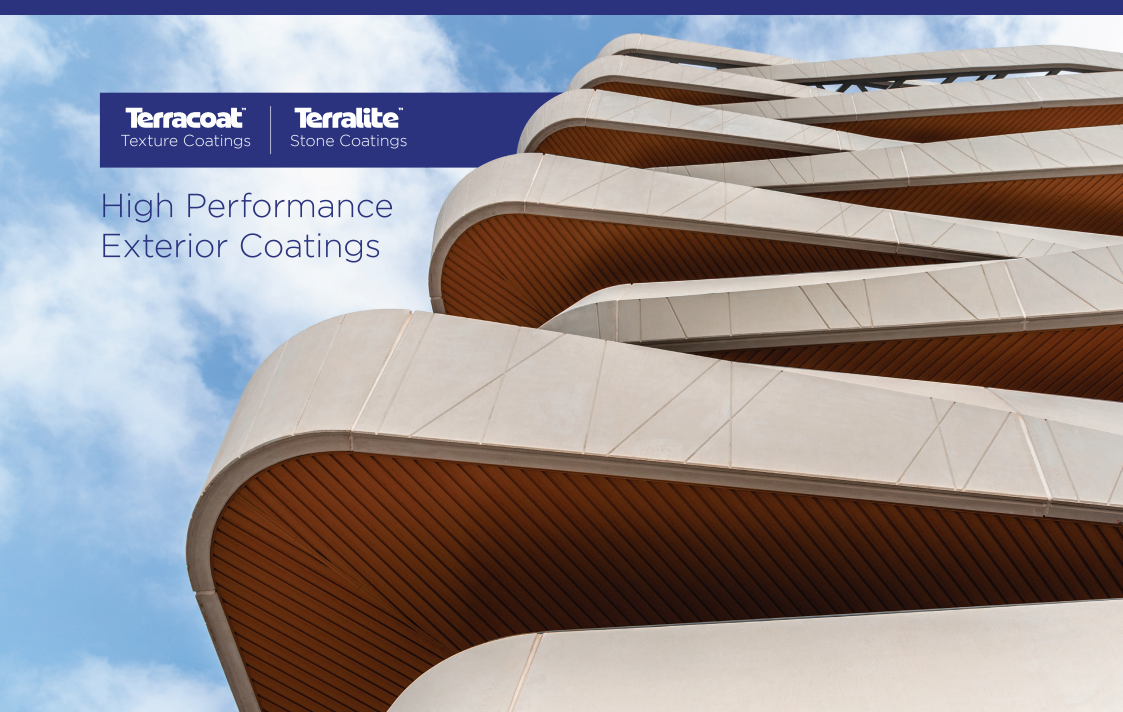
# IIIII TERRACO





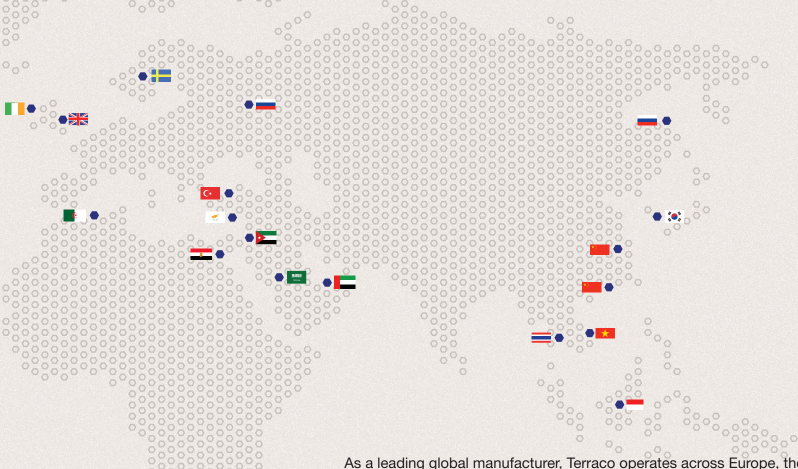
# Terraco Group

### Established in 1980,

Terraco is a leader in the design, formulation and production of environmentally friendly finishing materials, performance products and systems for the construction industry. With a strong Swedish heritage, the company emphasizes the values of innovation, excellence and life in all its activities.







As a leading global manufacturer, Terraco operates across Europe, the Middle East, Africa, and Asia.



75+ Countries



34 Companies



23 Factories



1000+ Employees

Over 250 Million Sqm. of product applied per year

Chosen by architects, trusted by builders — Terraco sets the standard for sustainable innovation in modern construction.





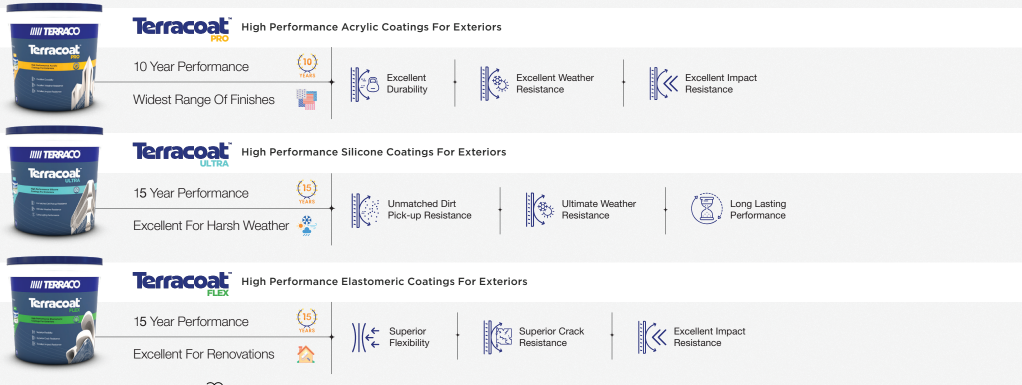
# **Terracoat**

#### High performance textured coatings for exteriors

Terraco's unwavering commitment to innovation has led to the development of advanced exterior façade finishes under the brand Terracoat. These premium textured coatings empower architects, designers and consultants to create captivating and enduring designs, by evoking imagination, inspiring creativity, and fostering innovative ideas With over four decades of industry experience, our coatings enable the creation of innovative and visually appealing designs that stand out without compromising on quality.

Terracoat offers an unparalleled range of textures and finishes in a variety of colours. These long-lasting and highly decorative finishes can be applied using various tools such as trowels, scrapers, spatulas, rollers, or spray guns, combined with creative application methods.

Terraco has long specialized in acrylic, silicone, and elastomeric textured wall coatings, designed to provide long-lasting protection, and has evolved the Terracoat brand into three distinct brand extensions covering these technologies: Terracoat Pro, Terracoat Ultra, and Terracoat Flex.





Other Features ( Good vapour permeability allows the substrate to breathe reducing water vapour damage. Water based and environmentally friendly

### **Terracoat**



Our products are sustainable, water-based, and eco-friendly, with low VOCs and free from harmful emissions. They provide enhanced thermal insulation properties when integrated with Terraco's class-leading Exterior Insulation Finishing Systems (EIFS).

Designed to meet diverse performance criteria, Terracoat products withstand the searing heat of the Arabian Peninsula, the harsh monsoons of Southeast Asia, and the sub-zero temperatures of the Arctic plains.

To further emphasize appearance and aesthetic properties, some product names within our extensive range of textures have been rebranded to inspire and guide the creation of unique finishes.

Texture name	Description	
Excel	Scratched finish   Grooved texture   Rugged natural appearance	
Granule	Granular finish	
Sleek	Non-porous granular texture   Dirt pick-up resistance	
Classic	Gentle textured appearance   Medium build sandy texture   Natural organic look	
Rustic	High build   Coarse texture   Rustic appearance	
Craft	Multi-textured   Versatile application   Easy to apply	
Modern	Low profile   Lightly grained   Sophisticated	
Suede	Subtle   Seamless   Smooth	
Fine	Sand grain finish   Fine to medium build texture	
Geo	Low build   Lightly grained	
Coarse	Coarse grained   Lightly grained	
Sahara	Filled sandy textured scratch finish   Fuller bodied textured appearance	
Smooth	Fine even stipple finish   Low build	
Refer page-33 for correlation between old and new texture names		





# **Excel**

### Alpine scratch finish texture

A refined, high-performance textured coating with excellent durability and weather resistance. Its elegantly rugged finish and superior elasticity allow it to gracefully conceal surface imperfections, offering a timeless aesthetic suitable for sophisticated architectural applications.









### Suitable for exterior and interior substrates

RENDERED SURFACES

CEMENT FIBRE BOARDS

SPRAYPLASTER

CONCRETE

CHIP BOARDS

GYPSUM DRY WALLS

# Excel guideline spread rates

Onto cementitious substrate, cement fibre board

Excel

1.0 mm: 1.5-2.0 kg/m<sup>2</sup> 1.5 mm: 2.0-2.5 kg/m<sup>2</sup> 2.0 mm: 2.5-3.0 kg/m<sup>2</sup> 3.0 mm: 3.5-4.5 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

#### Excel Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

### Perfect For

EXTERIOR AND INTERIOR APPLICATIONS

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, COMMERCIAL, LEISURE, EDUCATIONAL AND MORE

EIFS SYSTEMS



SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







# **Granule**

### **Elegant granular finish texture**

An elegant granular texture designed for seamless banded applications. Its pigmented, graded aggregates deliver a refined surface with tactile richness, ideal for facades seeking both beauty and longevity.









CEMENTITIOUS RENDERED SURFACES

CEMENT FIBRE BOARDS

SPRAYPLASTER

CONCRETE

CHIP BOARDS

GYPSUM DRY WALLS

# Granule guideline spread rates

Onto cementitious substrate, cement fibre board

Granule

1.0 mm 2.5-3.0 kg/m<sup>2</sup> (Trowel application)

1.5 mm 3.0-3.5 kg/m<sup>2</sup> (Trowel application)

2.0 mm 3.5-4.5 kg/m<sup>2</sup> (Trowel application)

Material consumption may vary depending on substrate conditions

#### Granule Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

#### Perfect For

EXTERIOR AND INTERIOR APPLICATIONS

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS - RESIDENTIAL, COMMERCIAL, LEISURE, EDUCATIONAL AND MORE

RECOMMENDED FOR TERRACO EIFS SYSTEMS



SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS



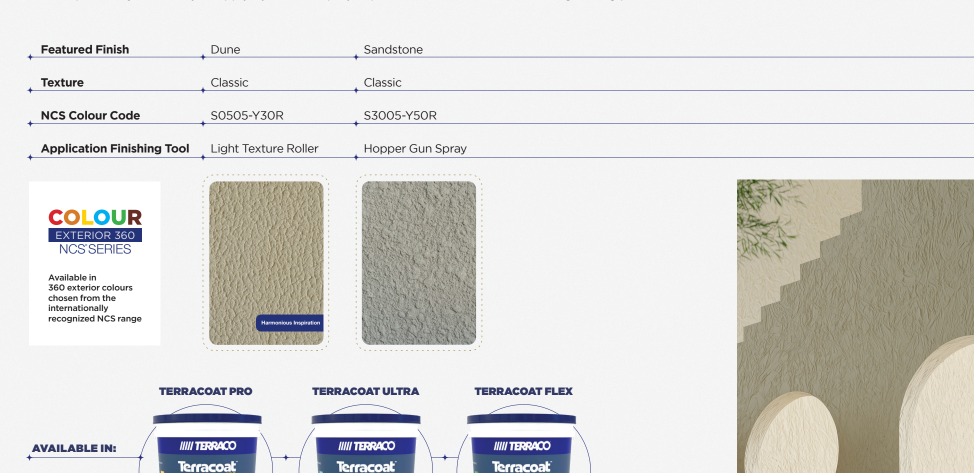




# Classic

### Robust medium-build sandy texture

A durable, medium-build textured coating that offers a soft, elegant finish ideal for classic and contemporary architecture. Its rich texture hides surface imperfections and adds depth to façades. Easy to apply by roller or spray, it provides a timeless look with long-lasting performance.





Suitable for exterior substrates

**CEMENTITIOUS SUBSTRATES** 

CEMENT FIBRE BOARDS

SPRAYPLASTER

CONCRETE

CHIP BOARDS

GYPSUM DRY WALLS

Classic guideline spread rates

Onto cementitious substrate, cement fibre board

Classic

1.5-2.0 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

Classic Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

#### Perfect For

**EXTERIOR APPLICATIONS** 

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, COMMERCIAL, LEISURE, EDUCATIONAL AND MORE

SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







# Craft

#### Intricate fine finish texture

An adaptable texture offering multiple heritage and modern finishes. Its fine grain and layered depth provide rich visual interest, ideal for feature walls and bespoke design elements.









Suitable for exterior substrates

CONCRETE

CEMENT RENDERING

LIGHTWEIGHT CONCRETE

CEMENT FIBRE BOARDS

SPRAYPLASTER

# Craft guideline spread rates

Onto cementitious substrate, cement fibre board

Craft

0.6-3.5 kg/m<sup>2</sup> depending on application

Material consumption may vary depending on substrate conditions

#### Craft Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

#### Perfect For

EXTERIOR APPLICATIONS

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, COMMERCIAL, LEISURE, EDUCATIONAL AND MORE

SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS



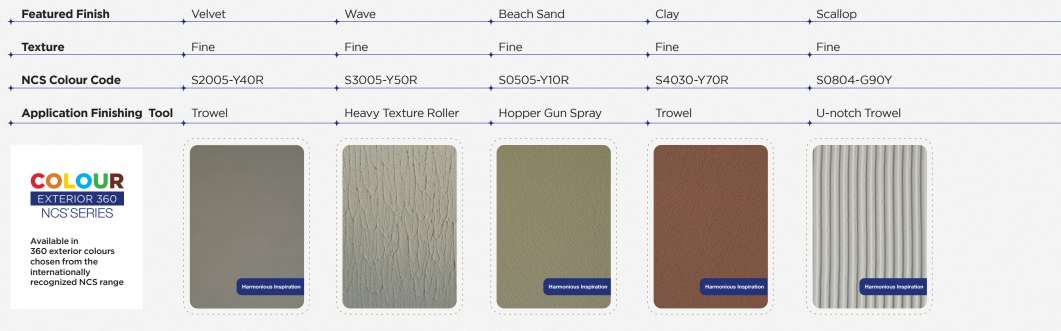




# **Fine**

### Fine sand grain texture

Inspired by coastal elegance, this fine sand-grain finish delivers a crisp, uniform look with Mediterranean flair. Perfect for seaside architecture and climates with high salt exposure, combining function with refined texture.









Suitable for exterior substrates

CONCRETE

CEMENT RENDERING

LIGHTWEIGHT CONCRETE

CEMENT FIBRE BOARDS

SPRAYPLASTER

# Fine guideline spread rates

Onto cementitious substrate, cement fibre board

Fine

1.0-1.2 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

### Perfect For

**EXTERIOR APPLICATIONS** 

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, COMMERCIAL, LEISURE, EDUCATIONAL AND MORE

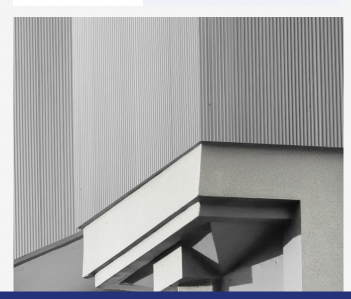
RECOMMENDED FOR TERRACO EIFS SYSTEM

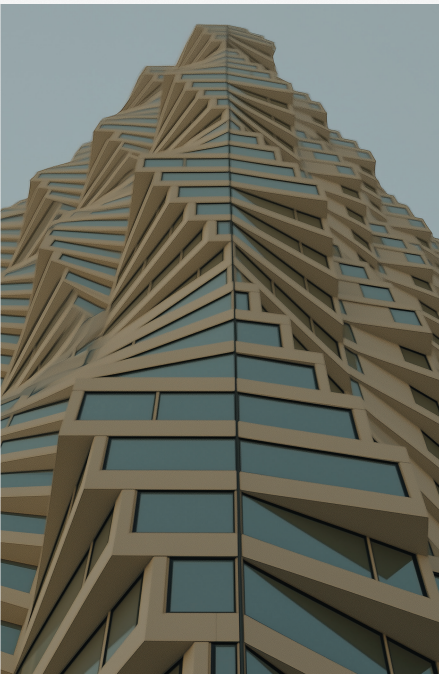


SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.







# Sleek

#### **Elegant non-porous granular finish texture**

A sleek, colour-rich finish offering the illusion of depth without porosity. Perfect for modern minimalistic designs, it merges clean aesthetics with practicality, making it a popular texture among contemporary architects.





Suitable for exterior substrates

CONCRETE

CEMENT RENDERING

LIGHTWEIGHT CONCRETE

CEMENT FIBRE BOARDS

SPRAYPLASTER

OFF-SHUTTER CONCRETE

CHIP BOARDS

GYPSUM DRY WALLS

Sleek guideline spread rates

Onto cementitious substrate, cement fibre board

Sleek

2.5-3.5 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

Sleek Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

### Perfect For

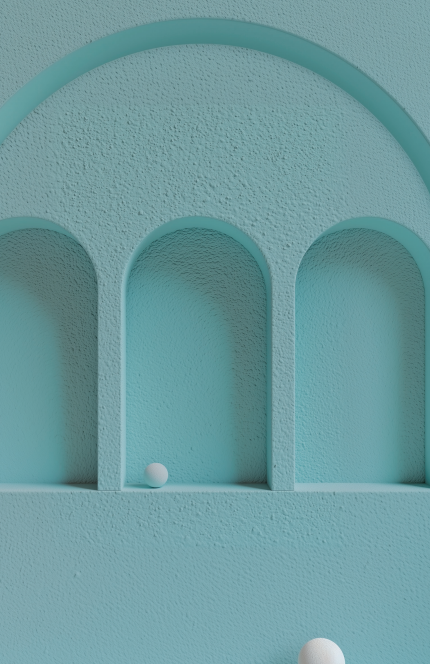
EXTERIOR AND INTERIOR APPLICATIONS

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, OFFICES AND COMMERCIAL COMPLEXES SUCH AS FINANCIAL INSTITUTIONS, RETAIL CENTERS, AND MORE

SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3-4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







# Rustic

### Versatile high build texture

A robust, high-build matt texture that brings artisanal charm to any surface. Its coarse sand aggregates create a bold, tactile character, perfect for rustic-themed spaces and traditional design schemes.









Suitable for exterior substrates

**CEMENTITIOUS SUBSTRATES** 

CEMENT FIBRE BOARDS

SPRAYPLASTER

CONCRETE

**BLOCK WORK** 

BRICK WORK

Rustic guideline spread rates

Onto cementitious substrate, cement fibre board

Rustic

2.5-3.5 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

Rustic Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

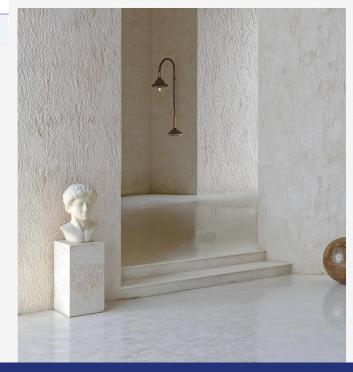
#### Perfect For

**EXTERIOR APPLICATIONS** 

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, COMMERCIAL, LEISURE, PREFABRICATED, BOUNDARY WALLS AND MORE

SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







# Suede

### **Elegant suede effect finish texture**

With its velvety finish and gentle movement, this texture adds a touch of luxury to minimalist designs. Ideal for feature walls, it creates a harmonious balance of softness and structure.





Suitable for exterior substrates

CONCRETE

CEMENT RENDERING

LIGHT WEIGHT CONCRETE

SPRAYPLASTER

CHIP BOARDS

GYPSUM DRY WALLS

## Suede guideline spread rates

Onto cementitious substrate, cement fibre board

Suede

1.5-2.0 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

#### Suede Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

### Perfect For

EXTERIOR AND INTERIOR APPLICATIONS

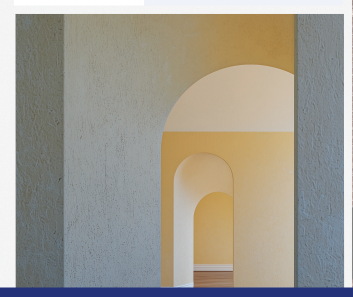
NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIALS, ITALIAN STYLED VILLAS OR ULTRA-MODERN HOMES, COMMERCIAL, LEISURE, AND MORE

RECOMMENDED FOR TERRACO EIFS SYSTEM



SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







# Modern

### Lightly grained even-finish texture

Sophistication defined, this striated brush finish adds architectural drama and finesse. Preferred in luxury residences, its delicate lines and elegant shading make a bold, contemporary statement.







Suitable for exterior substrates

CEMENTITIOUS RENDERED SURFACES

FAIRFACED STONEWORK

BRICK WORK

BLOCK WORK

Modern guideline spread rates

Onto cementitious substrate, cement fibre board

Modern

0.6-0.8 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

#### Modern Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

#### Perfect For

**EXTERIOR APPLICATIONS** 

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, COMMERCIAL, TYPICALLY ON HIGH END DEVELOPMENT AND MORE

SUITABLE PRIMER	TERRACO P PRIMER AGGREGATED OR TEX PRIMER AGGREGATED
OONABLE I TIIWILIT	TEX PHIMEN AGGNEGATED
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







### Geo

### Low build matt, lightly grained texture

Geo's low-build, grained finish blends contemporary aesthetics with durable performance. Its adaptive texture follows structural forms, offering creative freedom to design professionals aiming for clean modern designs.





#### Suitable for exterior substrates

CONCRETE

CEMENT RENDERING

LIGHT-WEIGHT CONCRETE

FAIRFACED STONEWORK

BRICK WORK

**BLOCK WORK** 

PLYWOOD

ANTIRUST PRIMED STEEL AND GALVANISED STEEL

CHIP BOARDS

GYPSUM WALLS

# Geo guideline spread rates

Onto cementitious substrate, cement fibre board

Geo

0.5-0.6 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

Geo Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

#### Perfect For

EXTERIOR AND INTERIOR APPLICATIONS

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL COMPLEXES, OFFICES, FACTORIES, HOSPITALS, AND HOUSING DEVELOPMENTS AND MORE

SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS



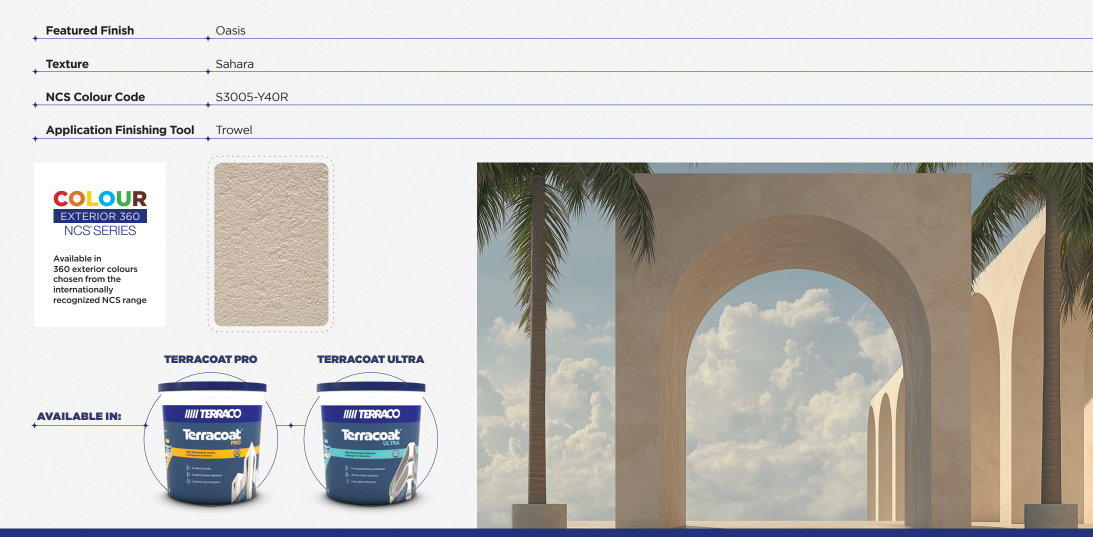




# Sahara

### Filled sandy textured scratch finish

Inspired by desert landscapes, this full-bodied, granular texture creates dynamic, sculptural surfaces. It brings tactile richness and visual depth to both modern and ethnic-inspired designs.





### Suitable for exterior and interior substrates

RENDERED SURFACES

CEMENT FIBRE BOARDS

SPRAYPLASTER

OFF-SHUTTER CONCRETE

CHIP BOARDS

GYPSUM DRY WALLS

#### Sahara guideline spread rates

Onto cementitious substrate, cement fibre board

Sahara

1.0 mm: 2.5-3.0 kg/m<sup>2</sup> 2.0 mm: 3.5-4.5 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

#### Sahara Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

#### Perfect For

EXTERIOR AND INTERIOR APPLICATIONS

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – RESIDENTIAL & COMMERCIAL PROJECTS AND DEVELOPMENT, BE IT HIGH-RISE CONDOMINIUMS, HOTELS AND RESORTS, SCHOOLS, GOVERNMENT BUILDINGS AND MORE

RECOMMENDED FOR TERRACO EIFS SYSTEMS



SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







### **Smooth**

### Low build texture with fine stipple finish

A low-profile, protective wall coating with a smooth texture and refined elegance. Whether applied as a seamless modern finish or a rustic stucco, its versatility and economy make it ideal for large-scale architectural projects with design sophistication.





Suitable for exterior

CONCRETE

CEMENT RENDERING

LIGHT-WEIGHT CONCRETE

FAIRFACED STONEWORK

BRICK WORK

**BLOCK WORK** 

PLYWOOD

ANTIRUST PRIMED STEEL AND GALVANISED STEEL

Smooth guideline spread rates

Onto cementitious substrate, cement fibre board

Smooth

0.6-0.9 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

Smooth Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

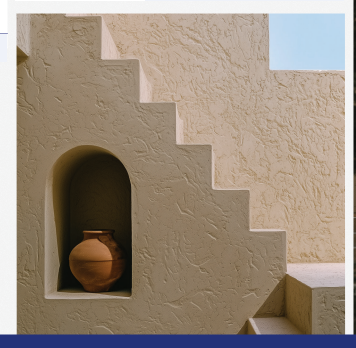
#### Perfect For

**EXTERIOR APPLICATIONS** 

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – EXTENSIVELY ON HIGH-END DEVELOPMENTS, BOTH HOUSING AND COMMERCIAL, SHOPPING CENTRES, COMMERCIAL COMPLEXES AND MEDICAL CENTRES, AND MORE

SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS



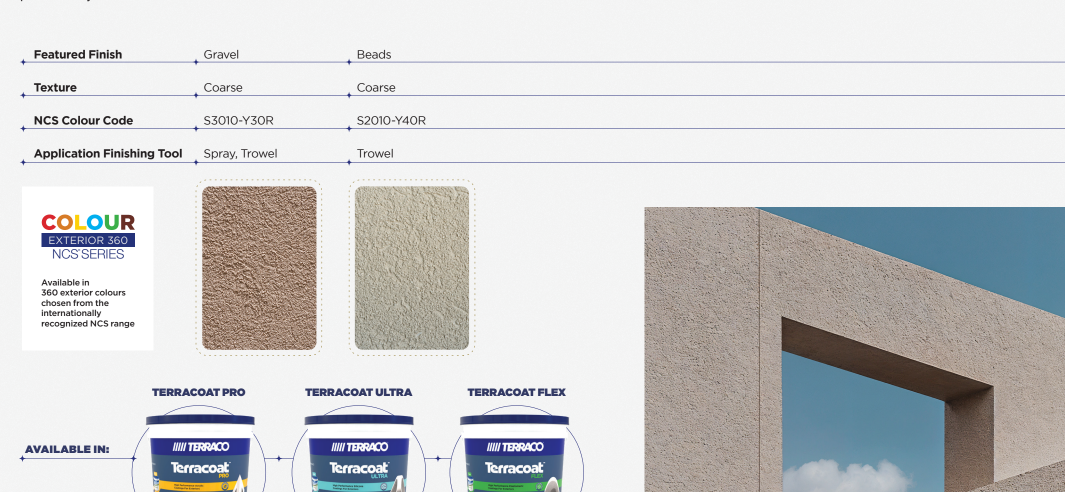




### Coarse

### High build coarse grained texture

A bold, plastic-trowel texture that transforms surfaces with architectural grit. Ideal for accent walls and concrete structures, it offers both rugged style and moisture permeability.





#### Suitable for exterior

**CEMENTITIOUS SUBSTRATES** 

FIBRE CEMENT BOARDS

**SPRAYPLASTERS** 

BRICK WORK

**BLOCK WORK** 

### Coarse guideline spread rates

Onto cementitious substrate, cement fibre board

Coarse

2.0-3.0 kg/m<sup>2</sup>

Material consumption may vary depending on substrate conditions

#### Coarse Product Info



**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

#### Perfect For

**EXTERIOR APPLICATIONS** 

NEW WORK AND RENOVATION / RETROFIT PROJECTS

ALL TYPES OF BUILDINGS – EXTENSIVELY ON HIGH-END DEVELOPMENTS, BOTH HOUSING AND COMMERCIAL, SHOPPING CENTRES, COMMERCIAL COMPLEXES AND MEDICAL CENTRES, AND MORE

SUITABLE PRIMER	TERRACO P PRIMER OR TEX PRIMER
DILUTION / THINNING	WATER IF REQUIRED
DRYING TIME	3 – 4 HOURS
STORAGE	12 MONTHS IN ORIGINAL UNOPENED CONTAINERS







# **Application Steps**

### How to use it in a new work project

- Roller apply one coat of Terraco P
   Primer or Tex Primer
- 2. Allow to cure
- 3. Apply Terracoat based on required performance option and grain sizes

### How to use it in renovation / retrofit project

- 1. All cracks, chips, voids & damages should be repaired with appropriate filler
- 2. Prepare surface by removing loose or flaking paint, grease, dirt & grime
- 3. Spot prime exposed areas appropriately
- 4. Proceed as per new work

For detailed usage instructions, please refer to the technical data sheet.





To emphasize appearance and aesthetic properties, some product names within our extensive range of textures have been rebranded to inspire and guide the creation of unique finishes.

Here is a list of the New and Old texture names

New Texture Name	Description	Ole Texture Nam
Sleek	Non-porous granular texture   Dirt pick-up resistance	Granule Fille
Classic	Gentle textured appearance   Medium build sandy texture   Natural organic look	Standar
Rustic	High build   Coarse texture   Rustic appearance	Deco
Craft	Multi-textured   Versatile application   Easy to apply	Superfin
Modern	Low profile   Lightly grained   Sophisticated	В
Geo	Low build   Lightly grained	(





# **Terralite**

#### High performance stone coatings for exteriors

Terralite, a brand by Terraco, embodies over four decades of innovation in exterior façade finishes. These premium stone coatings empower architects, designers, and consultants to create captivating, durable designs without compromising quality.

Terralite stone coatings provide a wide selection of stone effect finishes and colours, offering a variety of design patterns. Each variant has its own distinctive style created by using natural crushed stone. When cured, the aggregates dry to create the appearance of a stone cladded facade. This is a lightweight and practical alternative to marble or granite blocks.



These sustainable, eco-friendly products have low VOCs and are free from harmful emissions. These water-based wall coatings are highly durable and weather resistant. They provide enhanced thermal insulation properties when integrated with Terraco's class-leading Exterior Insulation Finishing Systems (EIFS).

In addition to a lightweight finish it is also highly weather resistant, washable, impact and abrasion resistant. As an exterior coating they provide excellent substrate protection, are vapour permeable, with high resistance to chemical corrosion, salt laden air and fading.

Our extensive range of stone coatings follows a nomenclature principle that emphasizes a texture's appearance and its aesthetic properties, which inspire and guide the creation of unique finishes

Product Name	Description	
Fine	Granular natural stone coating	
Stone	Stone effect exterior coating	
FlexStone	Multi-coloured stone effect coating	
QuartzStone	Multi-coloured granite effect coating	

WIDEST RANGE OF TEXTURES AND FINISHES

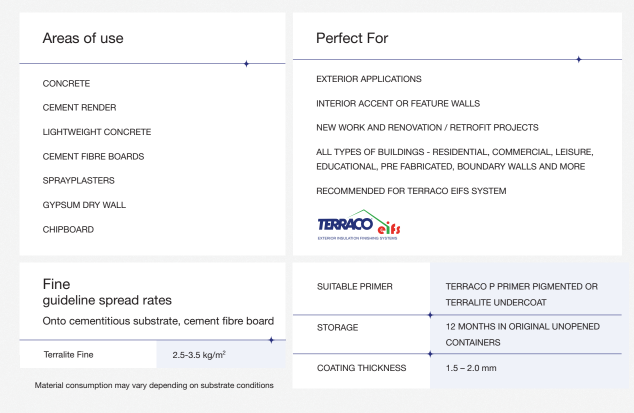




### **Fine**

#### **Granular natural stone coating**

A premium natural stone finish crafted from finely graded marble chippings, Terralite Fine offers the sophisticated look of dressed granite in a durable, resin-bound coating. Designed to meet demanding architectural standards, it delivers the elegance of natural stone at a fraction of the cost—ideal for elevating exterior façades with texture, richness, and lasting appeal

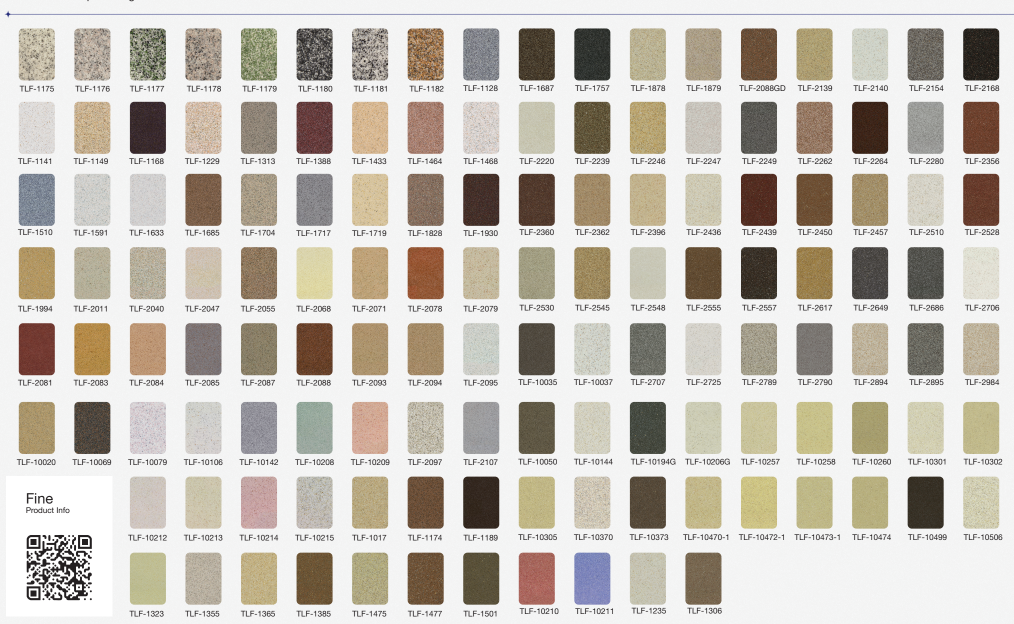








### Featured Colour Variants Available in a bespoke range of colours.



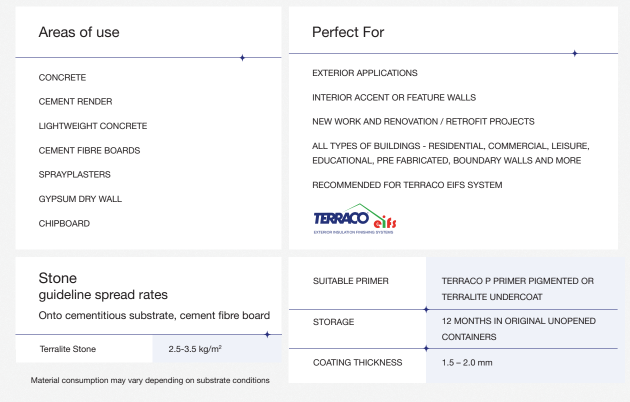
Disclaimer: Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.



### Stone

### Stone effect exterior coating

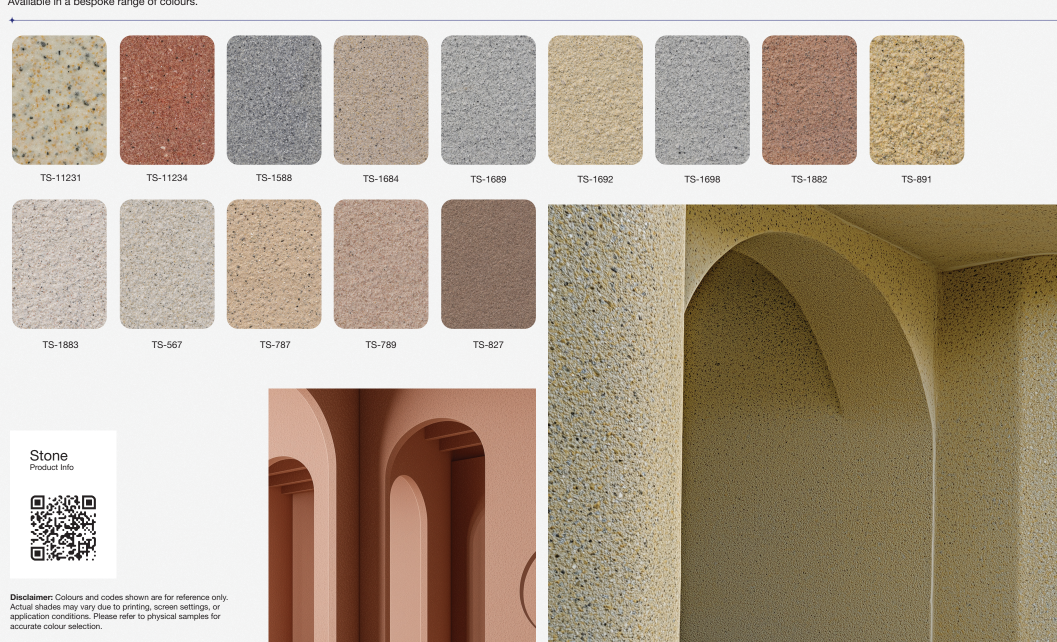
A high-performance stone-effect coating designed to replicate the look of natural hammered granite. Terralite Stone combines pure acrylic polymers with mineral aggregates to create a bold, textured finish ideal for premium façades. Spray-applied for consistency and ease, it delivers a distinctive stone simulation that meets the aesthetic and durability standards of modern architectural design.







Featured Colour Variants
Available in a bespoke range of colours.

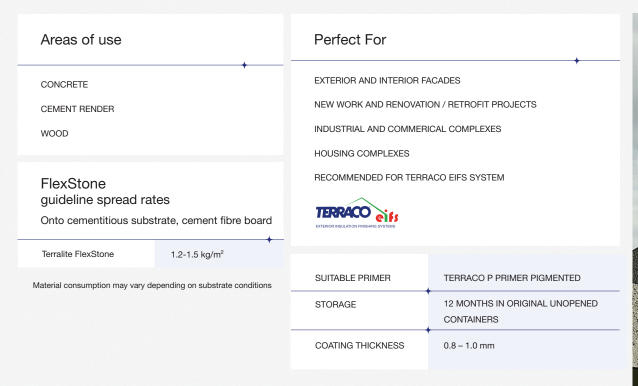




# **FlexStone**

#### **Multi-coloured stone effect coating**

A visually striking multi-coloured stone-effect coating that blends natural marble chips with colour flakes to achieve a vibrant, textured finish. Suitable for both exterior and interior surfaces, it offers designers a versatile solution that mimics the beauty of natural stone. Ideal for accent walls, columns, and façade highlights, this finish adds depth, character, and a sophisticated palette to any architectural concept.







Featured Colour Variants
Available in a bespoke range of colours.







**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.



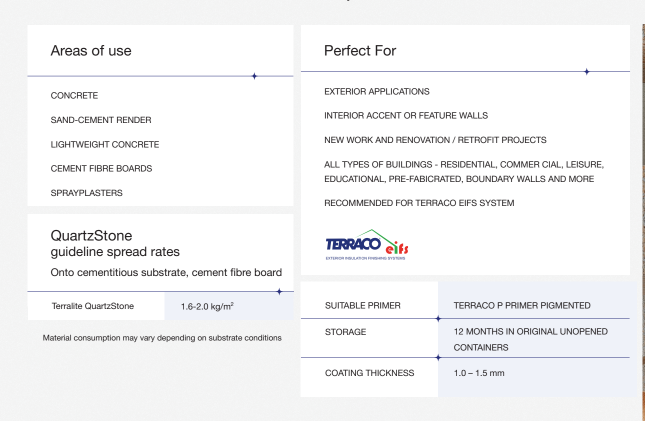




### **QuartzStone**

#### **Multi-coloured granite effect coating**

A multi-coloured granite-effect coating designed to authentically replicate the natural look of polished granite. With its realistic texture and rich tonal variation, it brings a sense of strength and sophistication to any surface. Ideal for façades, columns, and feature elements, this durable finish offers a refined stone aesthetic that enhances both modern and traditional architectural styles.

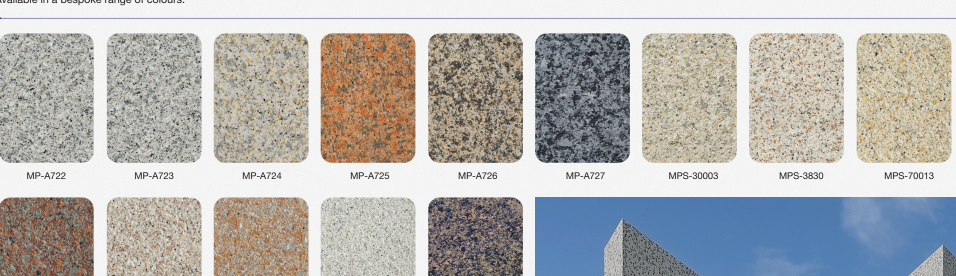






Featured Colour Variants

Available in a bespoke range of colours.



MP-70058



MPS-70017

**Disclaimer:** Colours and codes shown are for reference only. Actual shades may vary due to printing, screen settings, or application conditions. Please refer to physical samples for accurate colour selection.

MPS-70024

MP-70036



MPS-70038





Terralite Fine	Terralite Stone	Terralite FlexStone	Terralite QuartzStone
How to use - New work	How to use - New work	How to use - New work	How to use - New work
<ol> <li>Roller apply 1 coat of Terraco P Primer Pigmented and allow to dry.</li> <li>Roller apply 1 coat Terralite Undercoat and allow to dry.</li> <li>Apply Terralite Fine with a steel trowel. Finish with a wet trowel to achieve a smooth and even surface.</li> </ol>	<ol> <li>Roller apply 1 coat of Terraco P Primer Pigmented and allow to dry.</li> <li>Roller apply 1 coat Terralite Undercoat and allow to dry.</li> <li>Spray apply Terralite Stone.</li> </ol>	<ol> <li>Prime surfaces with 1 coat of Penetrating Primer Plus Pigmented.</li> <li>Apply Terralite FlexStone using a steel trowel and allow to set for 2 minutes and finish with a wet trowel to get smooth and even finish.</li> </ol>	<ol> <li>Roller apply 1 coat of Terraco P Primer Pigmented and allow to dry.</li> <li>Apply Terralite QuartzStone by airless spray using a multi-colour gun. Application is in 2 coats at a total rate of 1.6-2.0 kg/m2.</li> <li>Allow the product to dry overnight and apply Terraco Topcoat Clear if required.</li> </ol>
How to use - Renovation / retrofit	How to use - Renovation / retrofit	How to use - Renovation / retrofit	How to use - Renovation / retrofit
<ol> <li>All cracks, chips, voids and damages should be repaired with appropriate filler.</li> <li>Prepare surface by removing loose or flaking paint, grease, dirt and grime.</li> <li>Spot prime exposed areas appropriately.</li> <li>Proceed as per new work.</li> </ol>	<ol> <li>All cracks, chips, voids and damages should be repaired with appropriate filler.</li> <li>Prepare surface by removing loose or flaking paint, grease, dirt and grime.</li> <li>Spot prime exposed areas appropriately.</li> <li>Proceed as per new work.</li> </ol>	<ol> <li>All cracks, chips, voids and damages should be repaired with appropriate filler.</li> <li>Prepare surface by removing loose or flaking paint, grease, dirt and grime.</li> <li>Prime surfaces with a coat of Penetrating Primer Plus Pigmented. 4. Proceed as per new work.</li> </ol>	<ol> <li>All cracks, chips, voids and damages should be repaired with appropriate filler.</li> <li>Prepare surface by removing loose or flaking paint, grease, dirt and grime.</li> <li>Wash down the surface with a sugar soap solution, rinse and allow to dry before repairing or applying the primer. 4. Proceed as per new work.</li> </ol>













SWEDEN • UK • IRELAND • RUSSIA • TURKEY • ALGERIA • EGYPT • JORDAN • UAE THAILAND • VIETNAM • CHINA • KOREA • SOUTH AFRICA • SAUDI ARABIA • INDONESIA