READY-TO-USE TERRAZZO MIX



BY GREENER EDGE LABS

50 kg

ADVANTAGES

- Crack-free, high abrasion resistance
- Customizable pigments & chips
- 60% lower carbon footprint
- Versatile: cast in situ, tiles, a furniture

CEMENT-FREE BINDER



READY-TO-USE TERRAZZO MIX

CEMENT-FREE SUSTAINABLE SURFACES

Pre-formulated terrazzo mortar made with a cement-free binder system.

ADVANTAGES

- Convenient, reliable application
- Exceptional durability
- Enhanced crack resistance
- Low environmental impact

TECH SPECS

STRENGTH	THICKNESS	DENSITY
25~45 MPa	12~25 mm	~2200 kg/m ⁵



CEMENT-FREE BINDERS

SUSTAINABLE TILES ADHESIVE



BY GREENER EDGE LABS

50 kg

ADVANTAGES

- High bond strength
- Non-sag performance
- Moisture-resistant

CEMENT-FREE BINDERS

TILE ADHESIVE

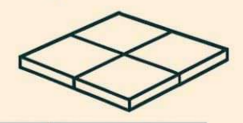
- SUSTAINABLE, HIGH-PERFORMANCE BONDING

A cement-free, eco-luxury adhesive designed for superior tile bonding and flexibility.



ADVANTAGES

- Cement-free low-carbon formula
- Superior adhesion & flexibility
- Crack-resistent durability
- Eco-conscious, long-lasting finish



TECH SPECS

Binder System
Adhesion Strength
Open Time

Suitable For

Cement-free, sustainable blend

30 min

≥2.0 MPa

30 min

Ceramic / Mosaic / Stone

Eco-conscious solutions for modern tiling

SUSTAINABLE

GP-2 MORTAR

oo infinity

BY GREENER EDGE LABS

50 kg

ADVANTAGES

- · Low-carbon formula
- Non-shrink technology
- Compressive strength ≥ 50 MPa

CEMENT-FREE BINDERS

GP-2 MORTAR

SUSTAINABLE SELF-LEVELING SYSTEM

A next-generation, cement-free mortar designed for precision flooring and grouting applications.

ADVANTAGES

- Non-shrink, self-leveling performance
- Compressive strength
 ≥ 50 MPa
- Cement-free sustainable binders
- & Low-carbon, durable finish

TECH	NICAL	SPECIF	ICATIONS	ì

Property	Value
Binder System	Cement-free, sustainable blend
Flowability	> 130%
Setting Time	4~5 hrs
Density	~2100 kg/m°

