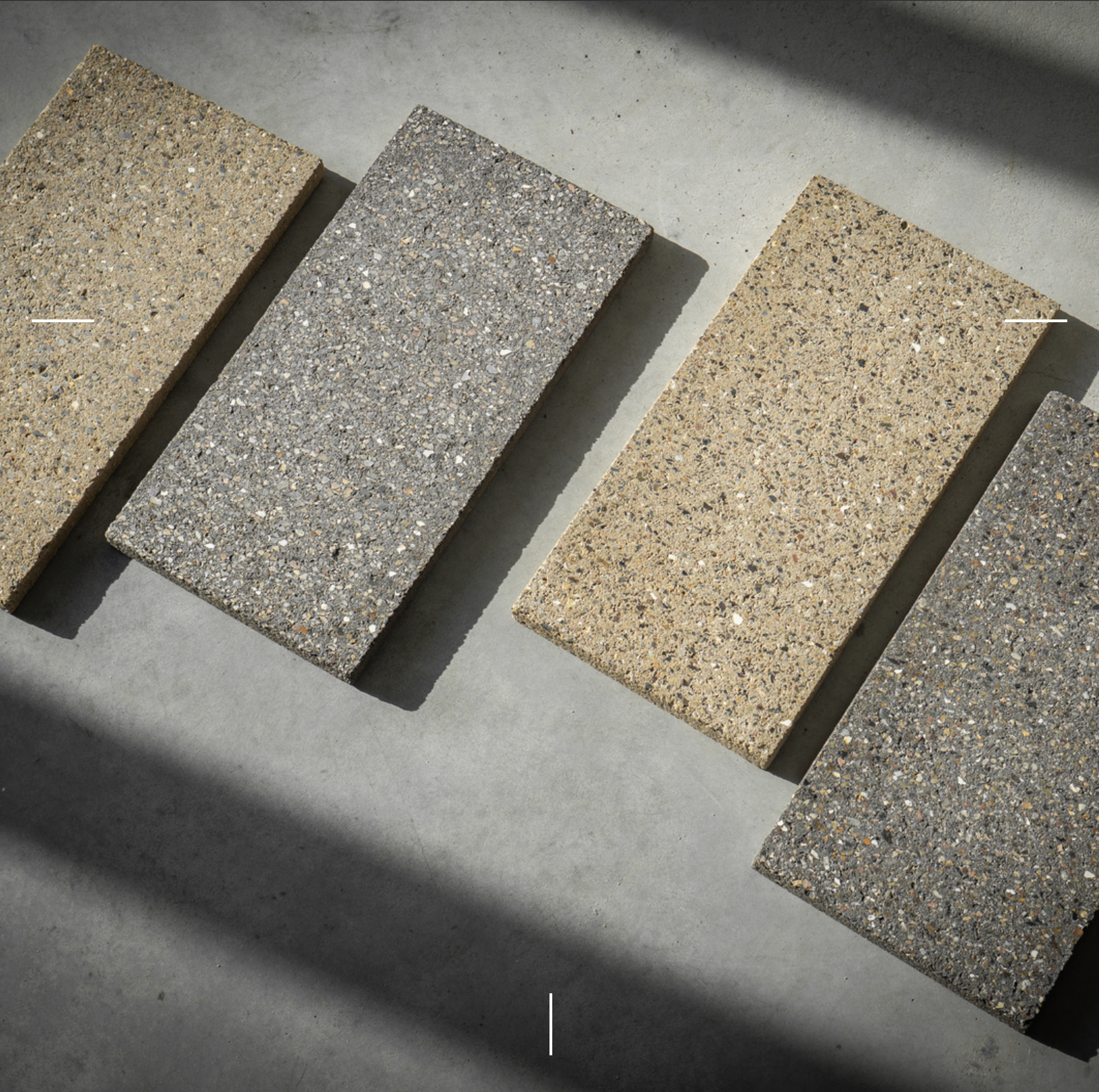


Mimmik Tile

# Product Data Sheet





# Mimmik™ Tiles

## Product Datasheet

### PRODUCT OVERVIEW

Mimmik™ Tiles are bioconcrete-based architectural tiles manufactured by Biomason in Ikast, Denmark, using Zymecrete™ technology, a biologically formed binder produced without high-temperature kiln firing. The product is designed for architectural applications requiring durable, modular tiles with reduced embodied carbon.

### SPECIFICATIONS

**Manufacturer:** Biomason ApS

**Application:** Architectural non-load bearing interior use tiles

**Size:** 400x200x19 mm

**Colors:** Ginger and Pepper. Zymecrete™ binder is translucent white in color, which reveals the color of the underlying aggregate. Variations to aggregate color and tone are possible using inert pigments.

**Finish:** Honed and Polished

CHARACTERISTIC	STANDARD	VALUE
Compressive Strength	Internal method (Closely follows EN14617)	Higher than 30MPa
Dimensions	EN 1339 - Annex C	Conforms
Water absorption	EN 1339 - Annex E	Conforms (less than 6.5%)
Abrasion resistance (Capon)	EN 1339 - Annex G	Conforms (less than 18.5mm)
Slip resistance	EN 1339 - Annex I	Conforms (Wet slip resistance >60)

### CONTACT

For additional inquiries please reach out to our partner:

**FRONT Materials** | [sales@front-materials.com](mailto:sales@front-materials.com) | [www.front-materials.com](http://www.front-materials.com)

Or contact us directly at:

**Biomason** | [hello@biomason.com](mailto:hello@biomason.com) | [www.biomason.com](http://www.biomason.com)