



SGM-E3.1-2409

### $SUZUKA^{\circ}$ GRANI MULTICOLOR

3.1

#### **GRANITE EFFECT COATING**

FOR THE EXTERIOR & INTERIOR

Conforms to LEED, **U.S. Green Building Council Standards** 



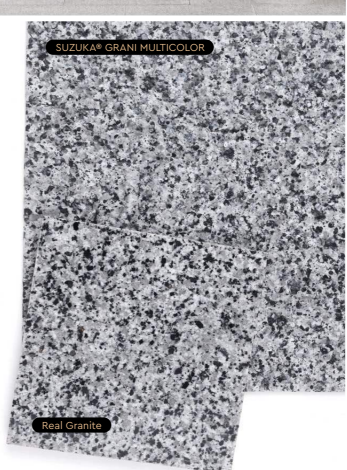
#### SUZUKA® Grani Multicolor vs. Real Granite

Factors	Suzuka Grani Multicolor (SGC & SGM)	Real Granite
Installation Time	Quick	Slow
Installation Ease	Simple	Difficult & requires extensive set-up
Installation Cost	Economical	Expensive
Material Cost	Economical	Expensive
Colour Control	Yes	No
Environmental-Friendliness	Non-invasive & water-based	Environmentally invasive
Safety	No risk	Risk of loosened stones falling
Customization	Yes	No
Maintenance	Economical and simple	Requires replacement & colour matching

#### **Advantages**

- One-time, multi-colour spray system
- Colours and patterns can be customized
- Resistant to stains, fungus, algae, acid and alkali
- Washable and easy to maintain

- · High adhesion and anti-peeling/flaking
- Superb elasticity and is crack resistant
- Water-based and eco-friendly
- Excellent durability against weather conditions

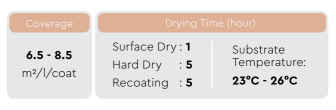




### Superior primer for concrete, skimmed or masonry surfaces.

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.



#### eatures:

- Excellent alkaline resistance to prevent efflorescence.
- · Good for new walls and repainting.
- Prevents skim coat from chalking & peeling off.
- Extremely good penetration.
- Excellent adhesion.Exterior and interior use.
- Applicable with brush, roller or spray gun.

#### Suitable for:

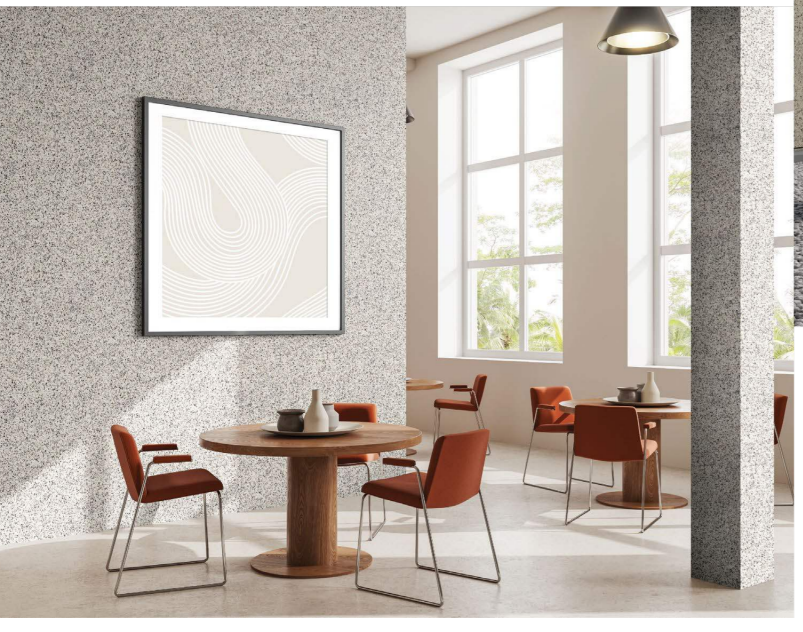
- Masonry wall
- Brickwork
- PlasterSkimmed Coat
- Asbestos free substrate

Airless Spray		
Nozzle <b>1.8 - 2.0</b> mm	Spray Angle Degree 65° - 80°	Pressure <b>210</b> psi/150kg/cm²

Customized Colors Available.

# SUZUKA® GRANILYTE

GRANITE EFFECT COATING

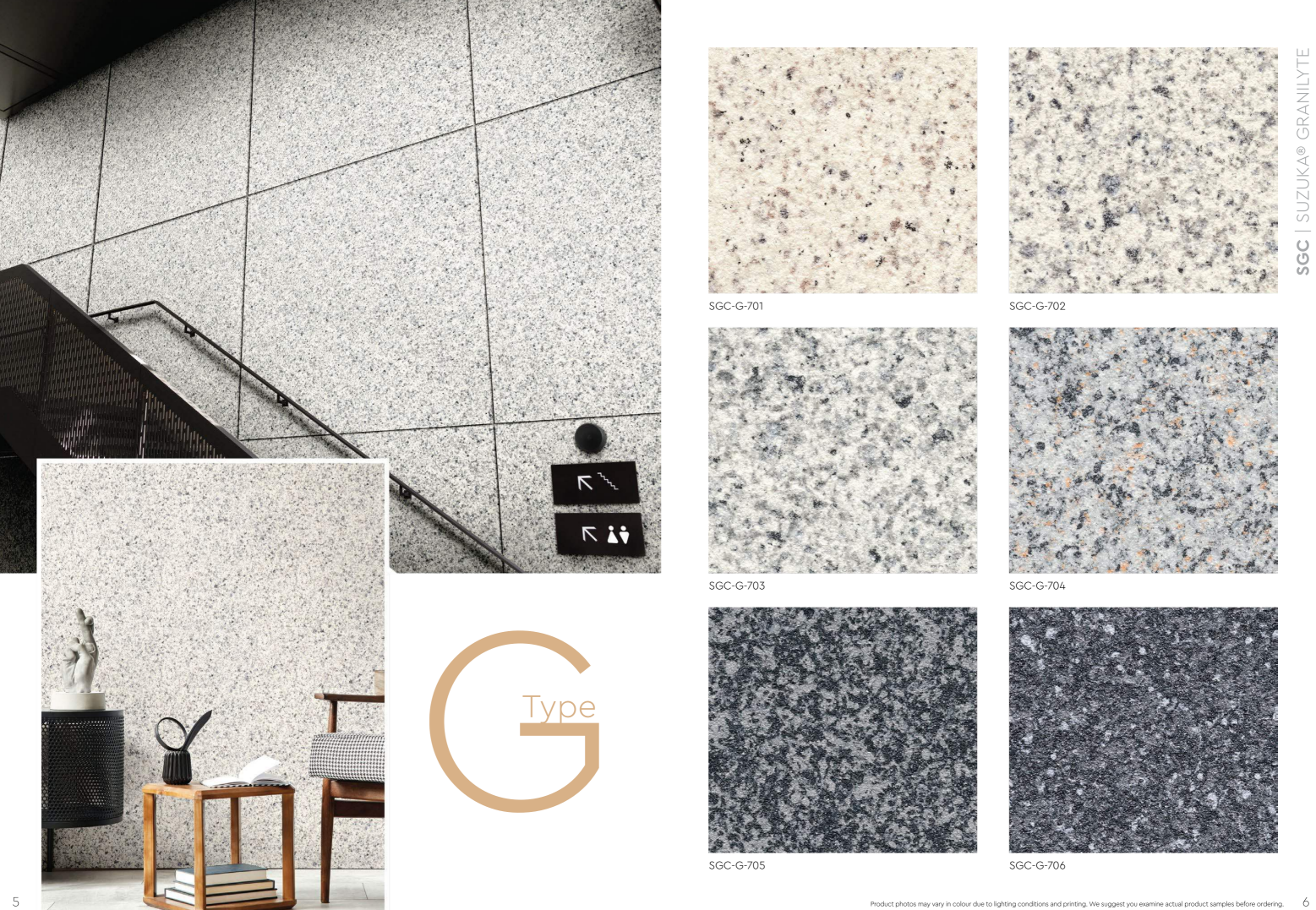


Introducing Granilyte, crafted to bring the timeless elegance and durability of natural granite look to your walls with ease. The meticulously formulated coating replicates the intricate natural beauty of granite.



### **SGC Application Process**

Process	Material (Dilution)	Number of Coats	Time Interval Between Process	Consumption (±15%)	Tools	
1 Surface Preparation						
2 Primer	SGC - Sand Primer (Dilution: Max 3% with water)	2	4 hrs	7 – 9 m²/l/coat	Spray Gun, Roller or Brush	
3 Texture Coat	SGC Texture Coat (Dilution: Ready to use)	1 – 2	24 hrs	0.9 - 1.3 kg/m²	Spray Gun	
4 Top Coat	SGC Topcoat Satin (Dilution: Max 2% with water)	1		8 - 9 m²/l	Spray Gun, Roller or Brush	





SGC-G-707



SGC-G-709



SGC-G-711



SGC-G-708



SGC-G-710

## Customized Colors Available.



Product photos may vary in colour due to lighting conditions and printing.

We highly recommend seeing actual samples before ordering.





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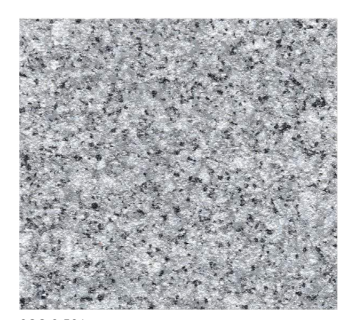
SGC-S-501



SGC-S-502





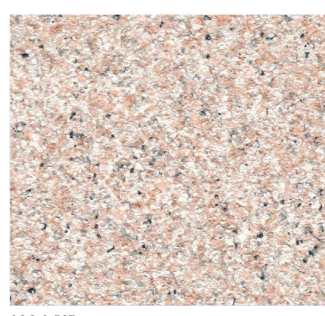


SGC-S-506



SGC-S-508





SGC-S-507



SGC-S-509

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# SUZUKA® GRANITTC

GRANITE EFFECT COATING

SGM uses high-performance and environmentally-friendly technology. Its water-based coating packages itself into individual capsules, allowing each to contain its own unique formula and colour.

This creates a one-time multi-colour spray system that is not only durable, but also effective in mirroring the authentic granite texture.

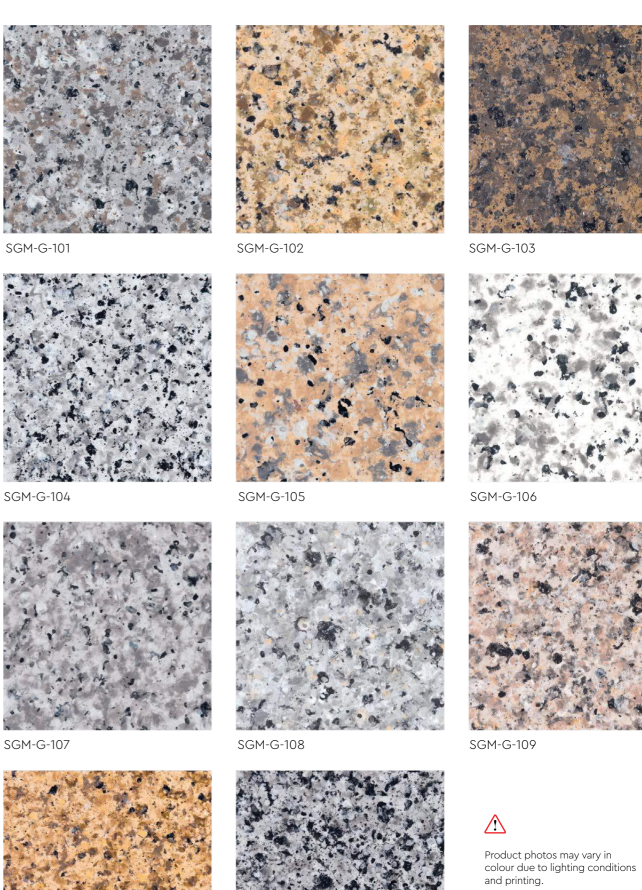




Process	Material (Mixing Weight Ratio)	Number of Coats	Time Interval Between Process	Consumption (±15%)	Tools	
1 Surface Preparation	Surface needs to be dry and free from dirt, oil, and foreign matter. Surface unevenness, including cracks, will need to be treated with cement filler.					
2 Primer	EM Primer : Water 100 : 0 - 5	1	4 hrs	7 – 9 m²/l	Spray Gun, Roller or Brush	
3 Texture Coating	SGM Body Coat : Water 100 : 0 - 5	1	24 hrs	3 - 3.5 kg/m²	Spray Gun	
	SGM Base Color : Water 100 : 0 - 2	2	4 hrs	6 - 7 m²/l	Spray Gun, Roller or Brush	
	SGM Texture Coat	1 – 2	24 hrs	0.5 - 0.8 kg/m²	Spray Gun	
4 Top Coat	SGM Topcoat Satin: Water 100 : 0 - 2	1	-	8 - 9 m²/l	Spray Gun, Roller or Brush	

SGM Coating System



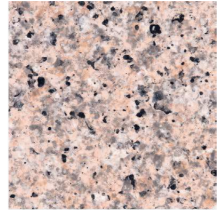


SGM-G-111

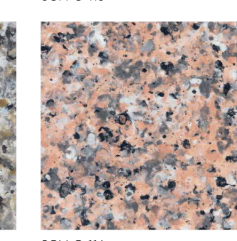
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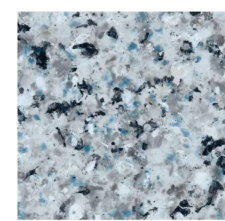


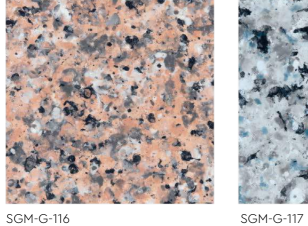












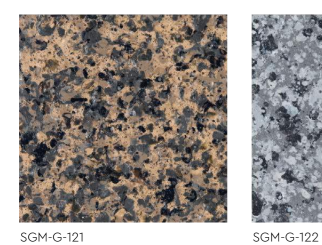




SGM-G-115



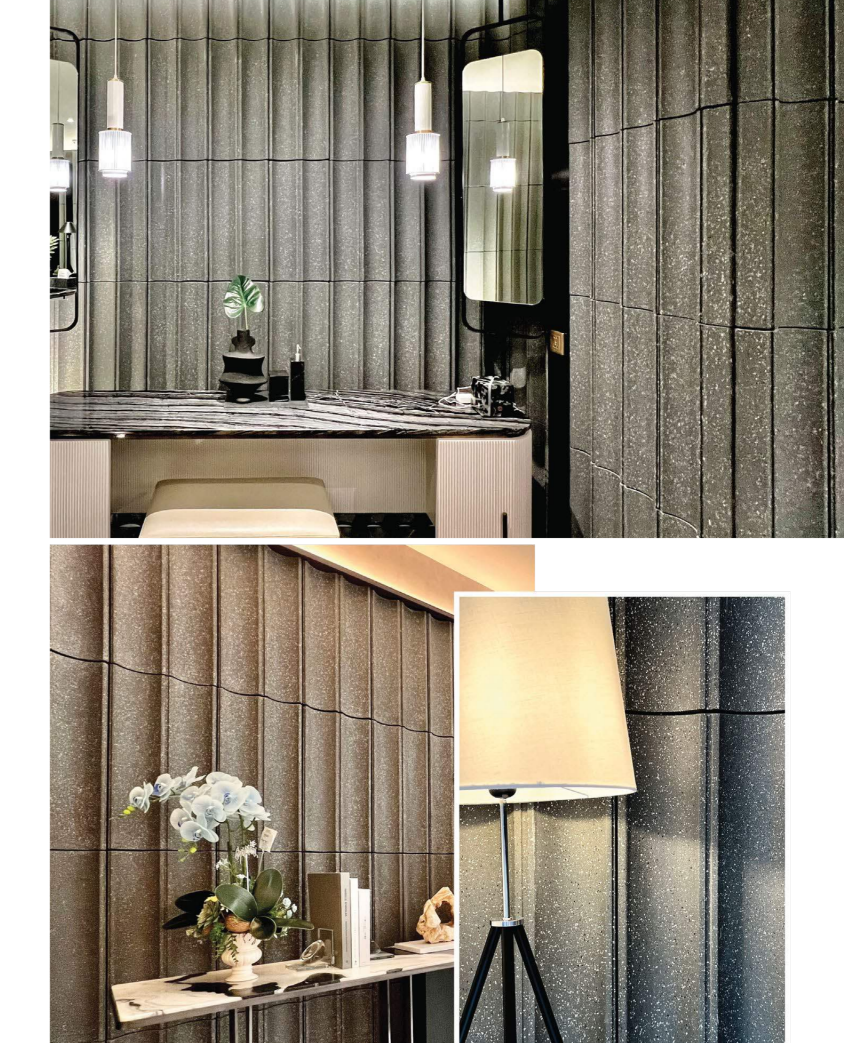


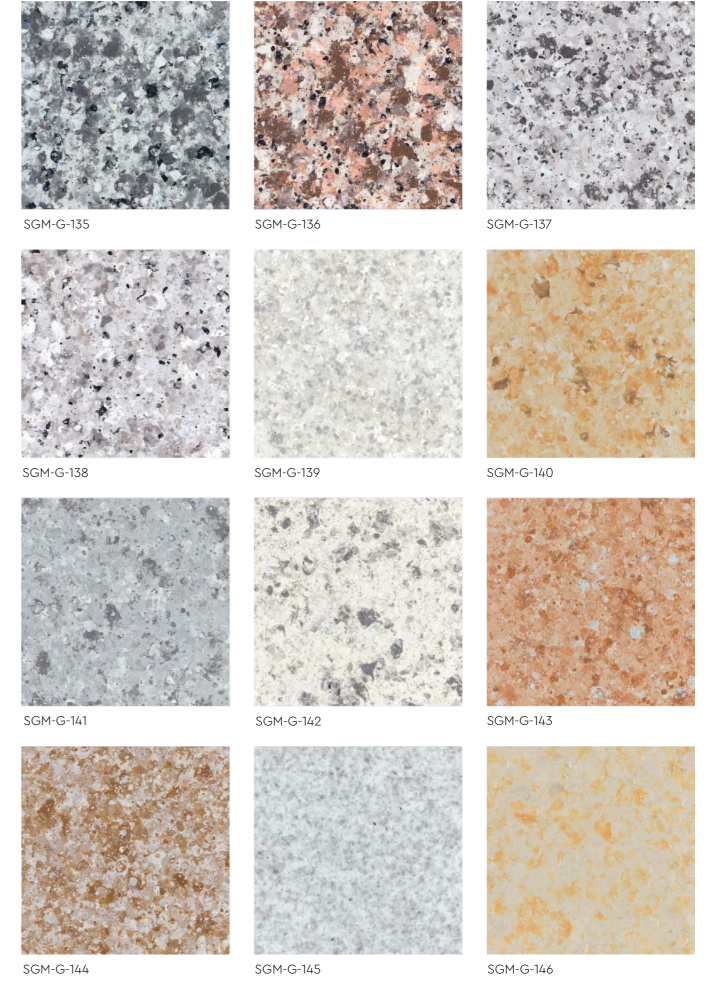






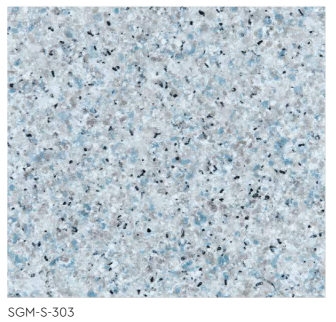
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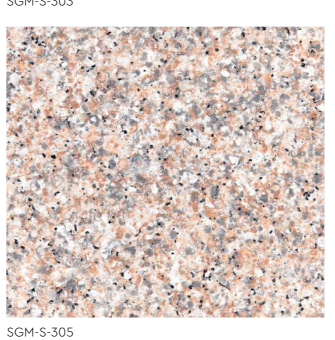


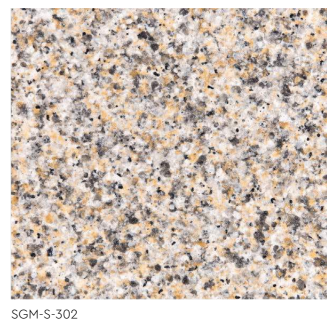


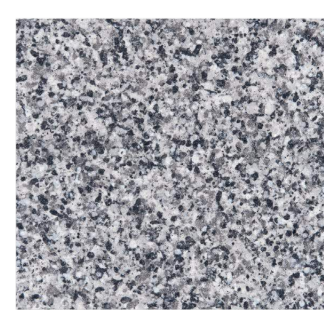














SGM-S-306





