



# ECES

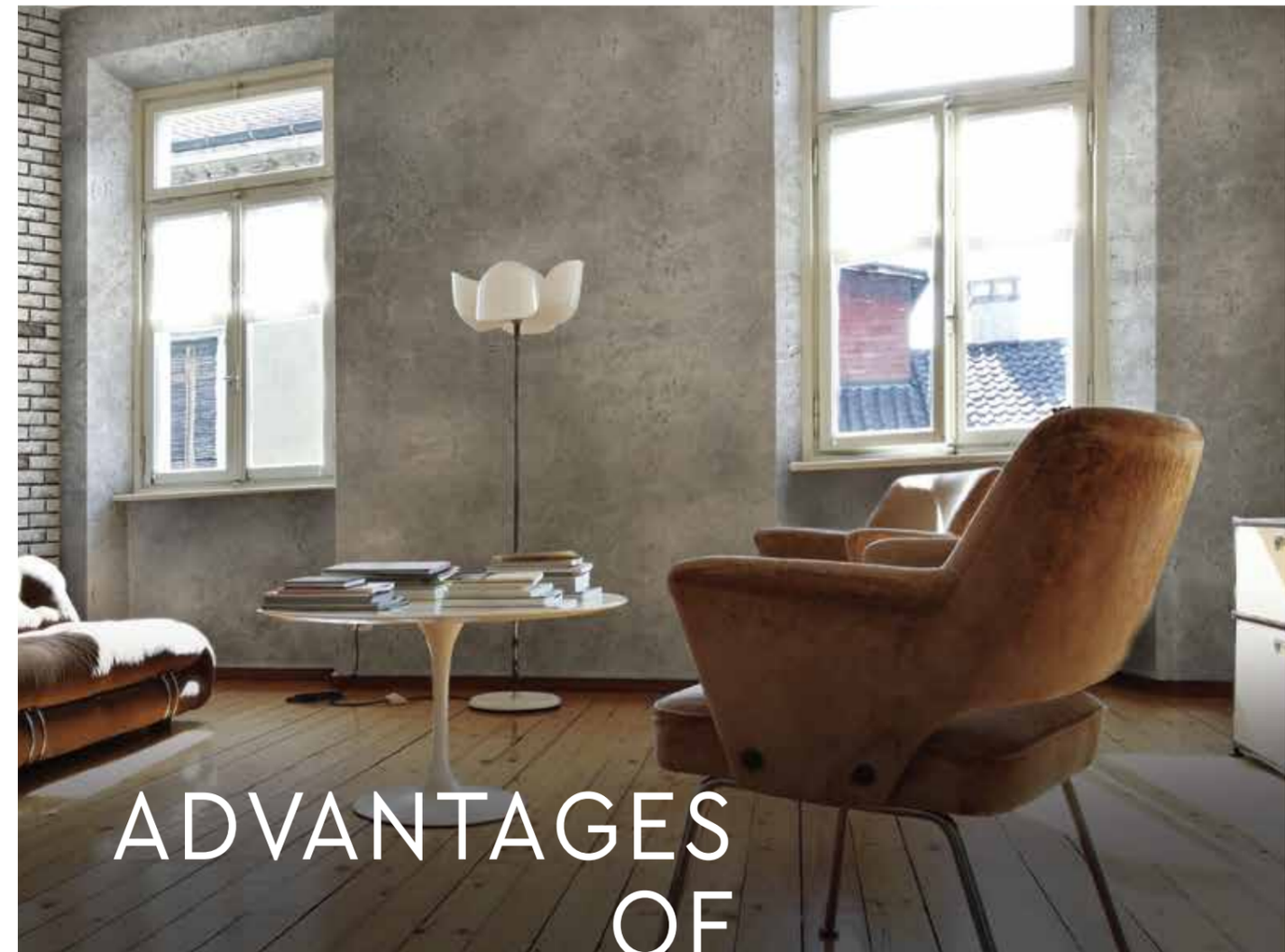
EDITION 3

# introducing ECES

exposed concrete effect system

Our Exposed Concrete Effect System is a texture coating that highlights the beauty of industrial modernity and minimalism. Mirroring raw concrete in its original form, the simplicity of ECES complements various designs and atmospheres, on both interior and exterior surfaces.

"ECES is easily applied on-site  
and is molded directly onto  
various types of surfaces"



## ADVANTAGES OF

SUZUKA® ECES (Exposed Concrete Effect System) 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.

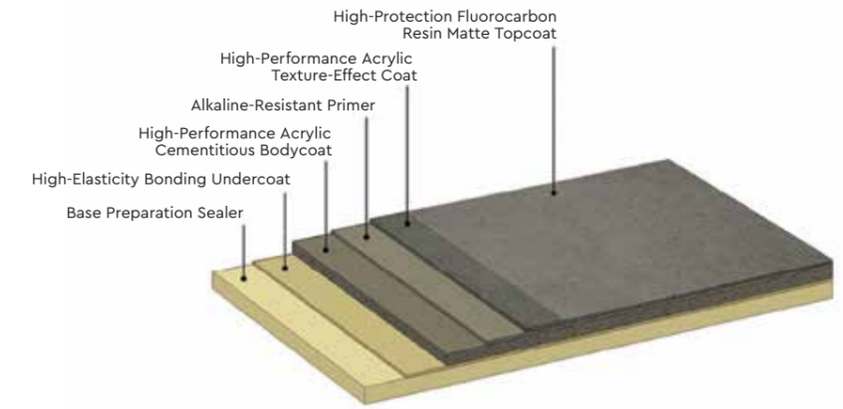
ECES requires very minimal maintenance and is only composed of top quality ingredients such as fluorocarbon resin. Also, ECES retains strong resistance against cracking, water seepage and rough weather conditions.

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.

# ECES

# application

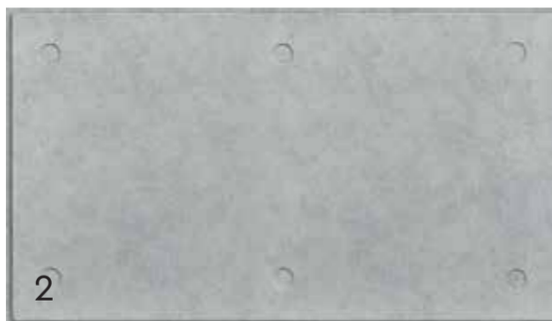
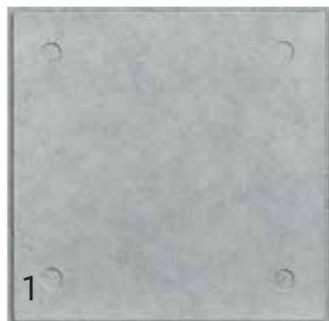


Note : Coating system varies based on the type of design and existing surface.



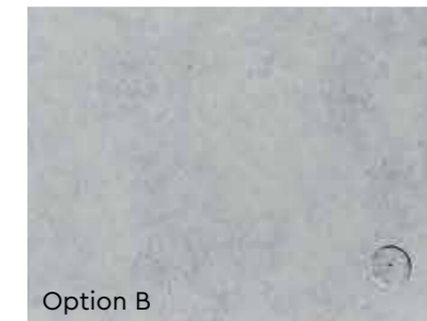
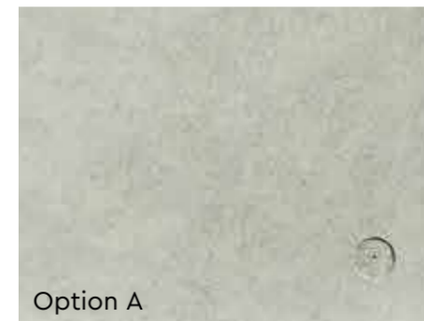


## Pre-Cast Pattern



## colour

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



\*Colour appearance may vary due to lighting conditions and printing. Please examine actual product samples prior to ordering.

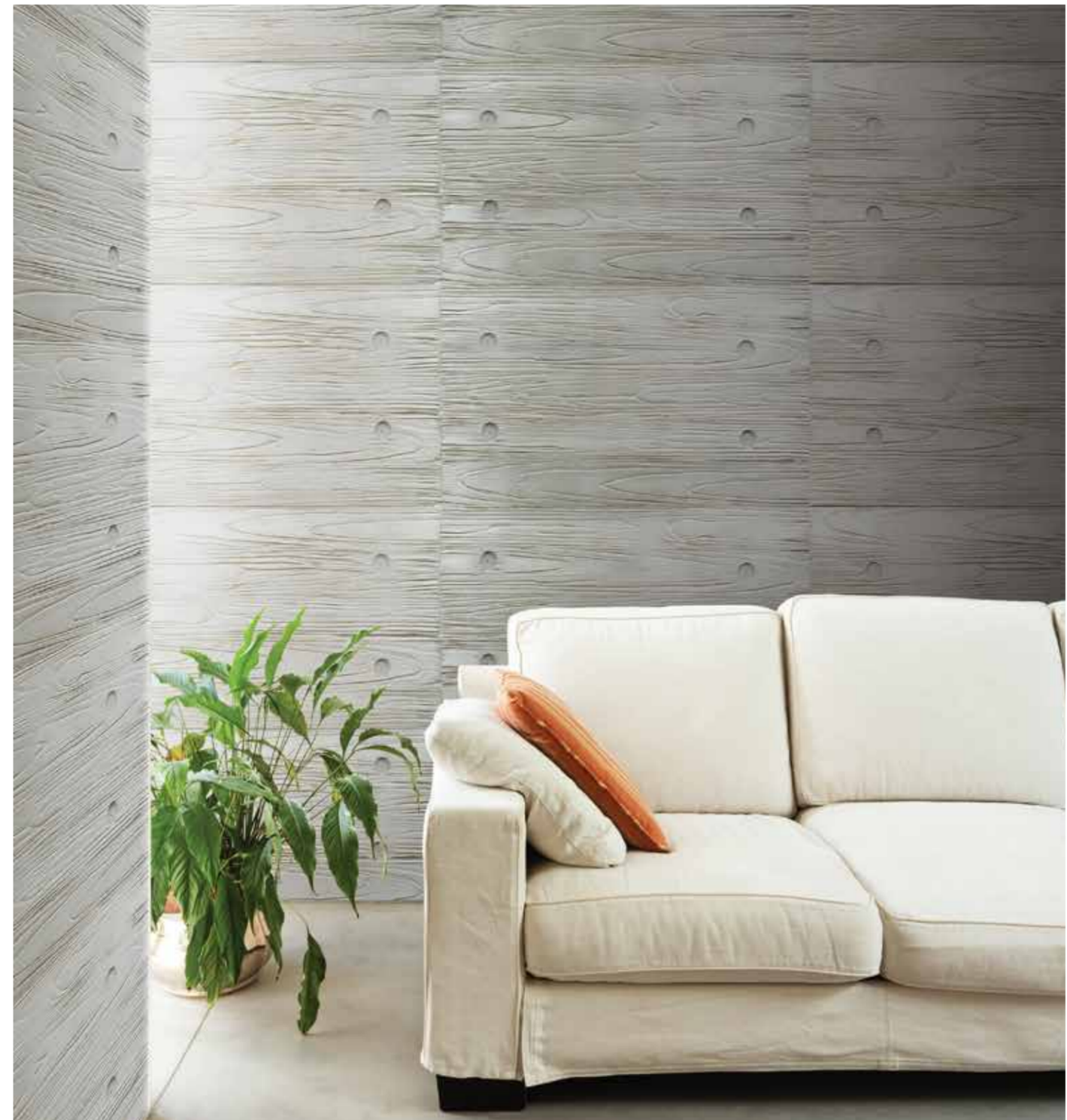
\*Colour appearance may vary due to lighting conditions and printing. Please examine actual product samples prior to ordering.



Pitted Effect Pattern Design



\*Colour appearance may vary due to lighting conditions and printing. Please examine actual product samples prior to ordering.



Timber Pattern Design



\*Colour appearance may vary due to lighting conditions and printing. Please examine actual product samples prior to ordering.



## ECES can be applied on

Applicable Surfaces	Interior	Exterior
Cement plaster	✓	✓
Previously painted substrates & surfaces (with surface preparation)	✓	✓
Sand boards (at least 10mm thick)	✓	✓
Plywood boards (at least 10mm thick with primer)	✓	✗
MDF boards (at least 10mm thick with primer)	✓	✗

## Why pick **ECES** over raw concrete

Factors	Raw Concrete	 ECES
Overall Cost	More costly (requires more material & is harder to install)	Less costly (requires less material & is simpler to install)
Duration of Installation	Long (casting & drying process requires extensive time)	Short (ECES is applied on as a texture coating)
Set-Up Equipment	Requires extensive equipment for pouring & casting	Requires only basic equipment for texture coating application
Application Process	Complex	Simple
Applicable Places	Limited (weight of material cannot be supported by all structures)	Unlimited (weight of material is easily supported by structures)
Design Options	Limited	Unlimited
Durability Against Weather Conditions	Strong	Strong





TAIWAN • MALAYSIA • THAILAND

# OTHER SUZUKA® PRODUCTS

• Textured Coating

• Brick Veneer

• Artificial Stone Veneer

• Exposed Concrete Effect

• Interior Textured Paint

• Trowel Pebble Stone Coating

• Kastpanel



Join our photo contest to win RM1,000\*

\*Terms and Conditions Apply

Details at: [www.suzuka.com.my/promotion/](http://www.suzuka.com.my/promotion/)



suzuka group  
[suzuka.com.my](http://suzuka.com.my)  
Hotline: 6012-3595 677

