

SEAMLESS TERRAZZO[®]



Bio[🌿] Flooring, Joint Free



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inspiring technology

www.etonsurfaces.com



SEAMLESS TERRAZZO[®]



Joint Free Flooring,
creating a wider and
captivating space
dimension effect.

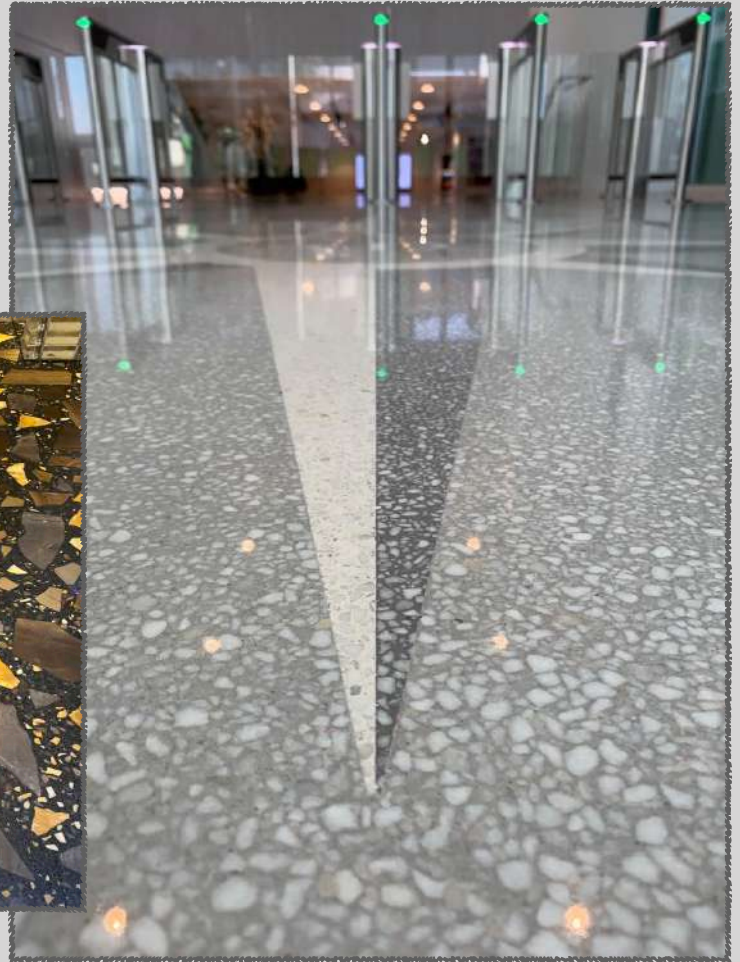
Higher hygiene,
easier and faster
maintenance





SEAMLESS TERRAZZO®

Highly Decorative,
endless geometries,
all colours & stones



Waterjet cut
Logos and Mosaic



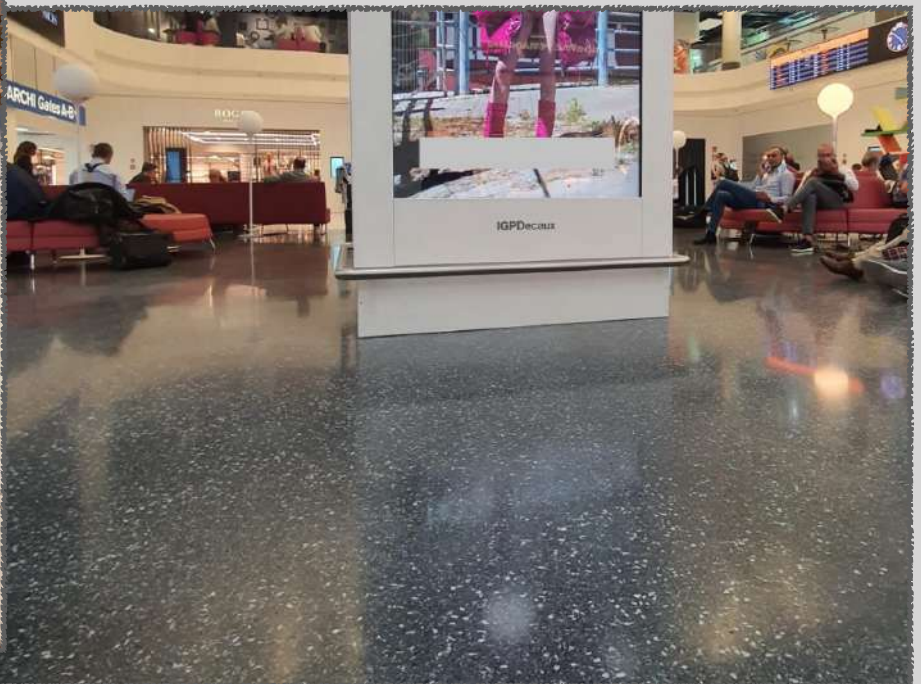


SEAMLESS **TERRAZZO**[®]

Poured in place,
easy and fast
application up to #
100 square meters/
hour. Only 24 hours
curing time.



indoor - outdoor Residential,
& commercial flooring





SEAMLESS TERRAZZO®

Credits Contribution to sustainable certification



VOC - Free Product



eurofins | Product Testing

ILAC-MRA **DANAK**

Eurofins Product Testing A/S
Smedskovvej 38
8464 Galten
Denmark
CustomerSupport@eurofins.com
www.eurofins.com/VOC-testing

Elonsurfaces inc.
1140, Bay Street STE 2C,
10305 Staten Island (NY)
USA

VOC EMISSION TEST REPORT
CDPH
5 May 2021

1 Sample Information

Sample name	SEAMLESS - Terrazzo
Batch no.	L1103032021
Production date	03/03/2021
Product type	Coating
Sample reception	10/03/2021

2 Brief Evaluation of the Results

Regulation or protocol	Conclusion	Version of regulation or protocol
CDPH	Pass	CDPH/EHLB/Standard Method V1.2. (January 2017)

Full details based on the testing and direct comparison with limit values are available in the following pages
Regarding pass/fail decision rule please see appendix

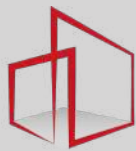
Pernille Krintel
Pernille Krintel
Analytical Service Manager

Large use of recycled Natural minerals and industrial product for a greener sustainable world



Technical Property

Description	Values
Mixing rate Component A&B	Approx. 20 kg mortar A to 16-18% Liquid B in weight
Binder	Approx. 20 kg 45% of mortar base to be mixed with 24 kg 55% aggregates (A). Higher content of binder will improve the performance of the mix.
Density B Component S 20	1.16 kg/l +/-
Consumption	2.5-2.6 kg total between A&B Liquid per mm thickness/m ² *
Recommended minimum thickness	10 mm after grinding Screeded down in minimum 12 mm
Opening time (22°C/72°F)	30-90 minutes
Compressive strength EN13813	C 30-45 N/mm ² 7 days* C 35-50 N/mm ² 28 days* C 40-60N/mm ² 180 days
Flexural strength EN 13813	F7-F12 N/mm ² 7 days* F10-F13 N/mm ² 28 days* F13- F15 N/mm ² 28 days*
Abrasion resistance	AR 0.5
Thickness application	10-30 mm: Minimum 10 mm after grinding
Open to traffic	Light - 2 days; Heavy - 5 days



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