



WIN*
RM1,000!

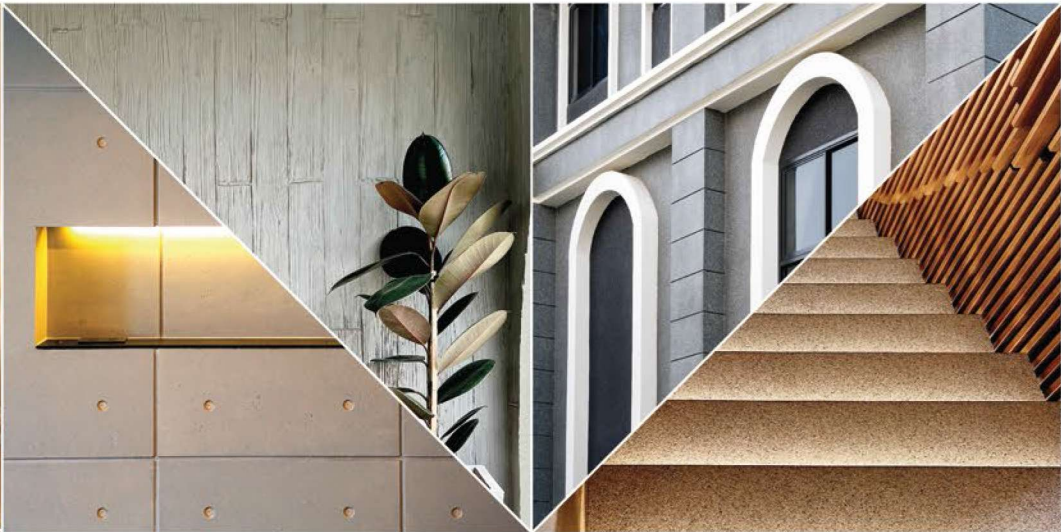
Join our photo contest now!

*T&C Apply More info: suzuka.com.my/promotion

WALL FINISH PROFESSIONALS

TAIWAN • MALAYSIA • THAILAND

SUZUKA®



BRICK & STONE VENEER • TEXTURED PAINT • KASTPANEL • ECES • TEXTURE COATING • PEBBLE STONE COATING



nuhaus.org



nuhaus_brunei

Hotline : +673 730 6870 | 875 9880



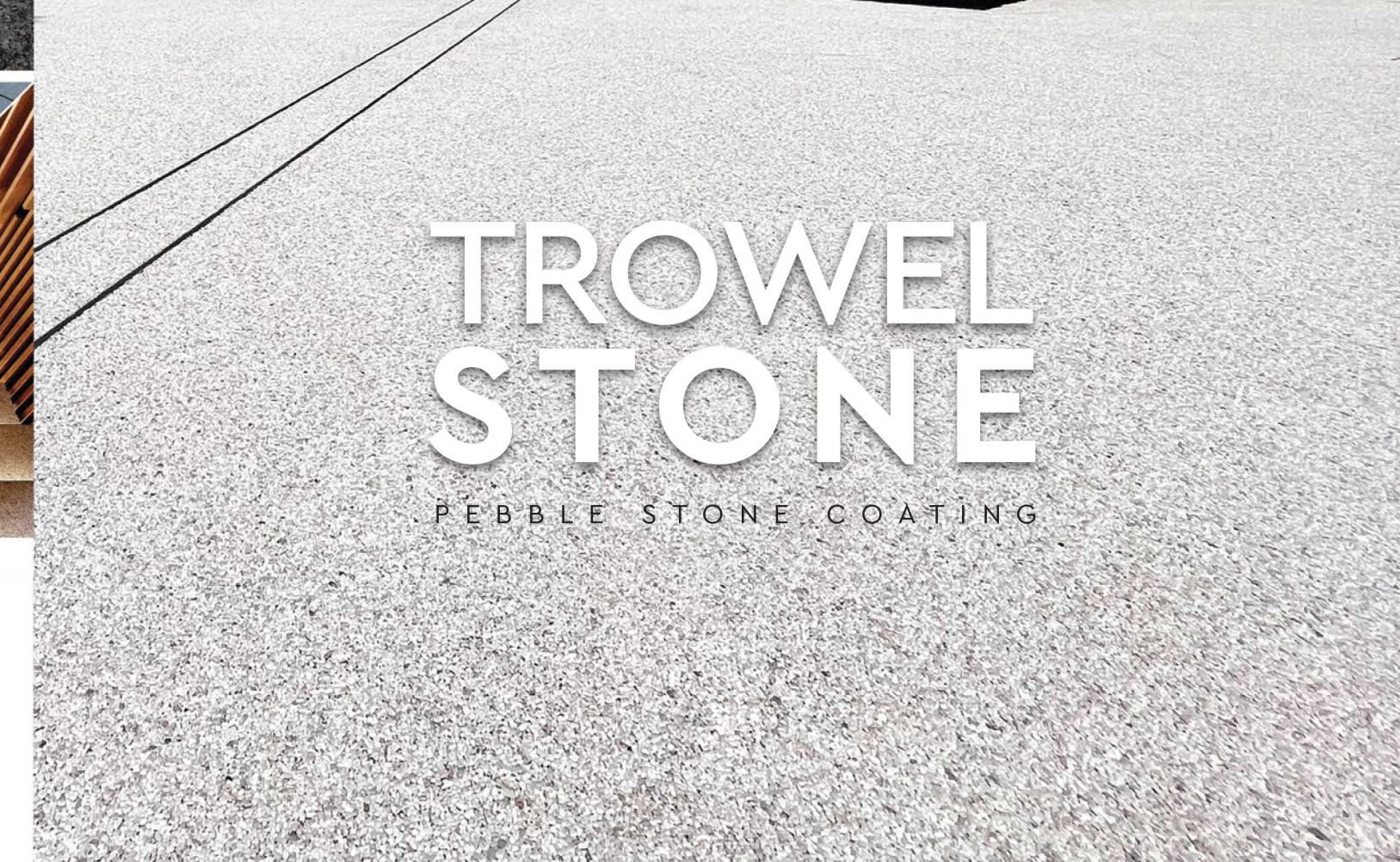
TS-E7-2309

* Photos of the products shown in this catalogue may vary in color due to lighting condition & printing. We suggest you examine actual product samples before ordering.



TROWEL STONE

PEBBLE STONE COATING

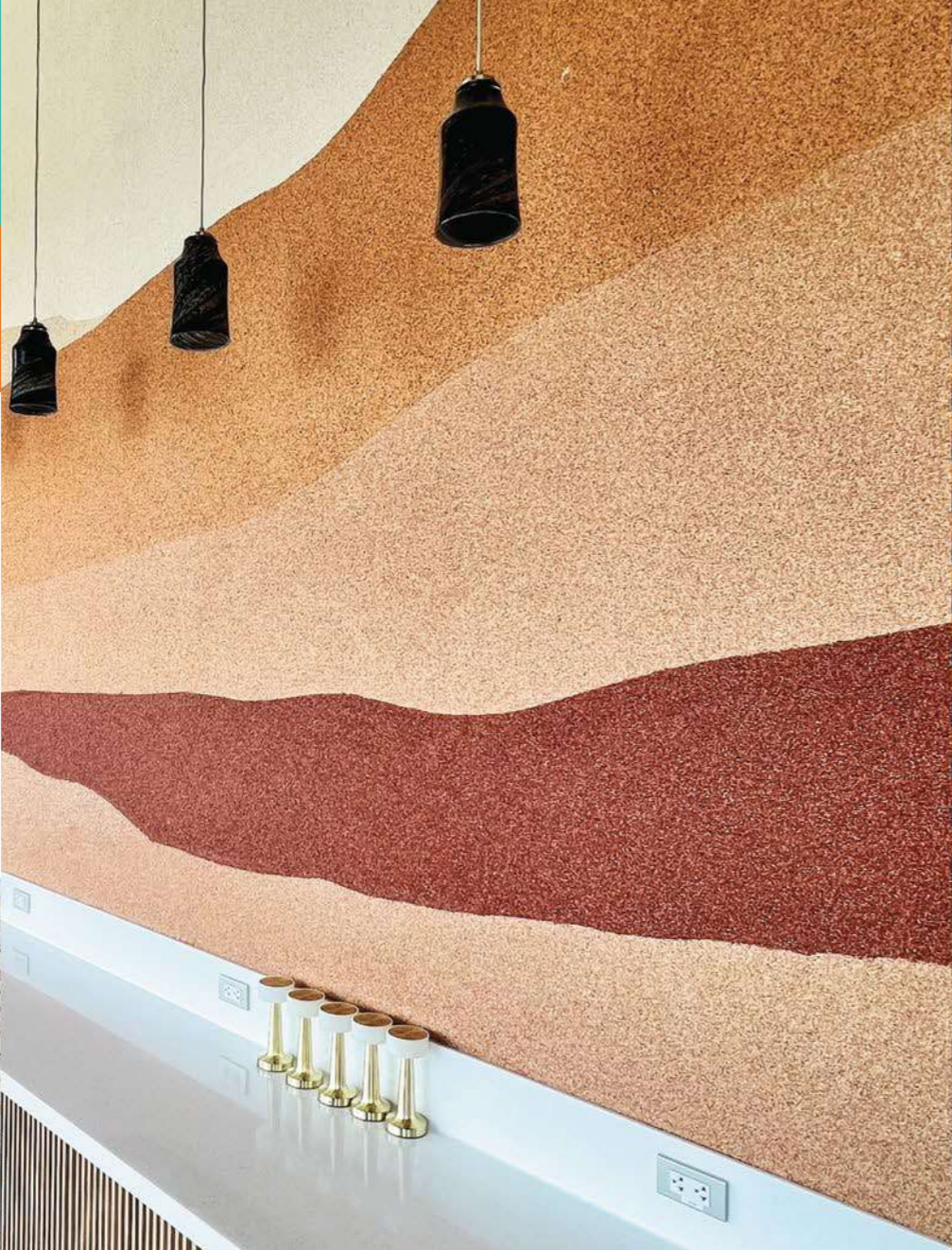


TROWEL WALL

NEW IMPROVED FORMULA

SUZUKA® Trowel Wall is a decorative wall coating that incorporates a high-tech acrylic resin with natural marble stones. It creates a natural pebble wash effect with a flat appearance and a wide variety of colors that aesthetically enhances your property.

SUZUKA® Trowel Wall has brilliant protection against ultra-violet rays, pollution, fungus, mold and algae. It can be applied on wide range of interior and exterior surfaces and finishes such as plaster, concrete, bricks, wood, and gypsum.

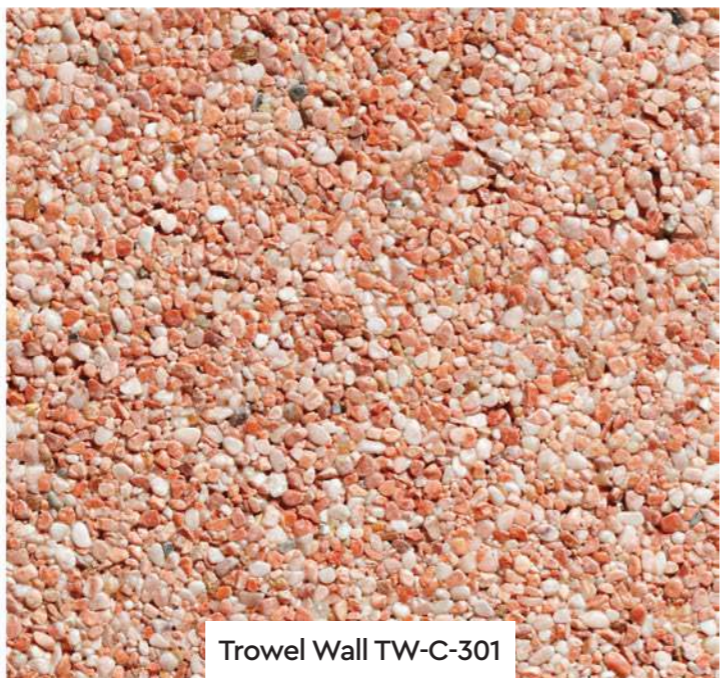


EFFECT

Due to the different nature of the adhesive for Trowel Wall and Trowel Floor, after application, Trowel Floor products will appear to be darker and glossier.



Trowel Floor TF-C-301



Trowel Wall TW-C-301



TROWEL FLOOR

NEW IMPROVED FORMULA

SUZUKA® Trowel Floor is a UV resistant decorative floor coating that incorporates a high-tech resin with natural marble stones. It delivers a unique surface that utilizes magnificent colors and textures while encompassing a quality that allows it to be applied, maintained and cleaned easily.

SUZUKA® Trowel Floor has excellent resistance against weather and UV while providing an anti-slippery surface. Its exceptional formula comprises superb protection against pollution, fungus, mold and algae.



CAUTION

- The material may loosen or detach from the surface if the application is too thick.
- A stainless steel trowel is highly recommended to prevent rust stains adhering to the materials.
- Different surfaces require different types of undercoat, i.e. wooden surfaces require a wood undercoat.
- Trowel Stone products cannot be applied on glass or metal surfaces, underground or water accumulated areas.
- Always protect/cover applied product during the curing period from wind, water, smoke and rust till fully dried, i.e. canvas coverings.
- As SUZUKA® uses all natural pebbles, we recommend making a one-time order to ensure color consistency.
- Should you wish to apply different colors on the same surface, the use of groove lines are recommended to avoid joint problems.
- Ensure application is complete edge to edge to avoid joint problems.
- Do not apply under direct sunlight or rain.

For Trowel Floor Only

- Apply only when the floor temperature is above 13°C and under 32°C. Do NOT apply within -15°C of dew point.
- Interior concrete floor that do not have an effective moisture vapor retarder may possibly lead to moisture vapor transmission and related high levels of alkalinity which causes blistering and failure of the coating system.
- New concrete requires 28 days cure and preferably a broom swept finish prior to coating.
- Please ensure the floor is fully dried (with no traces of moisture) before applying SUZUKA® TF.
- Not recommended for driveways and heavy duty use.

For Trowel Wall Only

- Apply only when temperature is above 5°C.

TYPE S

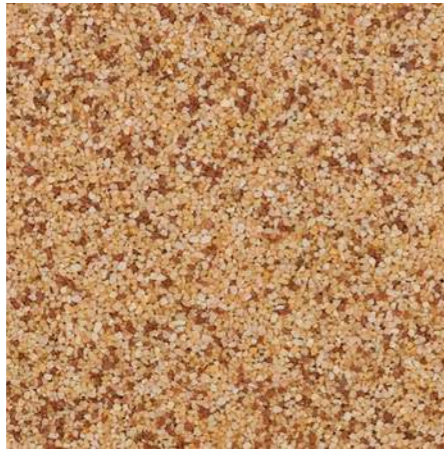
Stone Size:
• 1.0 mm - 1.5 mm

Coverage:
• TW 55 - 61 sqf (25 kg / drum)

Thickness:
• TW 1.8 mm - 2.5 mm



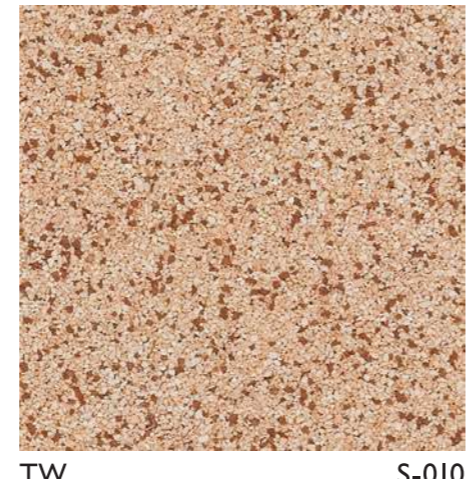
TW



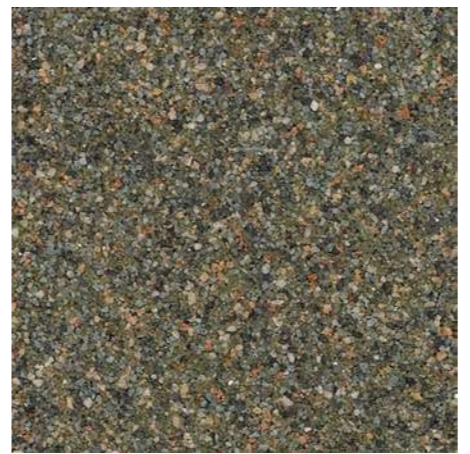
S-001



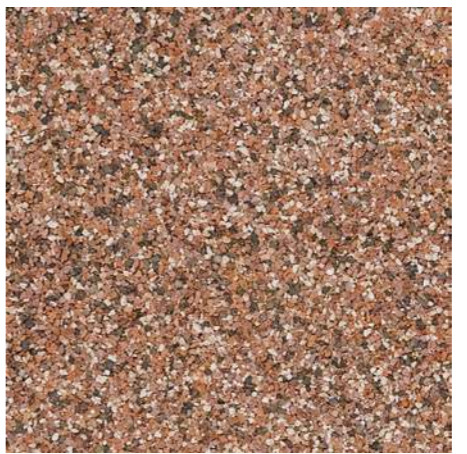
S-002



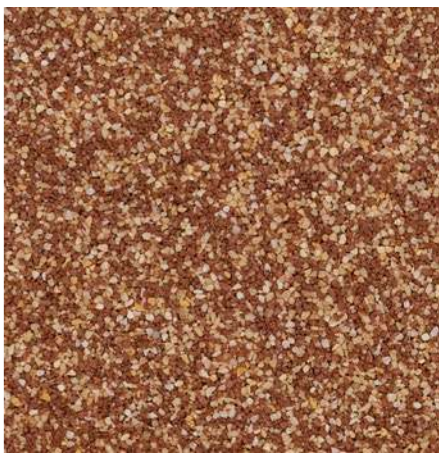
S-010



TW



S-011



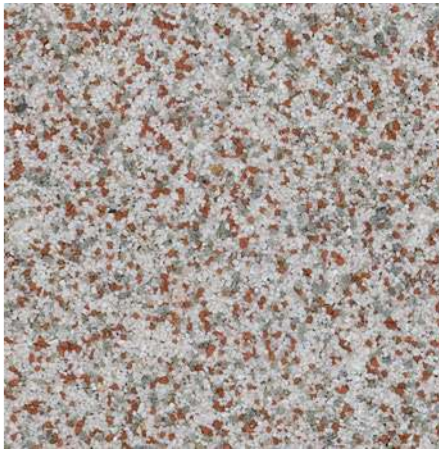
TW



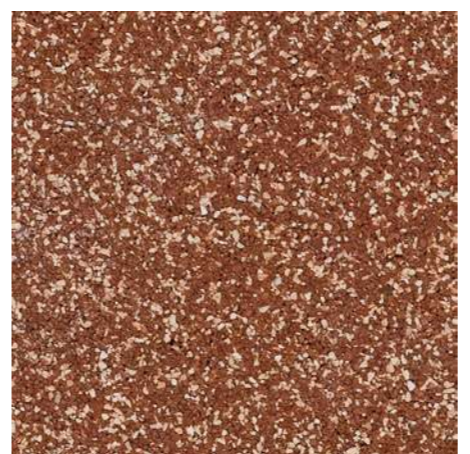
TW



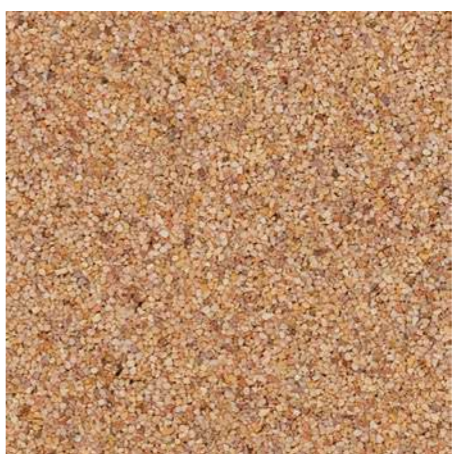
S-012



TW



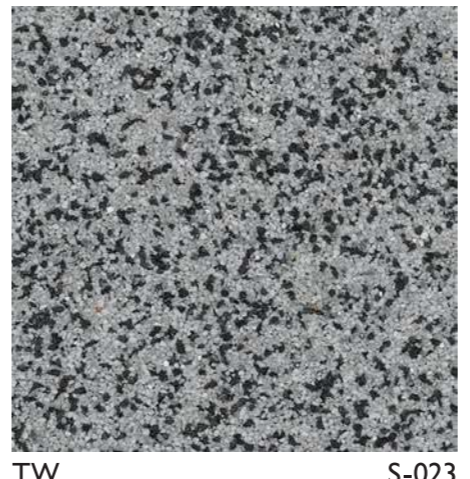
TW



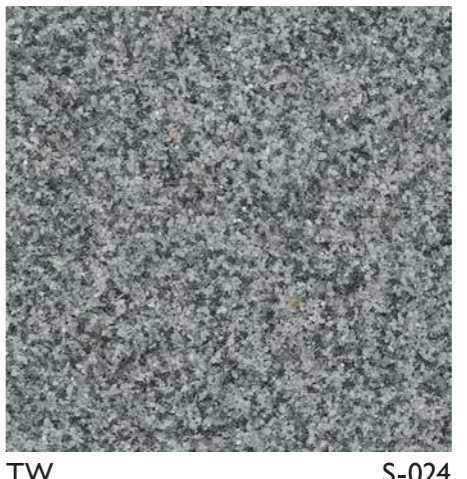
S-014



TW



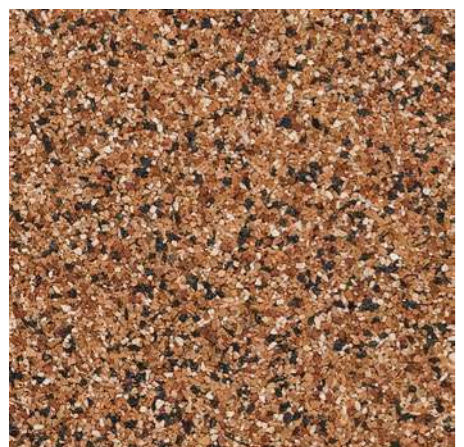
S-023



TW



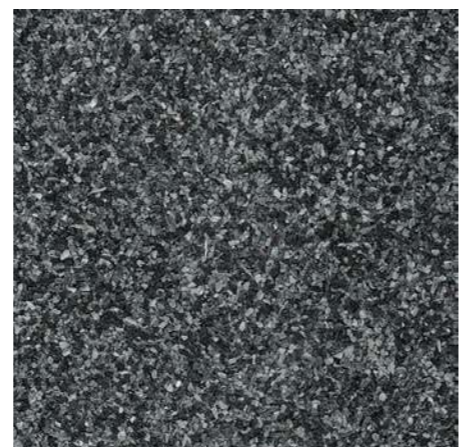
TW



TW



S-026

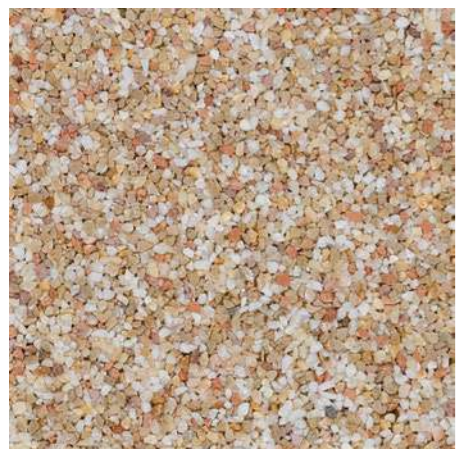


TW



TF / TW

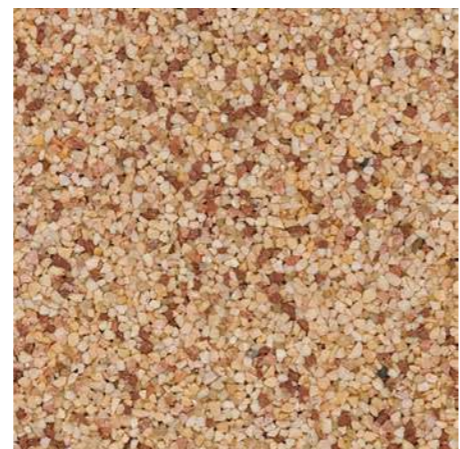
A-101



TF / TW



TF / TW



TF / TW

A-104



TF / TW



TF / TW



TF / TW

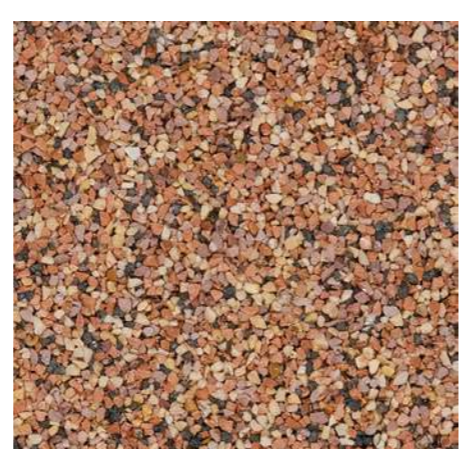
A-110



TF / TW

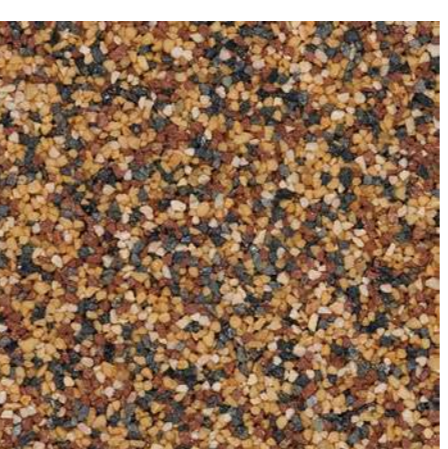


TF / TW



TF / TW

A-107



TF / TW

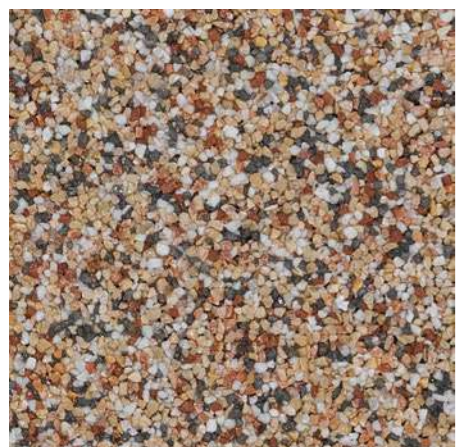


TF / TW

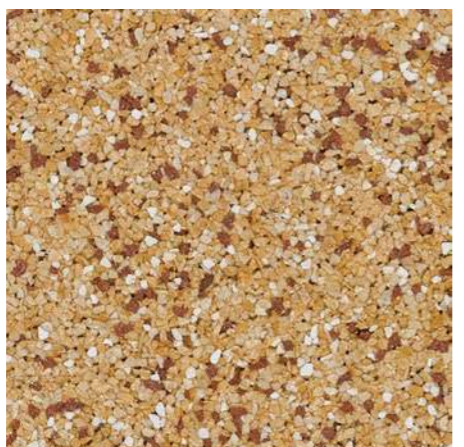


TF / TW

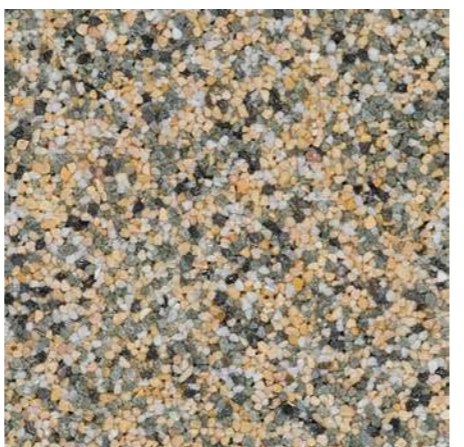
A-115



TF / TW

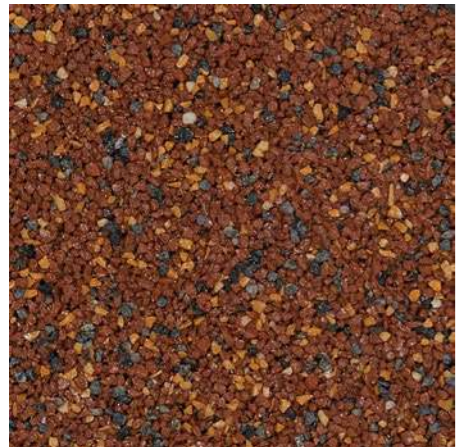


A-116



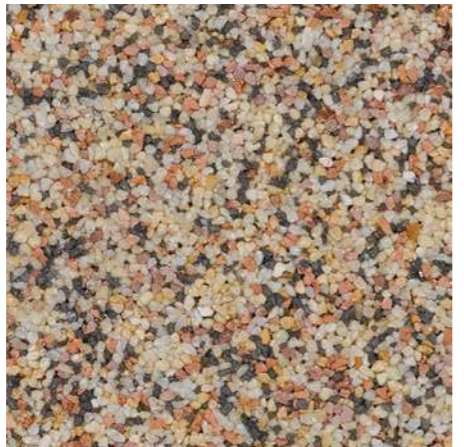
TF / TW

A-118



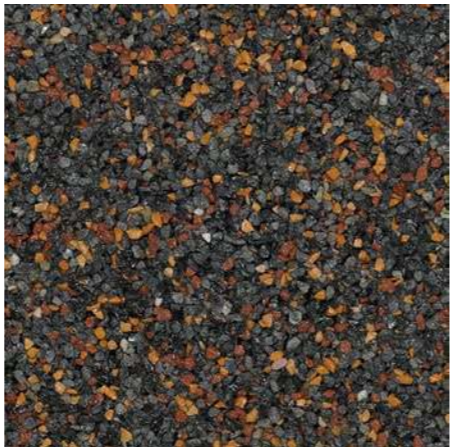
TF / TW

A-119



TF / TW

A-120



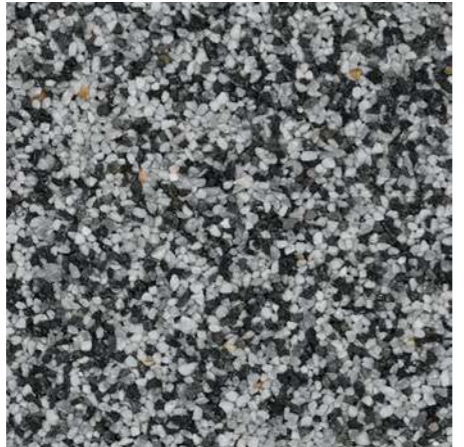
TF / TW

A-121



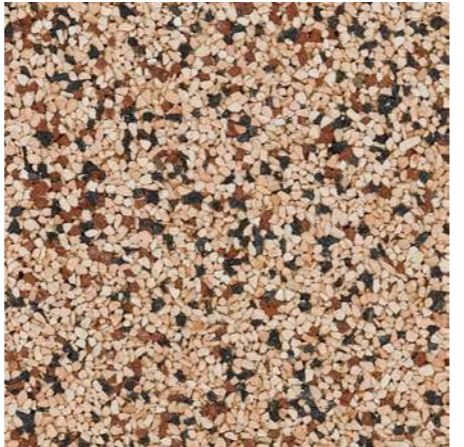
TF / TW

A-122



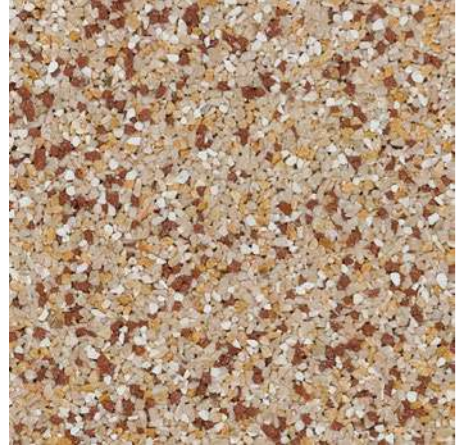
TF / TW

A-123



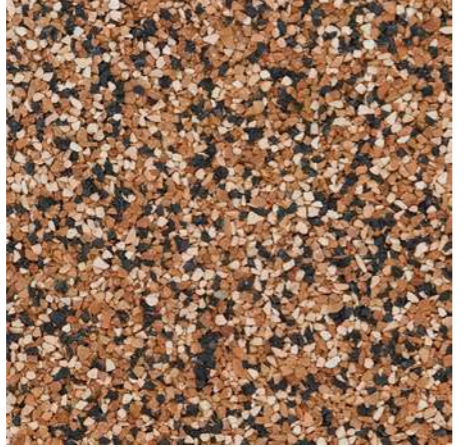
TF / TW

A-124



TF / TW

A-125



TF / TW

A-126



TF / TW

A-127



Stone Size:

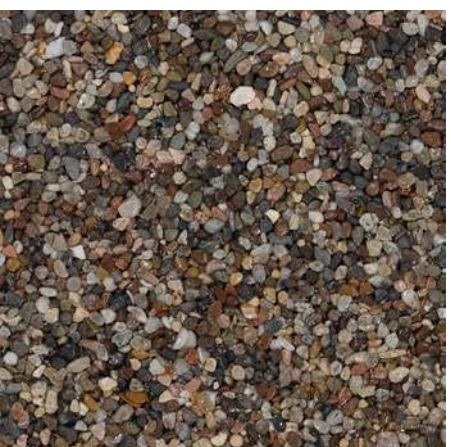
- 2.0 mm - 3.5 mm

Coverage:

- TW 32 - 36 sqf (25 kg / drum)
- TF 27 - 31 sqf (17.5 kg / drum)

Thickness:

- TW 3.0 mm - 4.0 mm
- TF 3.0 mm - 4.0 mm

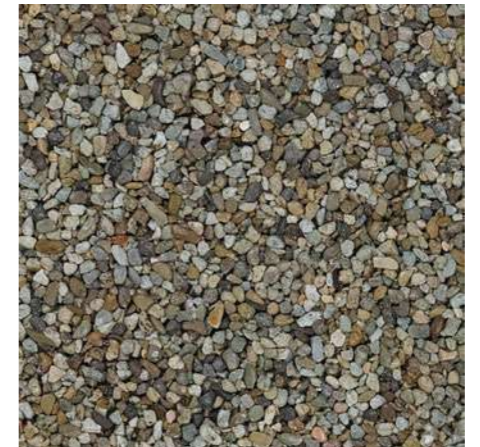


TF / TW

B-201



TF / TW



TF / TW

B-203



TF / TW

B-205



TYPE C

Stone Size:
• 3.5 mm - 4.5 mm

Coverage:
• TW 22 - 25 sqf (25 kg / drum)
• TF 24 - 27 sqf (21.5 kg / drum)

Thickness:
• TW 3.0 mm - 5.0 mm
• TF 4.0 mm - 5.0 mm



TF / TW



TF / TW



TF / TW



TF / TW



TF / TW



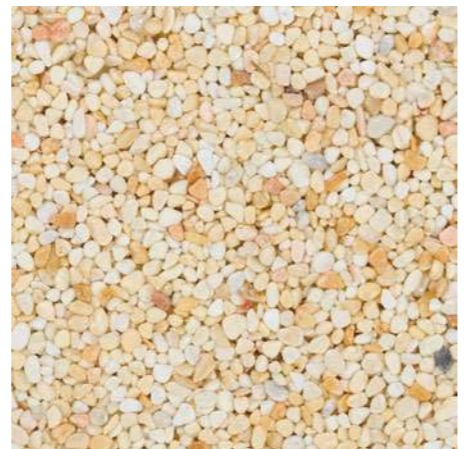
TF / TW



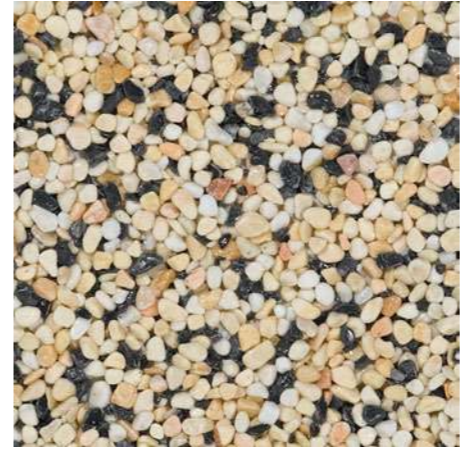
TF / TW



TF / TW



TF / TW



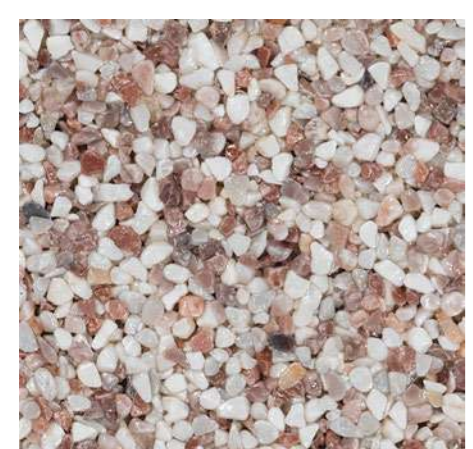
TF / TW



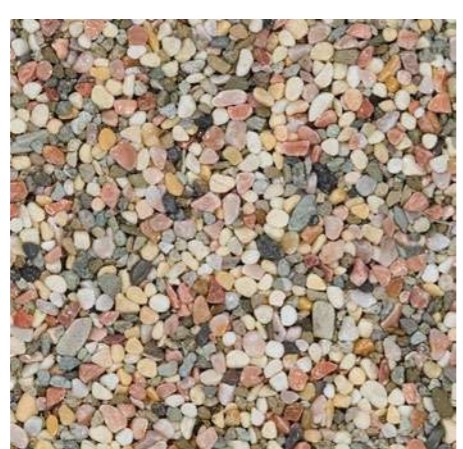
TF / TW



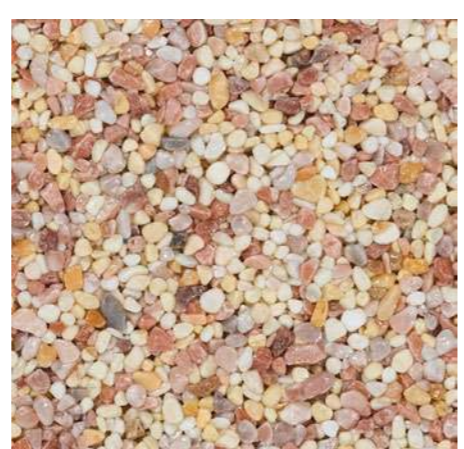
TF / TW



TF / TW



TF / TW



TF / TW

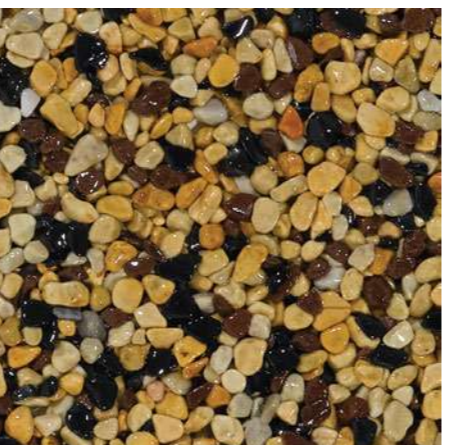


TYPE D

Stone Size:
 • 4.5 mm - 5.5 mm

Coverage:
 • TF 18 - 21 sqf (21.5 kg / drum)

Thickness:
 • TF 5.0 mm - 6.0 mm



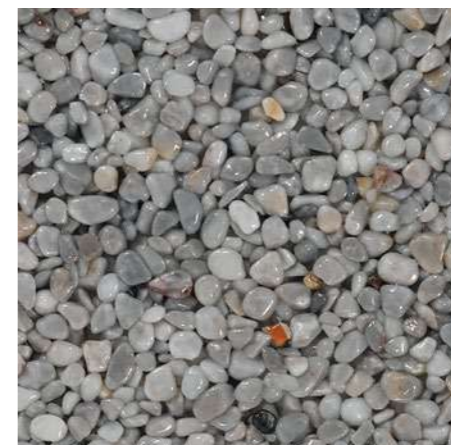
TF

D-401



TF

D-419



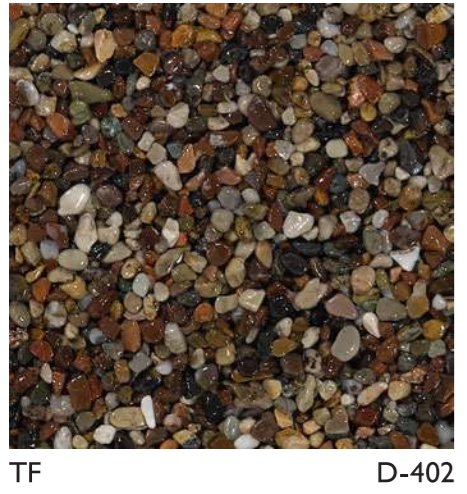
TF

D-420

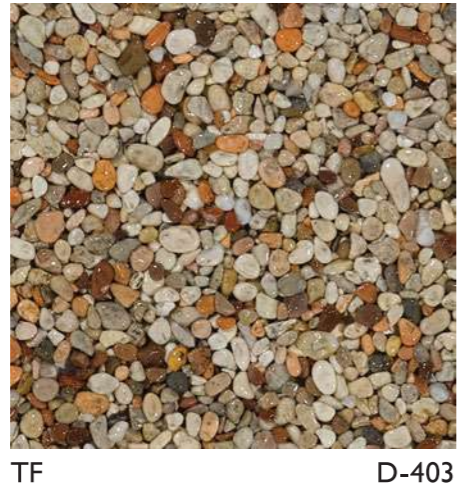


TF

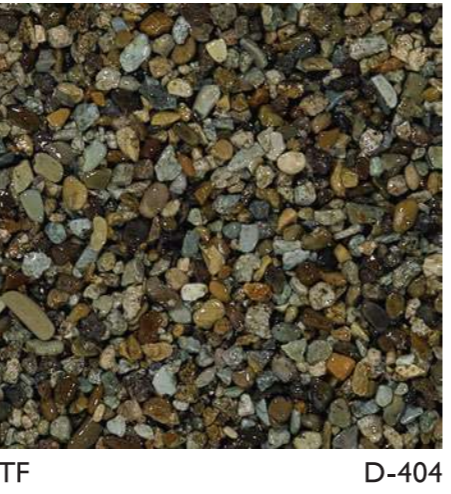
D-421



TF



TF



TF

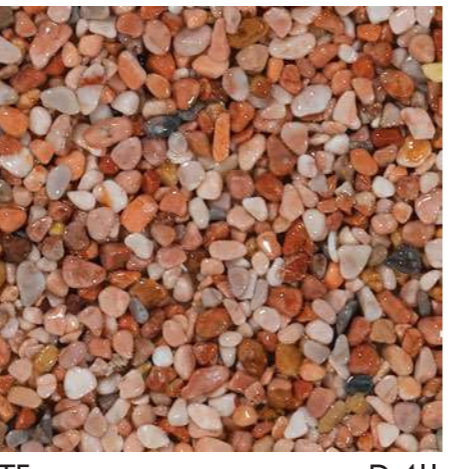
D-404



TF



TF



TF

D-411



TF



TF



TF

D-416



KASTONE® Topcoat Stone Care

Topcoat for stone & other masonry surfaces for extra protection and durability.



Coverage & Packing:

High Gloss			Natural		
1L	4L	18L	1L	5L	18L
75 ~ 108sqf	301 ~ 431sqf	1,356 ~ 1,938sqf	75 ~ 108sqf	377 ~ 538sqf	1,356 ~ 1,938sqf

Suitable for:

- SUZUKA® KASTONE® & Trowel Stone
- Concrete Imprint
- Pebble Wash
- Bricks
- Natural Stone
- Stone / Brick Veneer

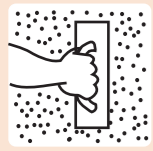
* Not recommended for pre-sealed surfaces or non-porous surfaces, such as ceramic tile, marble, granite, porcelain and terrazzo.

Features:

- Easy Application
- UV Resistance
- Long Lasting & High Endurance
- High Adhesion
- Water, Algae & Fungus Resistance
- Stain Resistance & Easy Cleaning

TROWEL WALL

Application Techniques



Packing Data



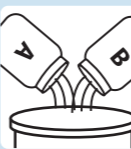
PRODUCT Produk	COVERAGE PER DRUM Liputan Setiap Drum	WEIGHT PER DRUM Berat Setiap Drum
Trowel Wall		
TW-S-XXX	55 ~ 61 sqf	25 kg
TW-A-XXX	43 ~ 48 sqf	25 kg
TW-B-XXX	32 ~ 36 sqf	25 kg
TW-C-XXX	22 ~ 25 sqf	25 kg
Trowel Floor		
TF-A-XXX	29 ~ 33 sqf	14.5 kg
TF-B-XXX	27 ~ 31 sqf	17.5 kg
TF-C-XXX	24 ~ 27 sqf	21.5 kg
TF-D-XXX	18 ~ 21 sqf	21.5 kg



Application Video

TROWEL FLOOR

Application Techniques



TROWEL FLOOR

Application Techniques



Application Video

1. Penyediaan Permukaan

All surfaces must be clean and free from loose or peeling paint, grease, dirt, dust, oil & other foreign objects. Scrape or brush all loose paint off. Seal up any cracks & level uneven surfaces. The surface must be completely dry.

2. Proses Pencampuran 1 – Binder

Thoroughly mix SUZUKA® TF binder Part A and Part B by slow stirring for 1-2 minutes until clear.

3. Proses Pencampuran 2 – Binder + Batuan

Campurkan binder bersama batuan ke dalam bekas bersih mengikut nisbah yang betul. Gaulkan dengan gerudi pengadun selama 1-2 minit. Pastikan kesemua batuan disalut dengan binder bagi mengelakkan batuan daripada tertanggal.

4. Proses Pencampuran 3 – Primer

Thoroughly mix SUZUKA® TF primer Part A and Part B by slow stirring for 1-2 minutes until homogenous.

5. Proses Primer

Appliy SUZUKA® TF-Primer by brush or roller on the floor. It is recommended to apply by sections to prevent the primer from drying.

*If the stone mixture is applied when the primer has already dried, it will reduce the inter-coat adhesion between the stones & the surface. In a semi-dry condition, after 2-5 minutes, apply the stone mixture on the primer.

6. Proses Kulir

Ratakan campuran SUZUKA® TF pada permukaan lantai menggunakan kulir keluli tahan karat yang bersih. Gunakan kulir dengan betul bagi memastikan batuan diratakan dengan sekata.

7. Proses Lapisan Atas (Pilihan)

Disarankan untuk menggunakan SUZUKA® Stone Care pada lapisan atas dinding setelah ianya kering (24 jam). Langkah ini dapat memberikan perlindungan tambahan pada SUZUKA® TW daripada kotoran, minyak, air, kulat, keadaan cuaca dan sebagainya.

1. Penyediaan Permukaan

Bersihkan permukaan dinding daripada sebarang kotoran seperti habuk, minyak, cat tertanggal, dan sebarang bendasing. Kikis dan buangkkan kotoran sehingga bersih. Pastikan tiada bahagian dinding yang retak dan tidak rata. Pastikan permukaan kering sepenuhnya.

2. Proses Pencampuran

Masukkan sebahagian air (tidak melebihi 0.3 liter) dan campurkan bersama batuan SUZUKA® TW dan resin. **Gaulkan campuran menggunakan rod bersih.**

3. Lapisan Asas (Pilihan)

Sapukan satu lapisan SUZUKA® TW-Primer sebelum meletakkan batuan pada dinding bagi memudahkan lagi proses kerja. Langkah ini amat digalakkan bagi Siri C.

4. Proses Kulir

Ratakan campuran SUZUKA® TW pada permukaan dinding menggunakan kulir keluli tahan karat yang bersih. Gunakan kulir dengan betul bagi memastikan batuan diratakan dengan sekata.



Tip Penting:
Sentiasa pastikan kulir keluli tahan karat dalam keadaan bersih semasa digunakan.

5. Proses Penyerapan (PENTING)

Biarkan selama 10-20 minit (bergantung pada tahap suhu & kelembapan persekitaran). Gunakan penggelek lembap (direndam ke dalam air dan diperarkan) bagi menyerap resin berlebihan pada permukaan dinding. Langkah ini bagi memastikan kesempurnaan permukaan tanpa sebarang kecacatan dan perbezaan warna.

6. Proses Meratakan

Selepas 10-20 minit, tekanan kulir pada permukaan bagi memastikan batuan pada dinding dipadatkan. Lindungi permukaan dinding sebelum ia kering sepenuhnya (24 jam).

7. Proses Lapisan Atas (Pilihan)

Disarankan untuk menggunakan SUZUKA® Stone Care pada lapisan atas dinding setelah ianya kering (24 jam). Langkah ini dapat memberikan perlindungan tambahan pada SUZUKA® TW daripada kotoran, minyak, air, kulat, keadaan cuaca dan sebagainya.

Tempoh Pembaikan:

- Hayat Pot : 1 minggu
- Pengeringan : 4 jam
- Pengerasan : 24 jam
- Pembaikan Akhir : 3 hari

IMPORTANT!

- It is important that a correct paddle drill mixer is used during mixing stage for color consistency and to avoid breakage.
- Use stainless steel trowel to avoid stains and maintain color consistency.

- Pastikan gerudi pengadun yang betul digunakan semasa proses pencampuran bagi memastikan konsistensi warna dan mengelakkan rekahan.
- Gunakan kulir keluli tahan karat bagi mengelakkan kotoran dan mengekalkan konsistensi warna.

CORRECT TOOLS PERALATAN YANG BETUL



- Stainless Steel Trowel
Kulir Keluli Tahan Karat
- Paddle Drill Mixer
Gerudi Pengadun

INCORRECT TOOLS PERALATAN YANG SALAH



- Rusty Trowel
Kulir Keluli Berkarat
- Wooden Handle Trowel
Kulir Kayu
- Plastic Handle Trowel
Kulir Plastik
- Paddle Drill Mixer
Gerudi Pengadun