

Material: **Ceramic** | Appearance: **3D Linear** | Application: **Walls**

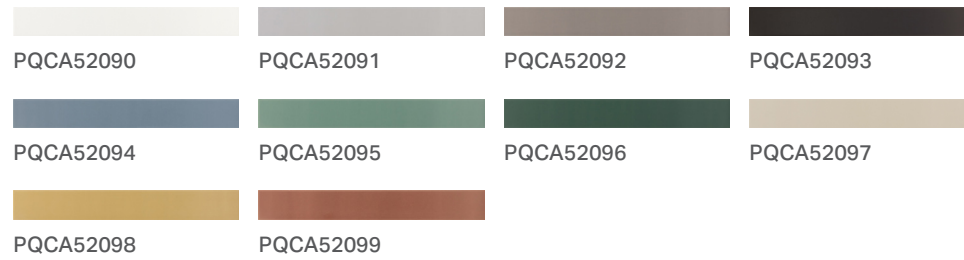
10
Colours

1
Finish

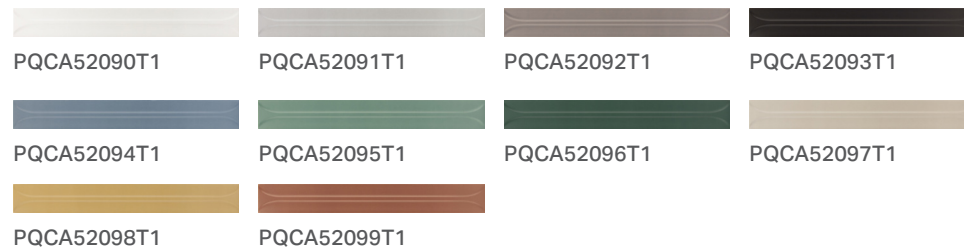
2
Tile sizes

Regentum

Regentum redefines wall design with a combination of smooth matt tiles and sculptural 3D (T1) surfaces. The collection plays with light and shadow to create a sense of depth and subtle movement, adding warmth and character to interiors. Its carefully curated colour range makes it a flexible choice for creating both statement features and cohesive, understated backdrops.



3D



Sizes (mm)	Thickness	Finishes
1 50×400	9.5	Matt
2 12×200 QR	9.5	Matt



Regentum PQA52096T1

LRV and PTV values may vary between batches; please contact us for guidance.
 Swatch colours may differ from final production—samples are recommended.
www.grestec.co.uk | T: 0345 130 2241 | E: sales@grestec.co.uk
 Find us on:





Regentum



Above
Regentum PQCA52090 PQCA52090T1





Right
Regentum PQCA52098



Above
Regentum PQCA52099T1

LRV and PTV values may vary between batches; please contact us for guidance.
Swatch colours may differ from final production—samples are recommended.

www.grestec.co.uk | T: 0345 130 2241 | E: sales@grestec.co.uk

Find us on:    

Material: **Ceramic** | Appearance: **3D Linear** | Application: **Walls**



Regentum

Technical data sheet - ISO 10545 average values

3	Water absorption	>10%BIII
4	Bending strength	>600 N
14	Stain resistance	Class 5

Sustainability information



Cleaning and maintenance advice

Initial washing

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.

Product: Cloth

Routine maintenance

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly.

Product: Cleaner Pro

Please see www.filasolutions.com for methods of use, dilution and coverage.

LRV and PTV values may vary between batches; please contact us for guidance.
Swatch colours may differ from final production—samples are recommended.
www.grestec.co.uk | T: 0345 130 2241 | E: sales@grestec.co.uk

Find us on: