



Stucco VintageTM

Concrete Wall & Floor Finishes

Your Life. Styled.

Interior & Exterior Concrete Wall Finishes /
Interior Concrete Floor Finishes

The House of Scandinavian Finishing Materials

Stucco Vintage

Exposed decorative concrete wall and floor finishes



Content

Introduction	1
Stucco Vintage Venezia - Interior Walls.....	2
Stucco Vintage Roma - Exterior Walls.....	3
Stucco Vintage G200 - Interior Floor Coating.....	4
Stucco Vintage S200 - Interior Floor Coating.....	5
Surface Preparation and Primers.....	6
Reference Projects.....	7
Other Terraco Products	9

A popular trend today amongst architects, interior designers and consultants alike, is to create a stripped back, wow-factor look using exposed concrete, tarnished steel and natural wood elements in their designs. Using a colour palette of various shades of light to dark grey and charcoal colours, these professionals seek solutions for wall and floor finishes which replicate the appearance of exposed concrete. Stucco Vintage™ provides the solution - a distinctive range of sleek, modern, designer wall and floor finishes which stylishly replicate the appearance of exposed concrete.

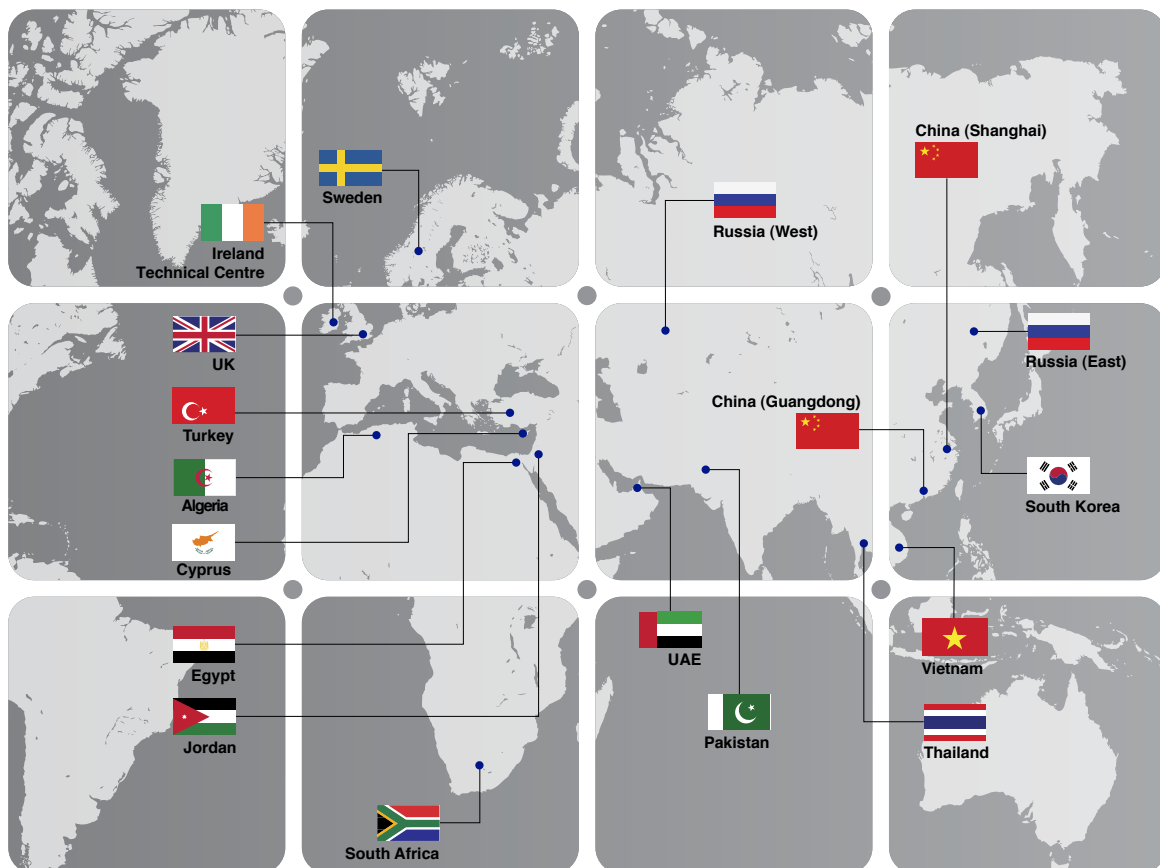
For the interior walls, Stucco Vintage Venezia, and for the exterior walls, Stucco Vintage Roma, offer the perfect alternative. While for the floor, Stucco Vintage is the way to go. Many times the floor system is required to go over an existing non-absorbent floor such as ceramic tiles, epoxy coated floors, or even waxed floors - for this Stucco Vintage S 200 provides the solution due to its high bonding properties.

The Terraco Group remains at the forefront of creating and formulating products to meet the interior decorator's creative designs for the modern spaces we live in today. With 21 factories servicing over 75 countries, the Group produces a range of environmentally friendly construction materials which include putties, skim coats, renders, decorative coatings, exterior insulation finishing systems, waterproofing, tiling products, acoustic systems, and various floor coatings.

Terraco forges ahead as a leading solution provider to expand its popular range of architectural wall and floor finishes.

Terraco Stucco Vintage - the next generation of wall and floor finishes.

Global Presence



Stucco Vintage Venezia is a unique ready-mixed decorative interior wall finish which replicates the look of exposed concrete.

Features and Benefits

- Mimics the appearance of exposed concrete
- For interior walls
- Available in 3 standard colours
- To further protect the coating, it is recommend to overcoat with Terracoat Topcoat Clear.

Areas of Use

Suitable for use on walls or ceiling, in particular:

- Restaurants
- Hotels and resorts - in corridors and suites
- Designer boutique shops

It can also be applied to most other surfaces, such as suitably prepared concrete, gypsum board, and plywood.

Technical Information

Coverage	2 to 3kg/m ² (2mm thick)
Drying time	Allow 24 hours
Tools	Stainless steel trowel
Water	Less than 2% if required
Packaging	20kg plastic pail
Shelf life	12 months in original unopened packaging

Colours



W100 Grey



W200 Deep Grey



W300 White

Surface Preparation and Application



Suitably prepare substrate. Ensure it is smooth and level. Repair all imperfections using Handycoat Interior.



Apply 1st coat of Stucco Vintage Venezia at 1.0 to 1.5mm, and allow to dry for 12 hours.



Apply 2nd coat at 0.5mm and ensure the wall is level. Once set, but not cured, mist spray water and trowel to desired pattern.



Once cured, apply Terracoat Topcoat Clear.



Stucco Vintage Roma a ready-mixed exterior wall coating creates the look of exposed / off-shutter concrete.

Features and Benefits

- For exterior walls
- Excellent weather resistance
- Available in 4 standard colours
- To further protect the coating from environmental pollution, it is recommended to overcoat the finish with Terracoat Topcoat Clear.

Areas of Use

Used for exterior feature walls and ceilings, in particular:

- Coffee shops and restaurants
- Entrances to apartment buildings
- Retail shopping areas

It can also be applied to most other surfaces, such as suitably prepared concrete, gypsum board, and plywood.

Specification

Coverage	2 to 3kg/m ² (2mm thick – two coats)
Drying time	24 hour
Tools	Stainless steel trowel
Additional Water	Less than 2% if required
Packaging	20kg plastic pail
Shelf life	12 months in original unopened packaging

Colours



Surface Preparation and Application



Suitably prepare substrate. Ensure the surface is smooth and level. Repair all imperfections using Terramix Fine.



Apply 1st coat of Stucco Vintage Roma at 1.0 to 1.5mm, and allow to dry for 12 hours.



Apply 2nd coat at 0.5mm and ensure the wall is level. Once set, but not cured, mist spray water and trowel to desired pattern.



Once cured, apply Terracoat Topcoat Clear.



* Please note: As the Stucco Vintage product range is formulated using a combination of natural raw materials, colour variances may occur. Should you wish to minimise these colour differences, it is recommended the applicator use product from the same batch.

Stucco Vintage G200 is a unique exposed concrete appearing interior floor finish available in a standard range of bespoke colours.

Features and Benefits

- Hard wearing
- For interior floors
- Two component product: cementitious powders + liquid resin
- Available in 7 standard colours
- Finish system with epoxy clear coating to protect the designer floor (suitable for areas not subject to UV)

Areas of Use

- Food courts
- Cafes and Bars
- Commercial offices
- Retail spaces

Specification

Coverage	4.5kg/m ² (3mm thick)
Drying time	48 - 72 hours
Tools	Stainless steel trowel, notched trowel
Mix	20kg powder + 4kg liquid
Package	24kg plastic pail
Shelf life	6 months in original unopened packaging

Colours



FG100 Standard



FG200 Dark Grey



FG300 Yellow



FG400 Red



FG500 Green



FG600 Brown



FG700 White

Application (onto concrete substrate)



Ensure new and old substrates are clean, dry, sound, and suitably prepared. Apply P Primer Clear.



After mixing the 2 components as per mixing instructions, apply Stucco Vintage G200 using a stainless steel trowel or notched trowel.



Scatter water drops on to the wet Stucco Vintage G200 and create desired pattern using a stainless steel trowel.



Allow to dry for 2 to 3 days. Ensure moisture content is below 5%, apply epoxy or polyurethane clear top coat.



Stucco Vintage S200 is a high strength interior floor coating specifically used over existing non-porous floor coverings which replicates the appearance of exposed concrete.

Features and Benefits

- Used over non-porous floors – ceramic tiles, epoxy coatings
- High bonding strength
- For interior floors
- Two component product: cementitious powders + liquid resin
- Available in 7 standard colours
- Finish system with epoxy clear coating to protect the designer floor (suitable for areas not subject to UV)

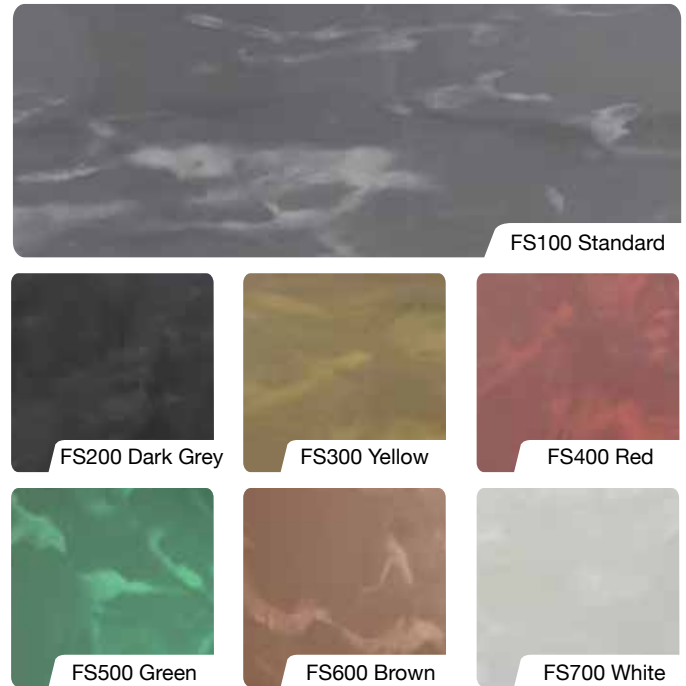
Areas of Use

- Coffee shops
- Restaurants
- Hotels & Resorts
- Private homes and apartments

Specification

Coverage	4.5kg/m ² (3mm thick)
Dry time	48 - 72 hours
Tools	Stainless steel trowel, notched trowel
Water	17.5kg powder + 5.5kg liquid
Package	23kg/plastic pail
Shelf life	6 months in original unopened packaging

Colours



Application (over existing tiles)



Clean surface and allow to dry.



Apply Epirok RC 2-K epoxy repair compound to level the surface.



After mixing the 2 components as per mixing instructions, apply Stucco Vintage S200 using stainless steel trowel or notched trowel.



Scatter water drops on to the wet Stucco Vintage S200 and create desired pattern using stainless steel trowel.



Allow to dry for 2 to 3 days. Ensure moisture content is below 5%, apply epoxy or polyurethane clear top coat.



Surface preparation, including priming, is the most important aspect of any wall or flooring system installation. A floor and wall coating system is only as good as the substrate onto which it is applied. Failure to suitably prepare and prime the substrate is the cause of many a flooring system failure.

New concrete floors

- Concrete should be more than 28 days old and have a moisture content of less than 5%.
- The substrate should be sound and void of oil, grease, laitance and loose friable material.
- Any laitance must be removed mechanically (diamond grinding or grit blasting).
- All dust and other debris should then be removed by vacuum cleaning.

Old concrete floors

- A sound, clean and dry substrate is essential to achieve maximum adhesion.
- Ensure that the substrate is void of oil, grease, laitance and loose friable matter.
- All repairs to the concrete floor must be done using Terraco Epirok RC-2K (a two component, solvent-free, epoxy based repair compound).
- The repaired substrate must be ground or sanded to the same level as the adjacent floor.
- No sanding is required if an epoxy screed of more than 3mm is to be applied.
- Any laitance or old floor coating must be removed mechanically (diamond grinding or grit blasting).
- All areas that have been repaired must be vacuumed to remove all dust and grit particles before applying the Stucco Vintage floor coating.

Over existing tiles and epoxy floor coatings

- Thoroughly clean (wash and vacuum) the existing surface to remove all oil, grease, wax and loose friable matter. Remove any loose tiles or delaminating epoxy floor coating.
- Allow washed surface to dry and ensure the substrate is sound and clean.
- Apply Terraco Epirok RC-2K repair compound to level the surface.
- The repaired substrate must be ground or sanded to the same level as the adjacent floor and vacuumed to remove all dust.
- No sanding is required if an epoxy screed of more than 3mm is to be applied, but the floor should be vacuumed to remove any other particles.

Priming

- Ensure that all dust, dirt and foreign matter have been brushed away.
- The area to be primed should be demarcated to ensure that the correct wet film thickness is obtained and maintained.
- Do not apply to substrates above 35°C.
- Apply one coat of Terraco P Primer Clear (Korea: F-Primer V-100) and allow to cure for 6 hours.
- On extremely absorbent, porous surfaces or under extreme climatic conditions, apply 2 or 3 coats as required.

P Primer Clear

P Primer Clear binds the cementitious substrate and the surface to give a solid base for finishing coats.

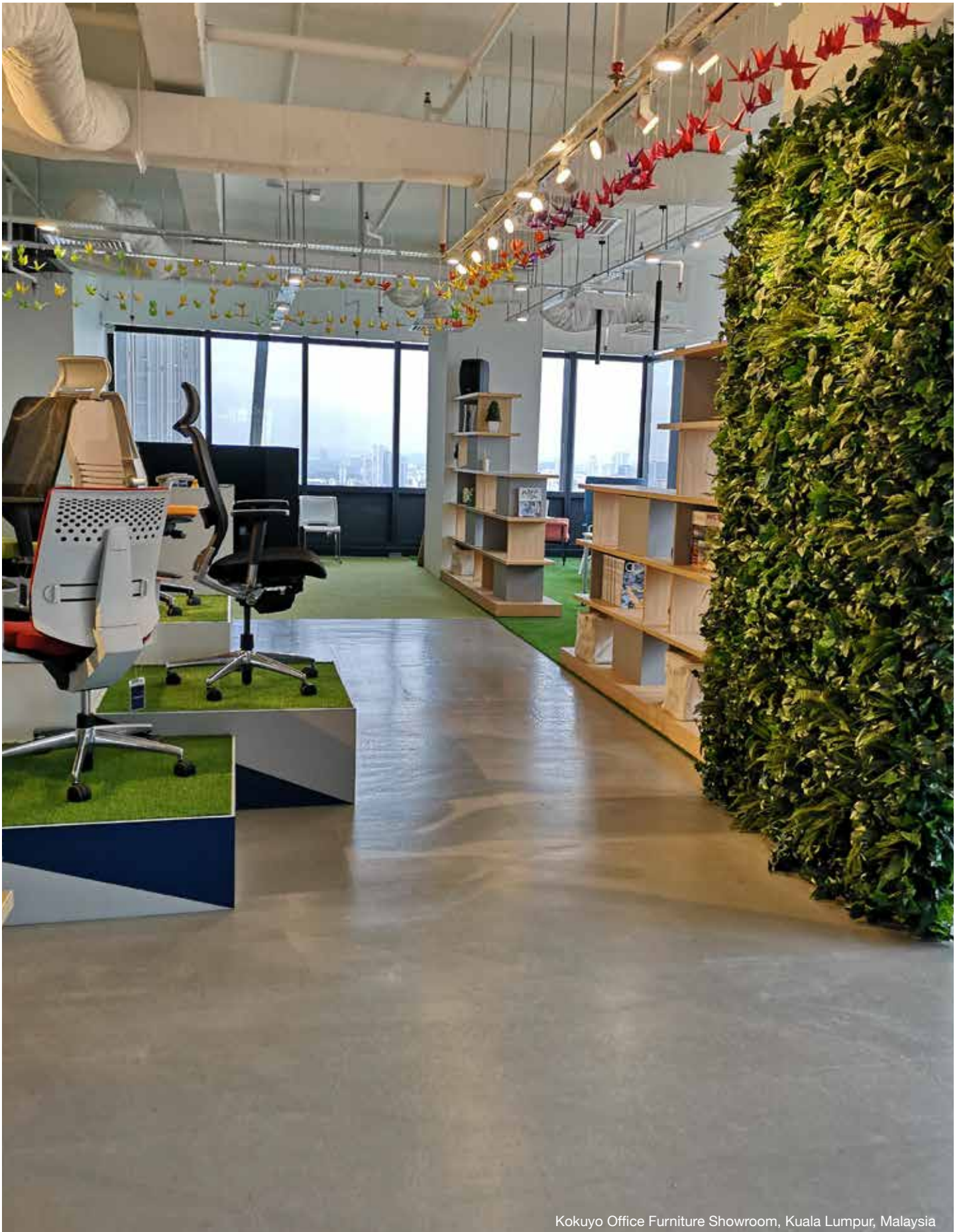
Features & Benefits

- Absorbs deeply into the substrate
- Significantly improves adhesion
- Binds dusty surfaces
- Easy application
- Low VOC

Coverage	± 0.1 kg/m ² depending on substrate condition
Drying time	Allow 2-3 hours
Tools	Roller
Packaging	5kg & 25kg plastic pails
Shelf life	12 months in original unopened packaging

Areas of Use

For exterior and interior use on sand/cement render, cast-in-situ and precast concrete, lightweight concrete. Is especially suitable for sealing old, dry, absorbent, untreated concrete.



Kokuyo Office Furniture Showroom, Kuala Lumpur, Malaysia

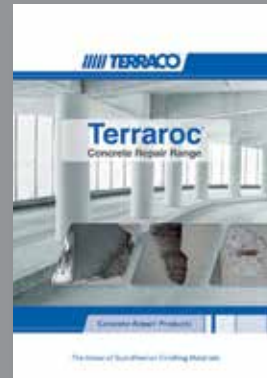




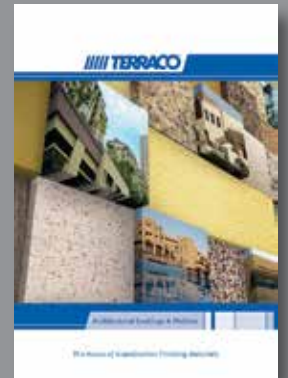
Render Systems



Levellers & Fillers



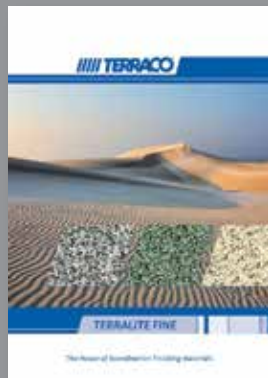
Concrete Repair



Architectural Coatings



Terracoat Textured Coatings



Terralite Fine



Monocote



Designer Collection



Emulsion Paints



Performance Tiling Products



General Purpose Products



Waterproofing Systems



Epoxy Flooring - Epirok



Acoustic Ceiling Systems



Sports Flooring Systems



Resin Bound Surfacing Solutions



www.terraco.com

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

Technical Data Sheets and Material Safety Data Sheets are available from your Terraco representative or on www.terraco.com. Although every precaution has been taken to ensure the accuracy of the colours and textures represented herein they should be considered indicative. Products containing natural aggregates may be susceptible to colour variation and we recommend that you order sufficient quantity for the complete project at one time. Terraco does not warrant the accuracy of the information provided herein and all information is subject to change without notice.

© All rights reserved. Terraco Holdings Ltd.