

Material: **Glazed ceramic** | Appearance: **Metalik** | Application: **Walls**

8

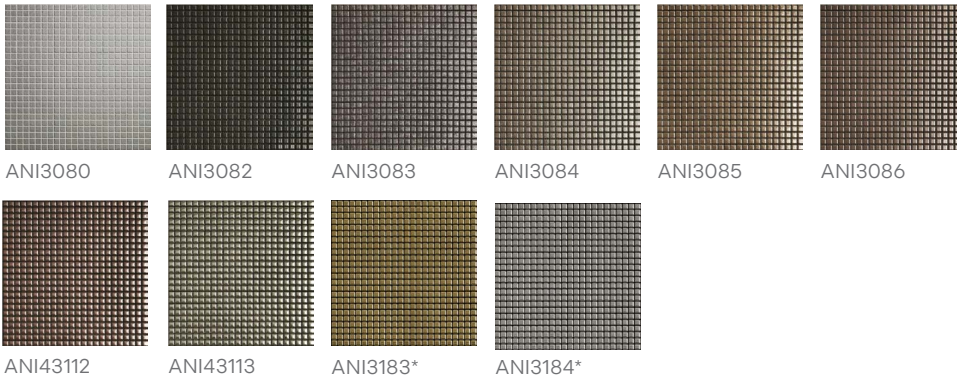
1

3

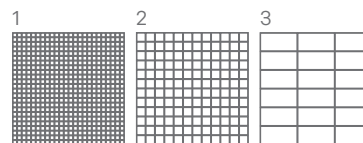
Colours
Finish
Tile sizes

Metalik

The Metalik collection, produced through a single press-firing technique, presents a unique metallic finish. With its diverse range of shades, it facilitates the creation of mosaic projects that exhibit a striking play of light. This collection is exceptionally well-suited for both interior design applications and exterior facade cladding. Furthermore, Metalik is an excellent choice for enhancing the aesthetics of swimming pool and bathroom walls. Additionally, it can be confidently employed for pool floors when the water level surpasses 80cm.



	Sizes (mm)	> <	Finishes
1	12x12 on 300x300 mesh	7.2mm	Metallic
2	25x25 on 300x300 mesh	7.2mm	Metallic
3	*50x100 on 300x300 mesh	7.2mm	Metallic



* ANI3183 and ANI3184 unavailable in 50x100 on 300x300 mesh



LRV and PTV values can vary batch to batch, please contact for advice. Swatch colours may vary, samples should be requested.



SOCC52918

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

Find us on:

Material: **Glazed ceramic** | Appearance: **Metalik** | Application: **Walls**

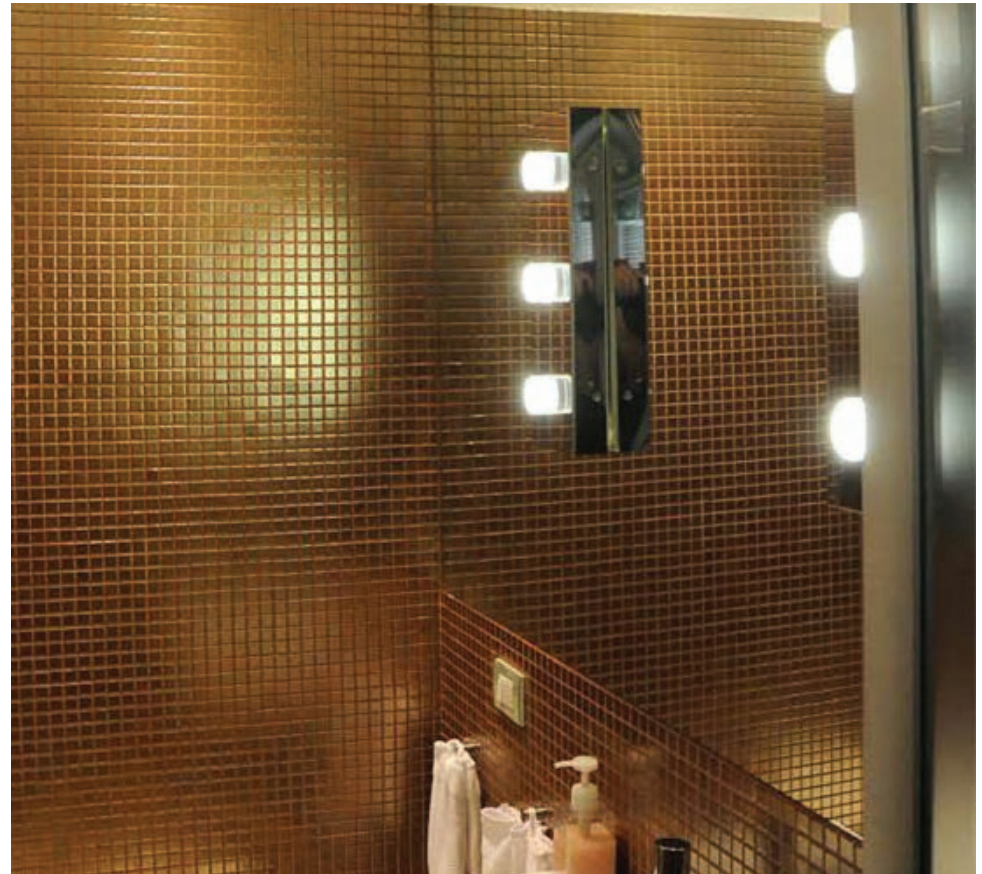


Metalik



Above
Wall: ANI3184

Right
Wall: Mix



Above
Wall: ANI3183

LRV and PTV values can vary batch to batch, please contact for advice.
Swatch colours may vary, samples should be requested.

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

Find us on:    



Metalik

Technical data sheet - ISO 10545 average values

2		Sides ± 0.2% Thickness ± 4% Surface Qualities <95% Straightness of edges ± 0.4% Squareness ± 0.4% Flatness ± 0.4%
3	Water absorption	<1%
4	Breaking strength Breaking load	>50N/mm ² >1800N
5	Impact resistance	>0.6 (Appendice P)
8	Coefficient of linear thermal expansion	< 5x10 ⁻⁶ /°C
9	Thermal shock resistance	Resistant
10	Moisture expansion	>0.04%
11	Crazing resistance	Resistant
13	Chemical resistance	GB min.
14	Stain resistance	Class 3 min.

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

Important information

The special metallic glaze of these tiles is particularly acid-sensitive. Anti-limescale products should not be used for ordinary maintenance. We recommend to use a natural cleaner such as Fila Cleaner. Do not use aggressive cleaning products such as bleach or ammonia.

Complaints due to a laying or fixing mistakes will not be accepted.

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