



FORCRETE.

EVERY SURFACE MATTERS

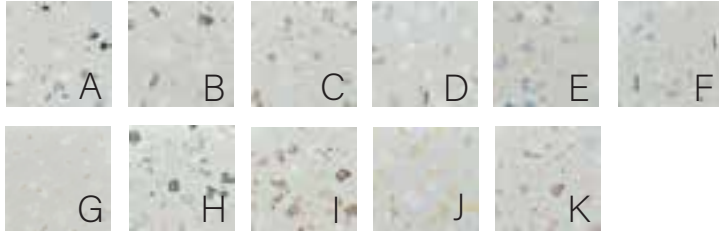
MICRO-STONE
COLOUR CHART





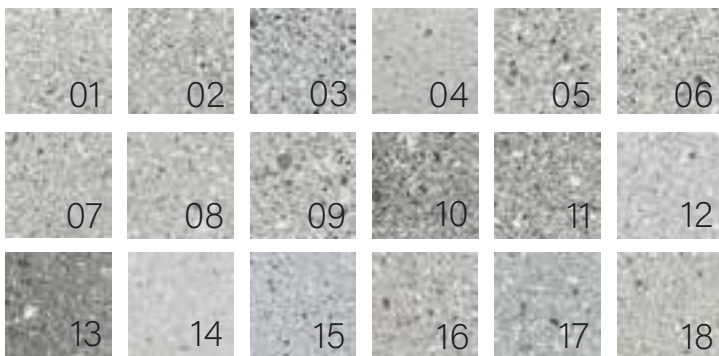
MICRO-STONE

DESIGN INFORMATION



1 The Large Stone

Choose from one of the 11 standard Large Stone blends. Alternatively, you can create your own bespoke finish by mixing blends together.



2 The Fine Stone

Select from one of the 18 carefully curated, standard Fine Stone blends. Opt for either a complimentary or contrasting colour scheme.



Blend 14 | Base - Arctic

Blend 14 | Base - Fossil 3

3 The Base Colour

Pick from the standard Forcrete colour range or choose a bespoke paint code. Adjusting the base colour significantly alters the final Micro-Stone appearance.



Matt

Gloss

Polished

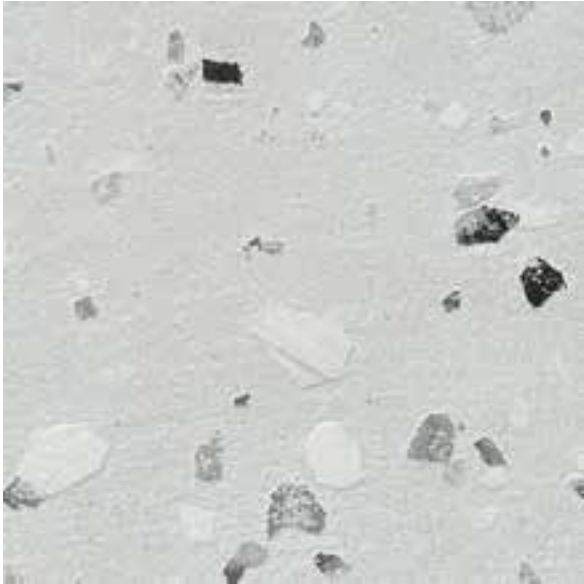
4 The Sheen Level

Decide from three separate sheen levels. Matt provides low sheen, and less visible texture. Diamond polished creates high sheen with visible surface texture.



MICRO-STONE

DESIGN INFORMATION



Large Stone - A

+



Fine Stone - 16

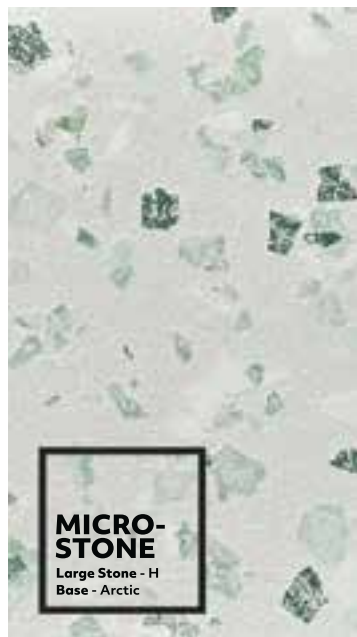
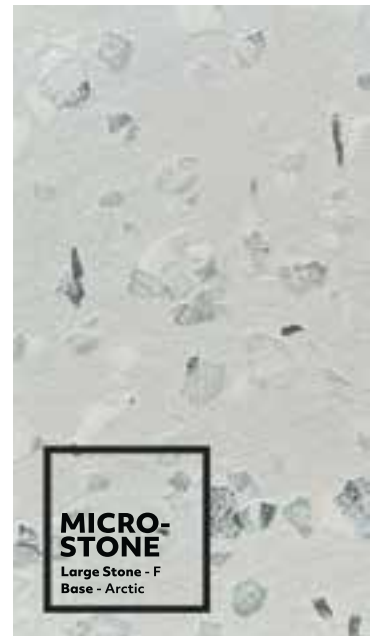
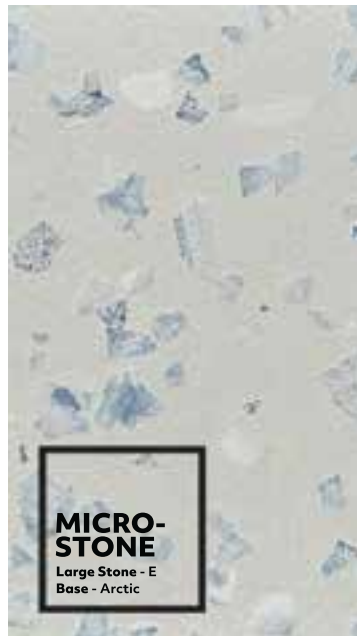
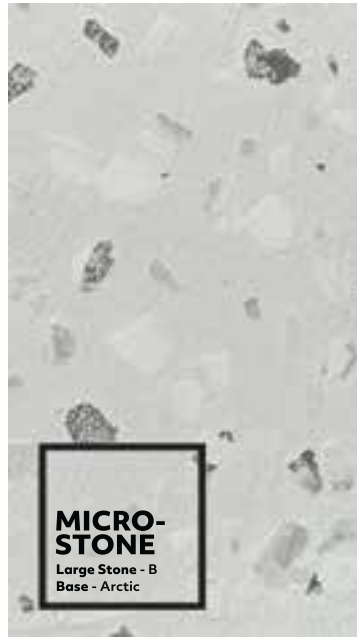
=



Large Stone - A | Fine Stone - 16 | Base colour - Arctic



LARGE STONE



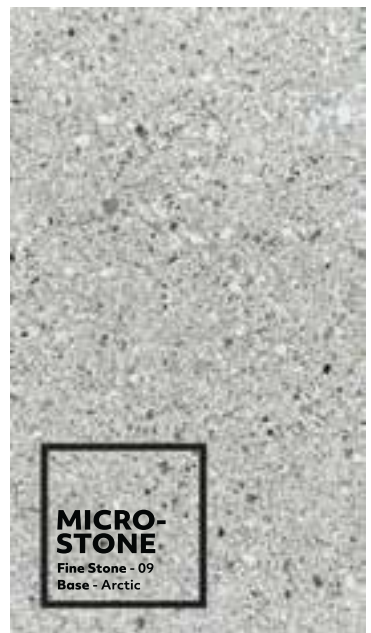
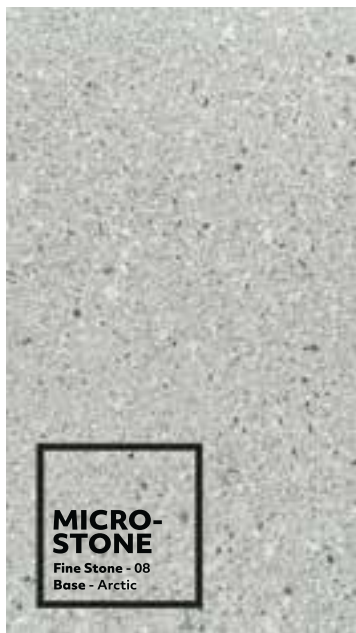
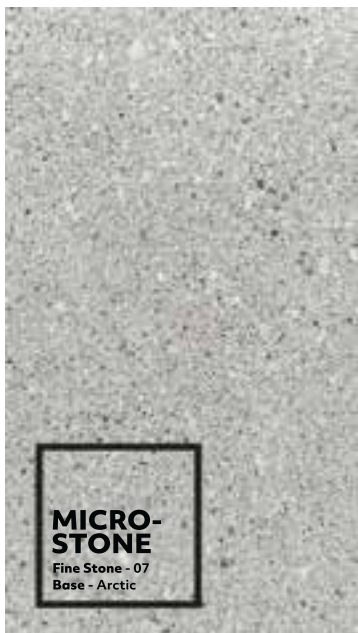
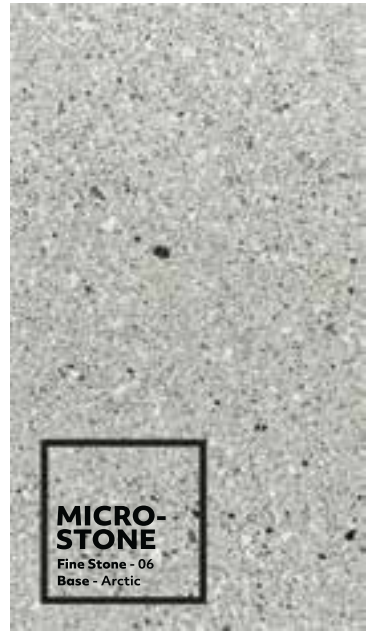
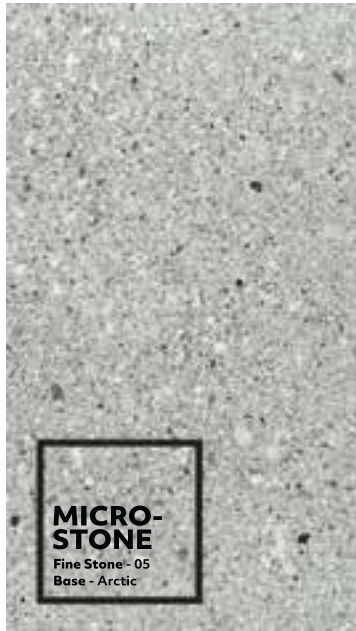
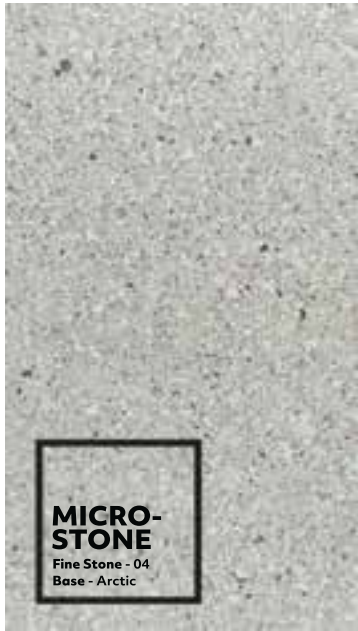
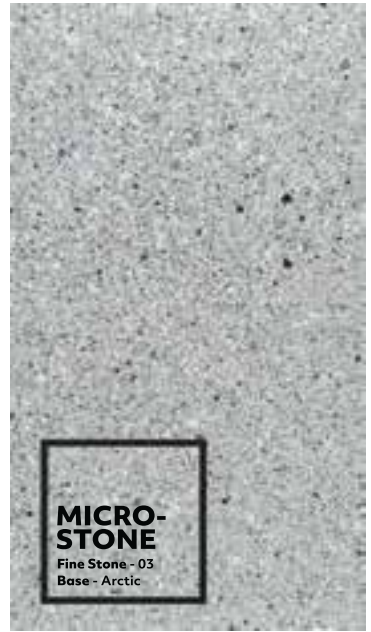
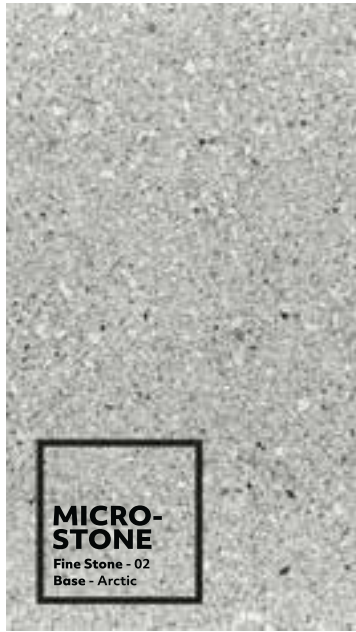


“Micro-Stone offers endless creative possibilities for architects, designers and customers. The only limitation is the imagination.”

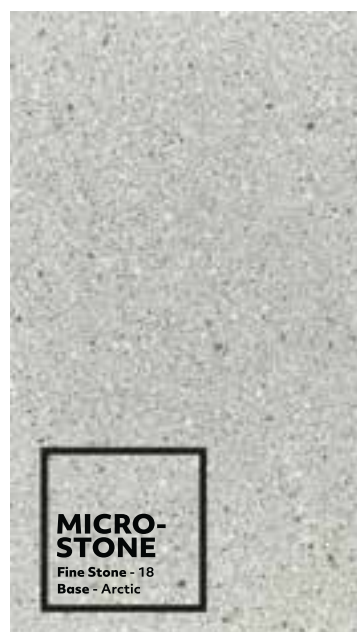
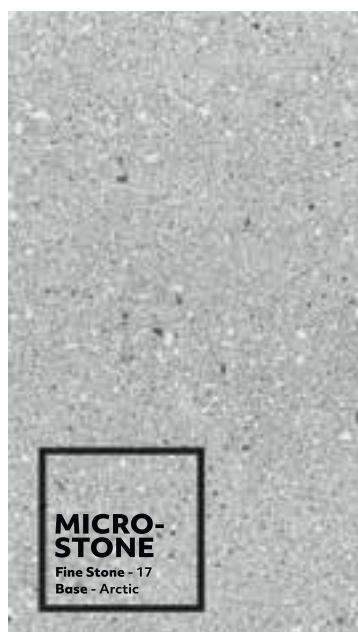
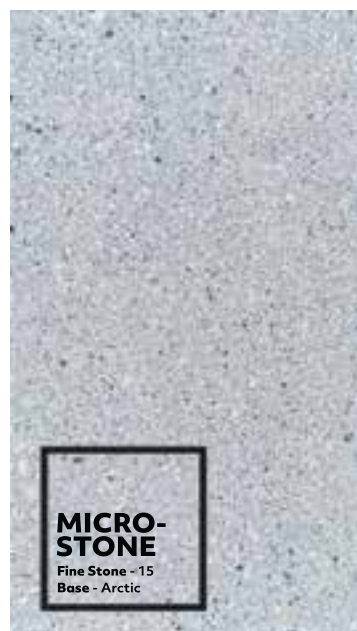
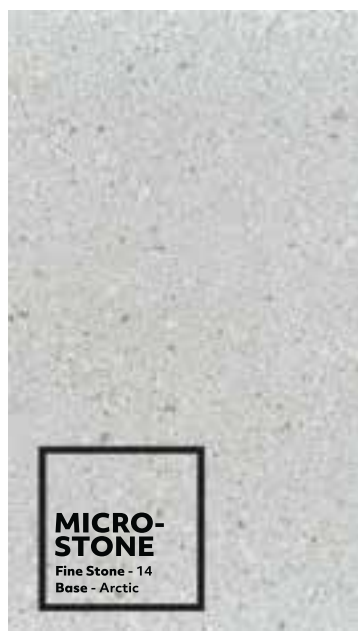
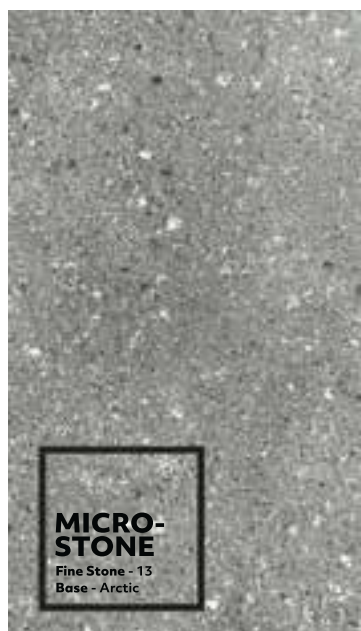
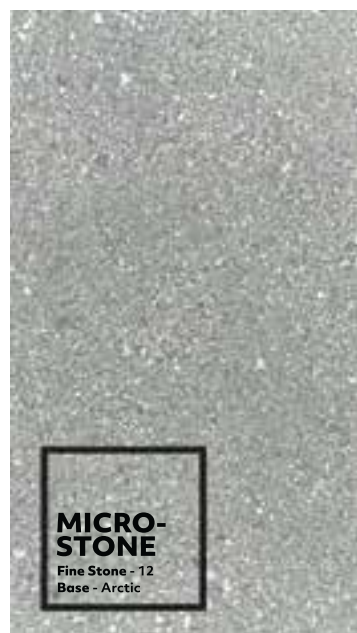
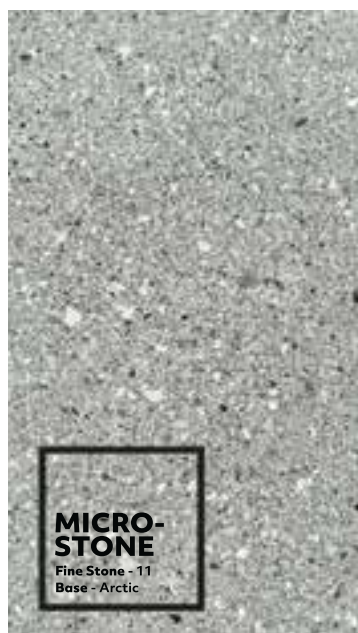
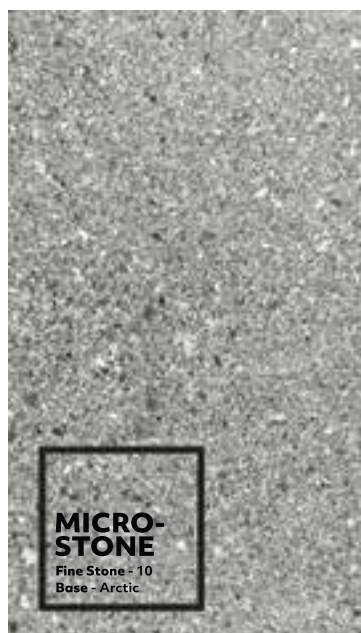


Large Stone - A + C | Fine Stone - 01 | Base - Feather 2

LARGE STONE

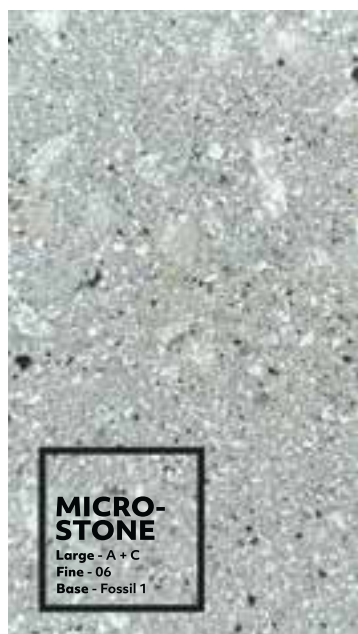
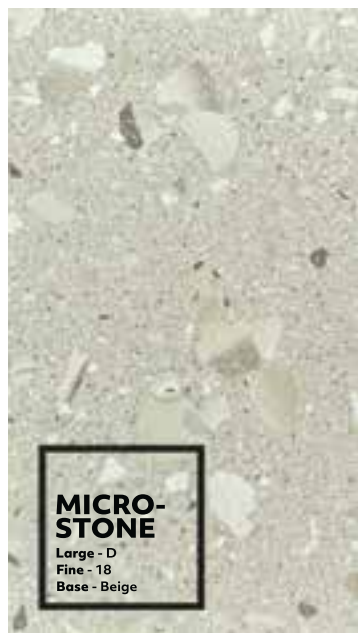


FINE STONE



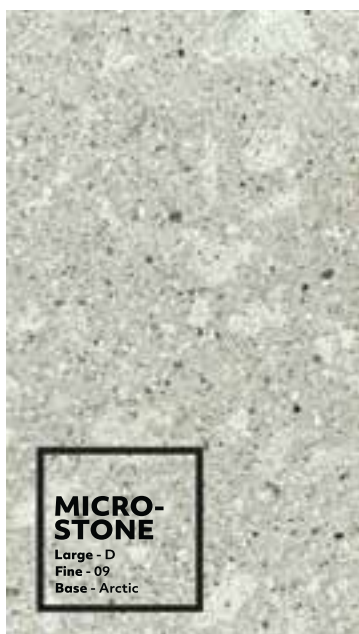
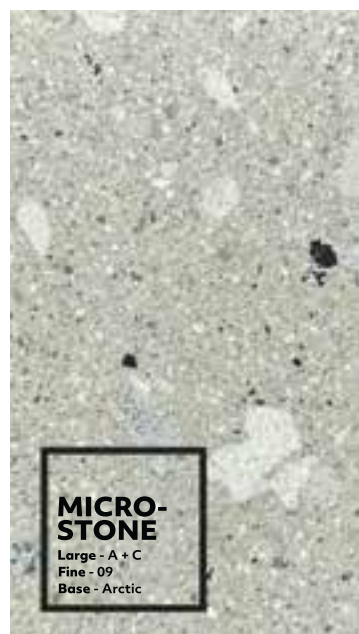
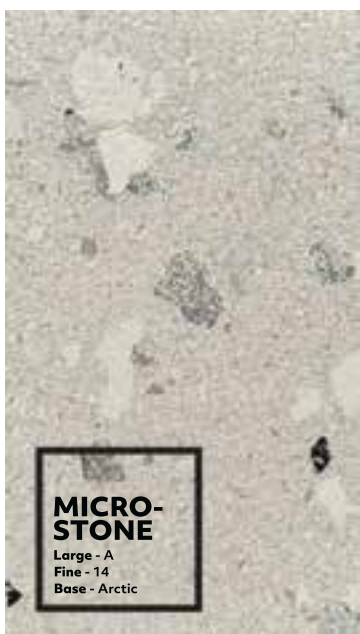


BLEND INSPIRATION | BASE COLOUR - MIXED



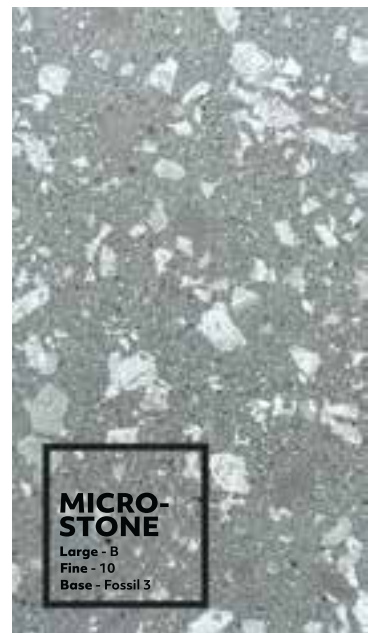
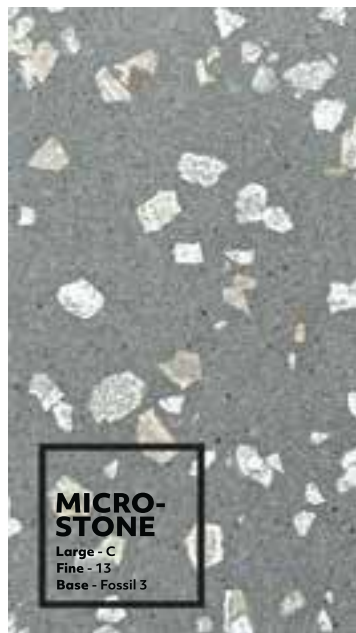
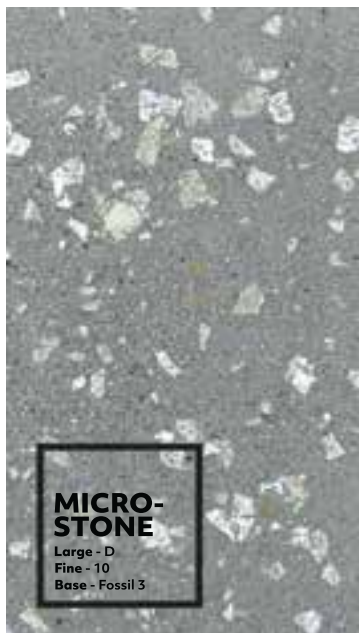
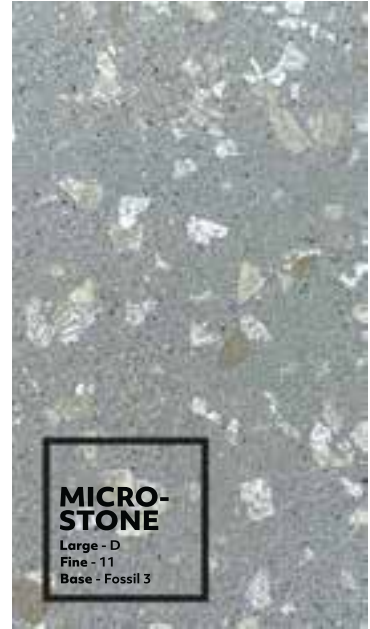
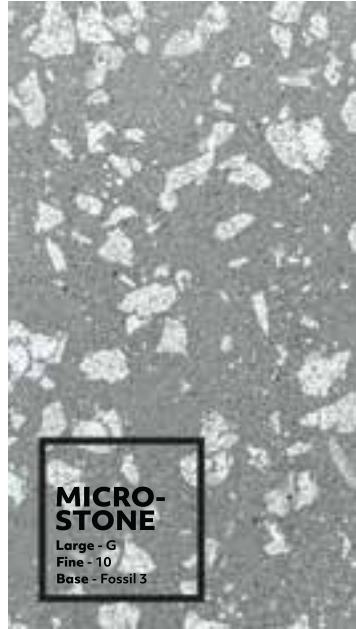
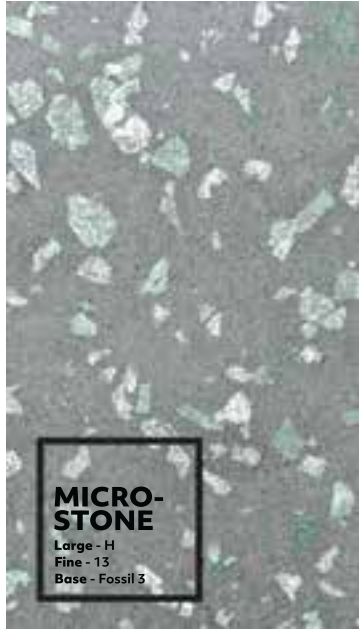
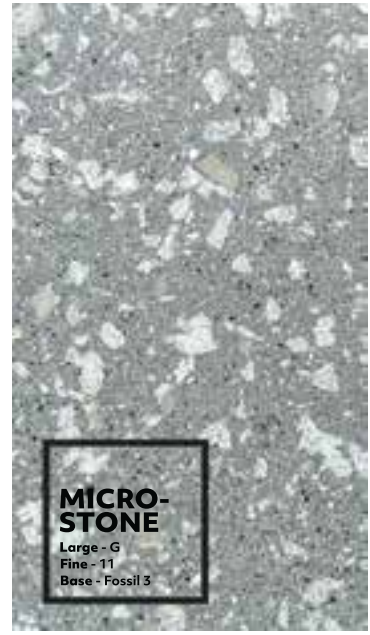
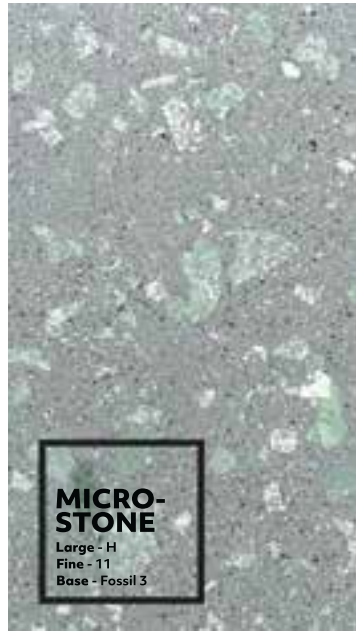
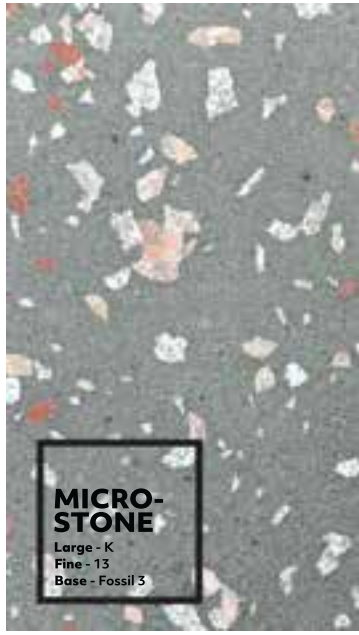


BLEND INSPIRATION | BASE COLOUR - ARCTIC





BLEND INSPIRATION | BASE COLOUR - FOSSIL 3





Large Stone - C | Fine Stone - 16 | Base - Arctic



Large Stone - A + C | Fine Stone - 18 | Base - Olive Brown



Large Stone - A + C | Fine Stone - 01 | Base - Feather 2



Large Stone - A + C | Fine Stone - 01 | Base - Feather 2



Large Stone - A + C | Fine Stone - 18 | Base - Olive Brown



Large Stone - C | Fine Stone - 16 | Base - Arctic



Large Stone - C | Fine Stone - 16 | Base - Arctic



Large Stone - C | Fine Stone - 14 | Base - Arctic



Large Stone - A + C | Fine Stone - 01 | Base - Feather 2



Large Stone - D | Fine Stone - 18 | Base - Beige



Large Stone - A + C | Fine Stone - 01 | Base - Feather 2



Large Stone - B | Fine Stone - 07 | Base - Arctic



Large Stone - C | Fine Stone - 16 | Base - Arctic



Large Stone - C | Fine Stone - 14 | Base - Arctic



Large Stone - D | Fine Stone - 18 | Base - Beige



Large Stone - C | Fine Stone - 16 | Base - Arctic



Large Stone - A + C | Fine Stone - 01 | Base - Feather 2



Large Stone - C | Fine Stone - 16 | Base - Arctic



Large Stone - C | Fine Stone - 14 | Base - Arctic

System thickness	3mm total thickness
Installation time	Extra fast system – 3 days Fast system – 4/5 Days Standard system – 5/6 days
Residential / commercial	Both
Internal / external	Both – External with Forshield-PA sealer
Applications	Walls, floors, furniture, bathrooms
Suitable substrates	Concrete, screed, cement board, timber, plaster
VOC	Very low
Abrasion resistance	Weight loss < 3000 mg
Permeability to Co2	s > 50 m
Water vapour permeability	Class II
Capillary absorption and permeability to water	w < 0.1 kg/(m h)
Thermal compatibility	≥ 2.0 (1.5) N/mm ²
Resistance to severe chemical attack	Reduction in hardness < 50 %
Impact resistance	Class I
Adhesion strength by pull off test	≥ 2.0 (1.5) N/mm ²
Reaction to fire	Class B - s1-d0
Slip resistance	Variable depending on finish. R11 / 36 PTV Wet easily achievable
Wear resistance	≤ AR 1
Bond strength	≥ B 1.5
Impact resistance	≥ IR 4

NOTE - This document only portrays a small selection of Micro-Stone blends. There are many possible colour combinations, and bespoke samples can be produced upon request.