



EXPOSED CONCRETE EFFECT SYSTEM

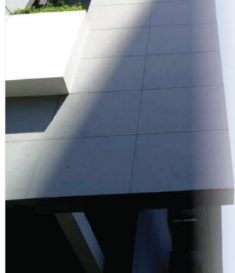
Introducing ECES, Exposed Concrete Effect System. A texture coating that highlights the beauty of industrial modernity and minimalisam.

Mirroring raw concrete in its original form, the simplicity of ECES complements various designs and atmospheres, on both interior and exterior surfaces.









Alkaline-Resistant Primer

High-Prerformance Acrylic Cementitious Bodycoat

High-Elasticity Bonding Undercoat

Base Preparation Sealer

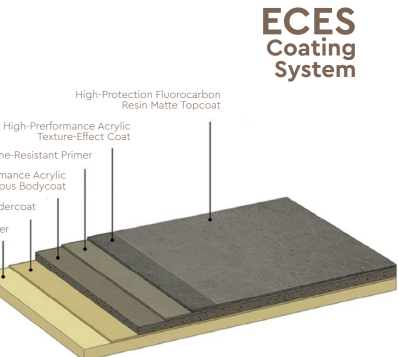
Advantages of ECES

SUZUKA® ECES is a simple and durable texture coating, suitable for both interiors and exteriors. It is easily applied on-site and is molded directly onto various types of surfaces, catering to the shape of your wall.

ECES requires very **minimal maintenance** and is only composed of top quality ingredients such as fluorocarbon resin. Also, ECES retains strong resistance against cracking, water seepage and rough weather conditions.

Furthermore, in staying true to the environment, ECES is free of lead, mercury, acid and alkali.

Choose from our selection of patterns and shades to bring the stark elegance of simple concrete to your home or office space.



Coating system varies based on the type of design and existing surface.







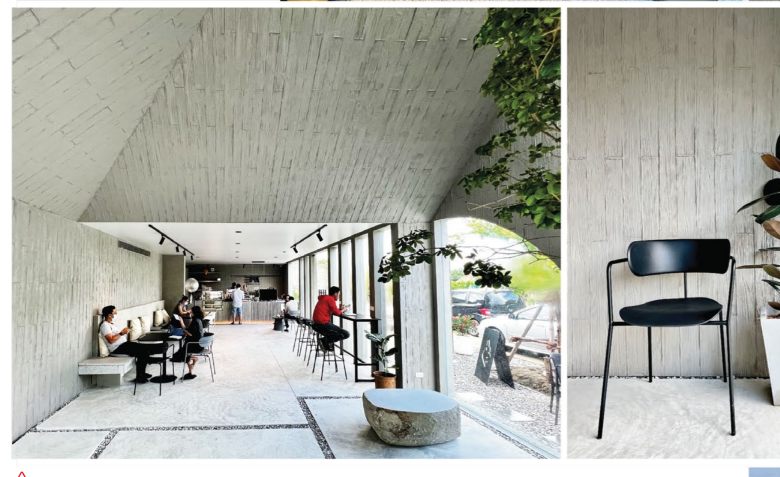
Pitted Effect Pattern











7 Product photos may vary in colour due to lighting conditions and printing. We suggest you examine actual product samples before ordering.



Colour Variations

A wide range of colours are available for customization, in addition to the ones shown.



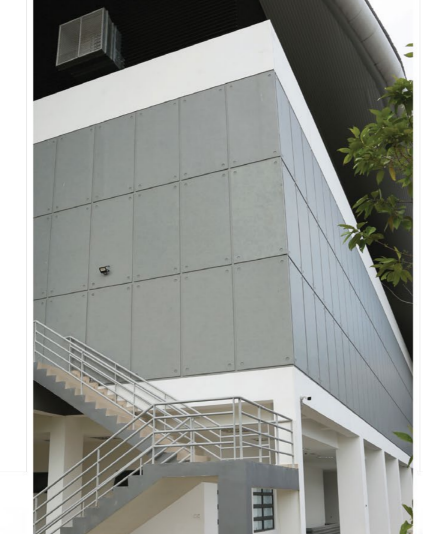
Colour **A**



Colour **B**



Colour **C**



Product photos may vary in colour due to lighting conditions and printing. We suggest you examine actual product samples before ordering.

SUZUKA® ECE over Raw Co		Raw Concrete	
Installation Ease	Simple	Complex	
Installation Cost	Economical	Expensive	
Material Cost	Economical	Expensive	
Set-up Equipment	Basic	Requires extensive set-up	
Applicable Surfaces	Unlimited	Limited	
Customization	Unlimited	Limited	
Durability	High	High	

Applicable Surfaces

	Type of Surface
_	
	Cement Plaster
	Painted substrates & Surfaces (with surface preparation)
	Sand Boards (minimum 10mm thickness)
	Plywood Boards (minimum 10mm thickness with primer)
	MDF Boards (minimum 10mm thickness with primer)



This sealer that has good substrate penetration abilities to increase adhesion of product to prevent chalking or peeling off. It has excellent alkaline resistance properties that can prevent efflorescence. It is an ideal base coat for any SUZUKA® or any wall finish products.

6. m²/

Suitab Mas

- Brid Plas
- Skir As

Interior	Exterior
I	I
	\bigotimes
	8

Superior primer for concrete, skimmed or masonry surfaces.

Packing Size: 1L 5L 20L

overage		Drying Time (hour)				
.5 - 8.5 2/l/coat			Hard Dry mperature: 2 3		Ť	: 5
ble for: asonry wal ickwork aster immed Cc sbestos fre	I E E E E E E E E E E E E E E E E E E E	Bood for Prevents Extremely Excellent Exterior a	new walls an skim coat fror good penet adhesion. nd interior us	d repa m chal ration. e.	king & peeling a	
irless	Nozzle	Spray	/ Angle Degre	ee	Pressure	e

less	Nozzle	Spray Angle Degree	Pressure
	1.8 - 2.0 mm	65° - 80°	210 psi/150kg/cm ²