

STONE SEAL

SIB Terrazzo

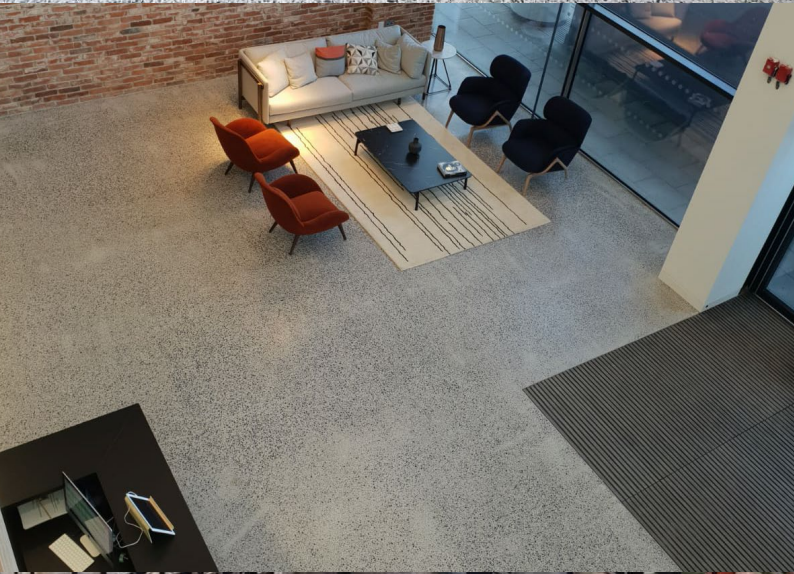


- 3. Applications
- 5. Extreme Style
- 7. Extreme Flow
- 9. Eco Crete
- 11. Extreme Trowel



Residential Floors

Our system offers great architectural freedom for the design of all types of terrazzo, micro-terrazzo or smooth & uniform surfaces, in any colour & with a wide variety of aggregates.



Commercial Floors

We can make infinite designs with our terrazzo, combining any base colour with a wide variety of mineral aggregates, crystals, mother-of-pearl or mirrors. You can choose the size & quantity of aggregates in your floor. You imagine it & we create it.



Industrial Spaces

Extreme Trowel is a product specially designed for industrial use, with a very high resistance to abrasion, it is applied using helicopters & is perfect for renovation works in factories, warehouses & logistics centres.



Public Spaces

The range of Extreme options combines the possibility of designing completely customizable flooring with the possibility of creating it without joints: UP TO 1,000 m2 WITHOUT JOINTS

Near infinite combinations of
aggregates & colours
available.



Extreme Style

Extreme Style is classified as an ultra high performance flooring, & stands out for its combination of these 4 characteristics:

- ✓ No shrinkage or contraction
- ✓ Very high compressive strength C50-100 N/mm²
- ✓ Very high resistance to bending F13-20 N/mm²
- ✓ Very high resistance to abrasion A5 to A1.5 on the Bohme scale

These mechanical resistances mean that this product can be applied in just 10 mm thickness.

As Architectural Flooring, it offers almost infinite design possibilities without compromising quality. It is possible to create large surfaces without joints, combine the RAL colour range & use a wide variety & sizes of aggregates, & if desired, insert logos & drawings.

Due to its technical performance, Extreme can be used in highly stressed industrial applications, & with hard space aggregates, Extreme will withstand heavy traffic from trucks, tracked vehicles, AGVs, aircraft, etc.



Extreme Flow

Extreme Flow is a self levelling overlay in the Extreme product range. Extreme Flow highlights as the other products in the Extreme Series, on its resistance & the combination of these 4 characteristics

- ✓ No shrinkage or contraction
- ✓ Extremely high compressive strength C 60 N/mm²
- ✓ Extremely high flexural strength F 13 +
- ✓ High Abrasion Resistance from Böhme A5 to A 1,5

These unique technical characteristics are achieved in application of the material in only 10 mm thickness.

Extreme flow can be applied seamless &, being a self levelling overlay, it is pumpable, which makes it easy & fast to apply.

Extreme Flow is used for the creation of colour uniform floors.



Eco Crete

Eco Crete is an advanced, professional grade self levelling topping made using selected additives, aggregates & special cements. It is suitable for use in both chemical & heavy traffic industrial environments.

- ☑ No shrinkage or contraction
- ☑ High compressive strength C40 N/mm²
- ☑ Low consumption - 250 m²+ per hour
- ☑ High flexural strength F12 N/mm²

There are no resins in the product. Its formulation is based on harmless, VOC-free non-hazardous raw materials. Eco Crete does not smell or cause unhealthy fumes.



Extreme Trowel

Extreme Trowel is an ideal product for the restoration of concrete pavements for industrial use.

With Extreme Trowel you can create a surface completely new with only 10-12 mm thickness over the old pavement.

- ✓ No shrinkage or contraction
- ✓ High compressive strength C 60 N/mm²
- ✓ Extremely high flexural strength F 16 +
- ✓ High Abrasion Resistance from Böhme A3 to A 1,5

Extreme Trowel is the ideal material to withstand the intensive daily work of industrial surfaces, durable over time & incomparably better than any other flooring you have ever had.

Depending on the base, we can make a totally JOINTLESS surface.

STONE SEAL



SCAN ME

018770436

www.stoneseal.ie

info@stone seal.ie

SHOWROOM

Unit 10 Willsborough Business Park,
Clonshaugh Technology Park,
Dublin 17