

# Combine

5 COLOURS | 2 FINISHES | 8 SIZES



S  
O  
LUS

Table:  
ZPEL104

# Combine

A high quality composite material inspired by Venetian terrazzo. Created with recycled material, ceramic and quartz, the large slabs are suitable for both residential and commercial settings.



Floor:  
7PFL103



Table:  
7PFL102



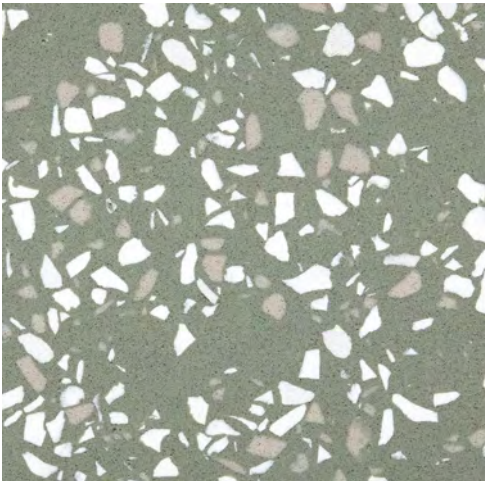
Infuse  
7PFL101



Admix  
7PFL102



Merge  
7PFL103











Interface  
7PFL105



Blends  
7PFL104

## SIZES AND FINISHES

								
	300x300 10mm	300x600 10mm	300x1200 10mm	600x600 10mm	600x1200 10mm	1200x1200 10mm	1440x3070 13/20/30mm*	1440x3070 20/30mm*
All colours	◆ ◯	◆ ◯	◆ ◯	◆ ◯	◆ ◯	◆ ◯	◆	◯

◆ Gloss R9    ◯ Grain R9

## NOTES

\* These terrazzo slabs are supplied unfinished and must be fabricated to provide a clean edge.

Tiles can be used as countertops.

# Combine

## APPEARANCE

Terrazzo

## MATERIAL

Terrazzo

## USAGE

Countertops, Floors and Walls

TECHNICAL CHARACTERISTICS	UNITS	DECLARED VALUES
Water Absorption	%	Class W <sub>3</sub>
Flexural Strength	MPa	Class F <sub>3</sub>
Abrasion Resistance	mm	Class A <sub>3</sub>
Chemical Resistance	min C1 - max C4	C <sub>4</sub>
Reaction to Fire		A2fl-s1
Thermal Conductivity	W/(mK)	1.28
Thermal Shock Resistance		Δm= -0,08%
Linear Thermal Expansion	1/°C	α = 19-26x10 <sup>-6</sup>
Electrical resistivity	Ωm	ρ <sub>volume</sub> > 4•10 <sup>11</sup>
Electrical resistivity	Ω	ρ <sub>surface</sub> > 4•10 <sup>11</sup>
Impact Resistance	Joule	2
Dimensional Stability	mm	Class A

On request tiles can be tested to PTV BS7976-2. HSE surface roughness and NCS Colour values are also available upon request. All sizes shown are nominal. Due to the printing process and differing screen values actual tile colours may vary. E&OE. © Solus Ceramics Limited 2023. 004.