IIII TERRACO®



Product Catalogue

(V 2021)







Corporate Profile

Terraco is a leading producer of environmentally friendly finishing materials for the construction industry. Our core values of Innovation, Excellence and Life, have driven the organisation forward for over 40 years. These values are ingrained within the organisation starting with our employees through to the products and services we offer.

Since the company's founding in 1980, Terraco's eco-friendly products are formulated to last, outperform the competition, promote health and safety, ensure comfort, and improve energy efficiency. Terraco products combine outstanding performance with minimal environmental impact so as to provide a sophisticated and sustainable finish for any surface.

Terraco manufactures proprietary products that are marketed and distributed globally, including the extremely popular range of Handycoat surface preparation solutions, globally certified energy efficient thermal insulation systems including Terraco EIFS Alpha, Polar and Perma, long-life decorative wall finishes under the Terracoat and Terralite ranges, renders such as Sprayplaster™, a comprehensive waterproofing and tiling range, acoustic ceiling systems, flooring systems such as Addagrip Resin Bound Surfacing Systems, Flexipave Sports Flooring Systems, Concrete Effect Finishes and more.



The House of Scandinavian Finishing Materials



Our Mission

To be the leader in environmentally friendly finishing materials for the construction industry.

Our Vision

- To provide durable, quality finishing products using innovative, green technology.
- To add value to our customers.
- To be the preferred partner and solutions provider.

Our Values

Innovation

- We provide innovative, environmentally friendly products and solutions aimed at adding value, saving resources and enhancing customer satisfaction.
- · We initiate and embrace positive change.

Excellence

- · We improve ourselves, our products and our company every day.
- · We strive for long-term financial sustainability and growth.
- We value and adhere to the highest levels of honesty and integrity.
- We aspire to be the best.

Life.

- · We are a truly environmentally friendly company.
- We appreciate, respect and draw strength from cultural, religious, ethnic, national and individual diversity.
- We achieve our goals while caring for our colleagues, our partners, our communities and our environment.



Our Green Principles

Terraco believes in contributing positively to the environment and society by only producing products that are certified to be environmentally friendly. The aim is to consistently develop durable, eco-friendly products that improve comfort and quality of life.

Health-conscious products

All of Terraco's products are water borne and are certified to be health and environmentally friendly. The company has never produced any solvent borne or high emission product and remains strong to this commitment. Terraco's EcoLife range is free of Volatile Organic Compounds (VOCs), formaldehyde and other potentially harmful emissions. These products contain specially developed polymers and additives that ensure their ecologically friendly nature. The EcoLife range of products surpasses the most stringent international regulations.

Saving on energy and enhanced indoor comfort

Energy efficiency and indoor comfort of occupants has become a key benchmark of a successful building design. Terraco's guaranteed Exterior Insulation Finishing System (EIFS) insulates buildings in such a way that it can reduce heating and cooling related energy consumption by up to 50%. Terraco EIFS gives tremendous ecological benefits, improved comfort, and substantial cost savings. And it can be installed on both new builds and refurbishments.

Reducing water wastage

Terraco operates in many countries where water is a scarce resource. Terraco has a strict no-water-wastage policy and ensures all water is put to good use. Wherever feasible water from the production process is recycled.

Durability and Quality

Terraco is proud to be recognised as a manufacturer of quality finishing materials in all operating markets – a reputation that was earned and maintained since the company's founding. Terraco's quality products are durable, long lasting and protect buildings. The result is longer maintenance life cycles and reduced costs over time.

EcoLife: A symbol of health and environment leadership

The Terraco Ecolife range of products are free of Volatile Organic Compounds (VOCs), formaldehyde, APEO, heavy metals and other potentially harmful chemicals. These water based, solvent free innovations contain specially developed polymers and additives that ensure an ecologically friendly nature. The EcoLife range complies with the most stringent international health and environment regulations and are third party certified.



Research & Development

Terraco is focused on design and innovation of high quality environmentally friendly finishing materials. A focus on continuous improvement and development of breakthrough technologies are a cornerstone of Terraco's Research & Development initiatives.

Terraco Technical Center, the company's hub for global R&D is located in Kilcoole, Ireland and is the core of all technical initiatives. To ensure an approach that is close to customers and markets, the company has several local laboratories across the world where Terraco is present. Terraco follows an organized process of innovation to take products from idea to launch in the market involving the complete value chain and stakeholders.

Continuous Innovation

May it be products or processes, Terraco is committed to continuous innovation with a focus on high quality sustainable solutions for the construction industry. Terraco's in-house development team actively cooperates with multiple technology partners and suppliers, conducting joint research projects in common interest areas.

Commitment to Quality

Terraco ensures that the products meet all relevant local and international standards. The products are certified after the most rigorous tests by international testing institutes. The Technical Centre implements strictly monitored and enforced quality control procedures at all production facilities ensuring global standards and high-quality products.

Terraco companies follow strict, certified, quality control and environmental management procedures. Terraco factories have obtained ISO 9001 certification and in some instances are ISO 14001 environmental management certified. The products are developed and formulated to meet ASTM, BS and EN standards amongst others.







10

24

Primers & Binders

18

32

Levellers & Fillers





Waterproofing Products

Decor Products

EIFS



34



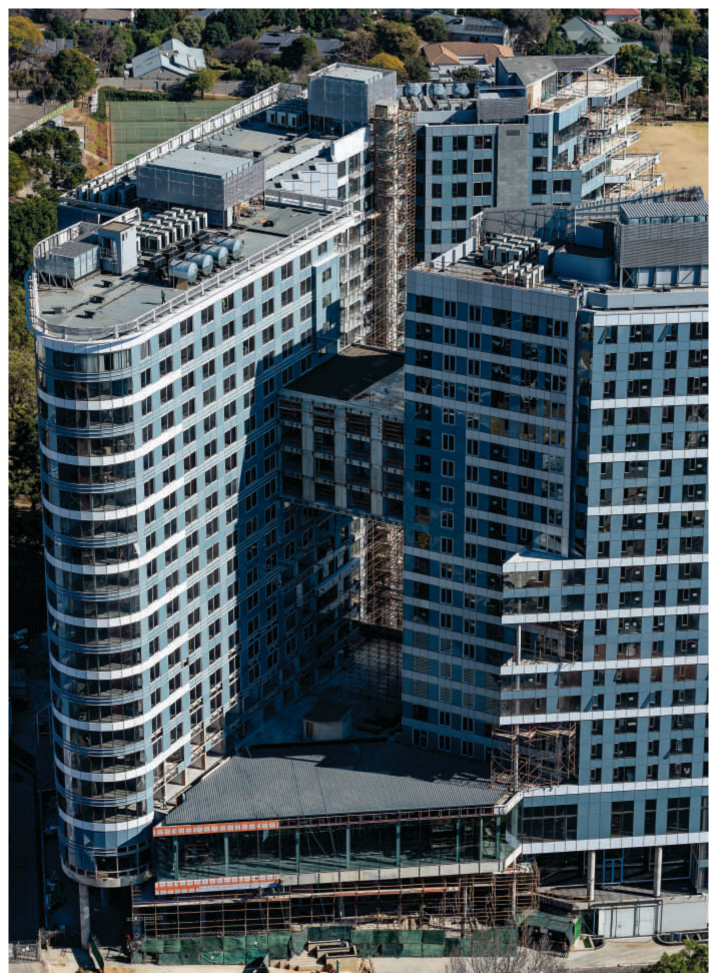
14

28

INDEX

Renders and Repair Mortars

The House of Scandinavian Finishing Materials













HANDYCOAT EZ SKIM INTERIOR

Ready mixed skimming compound for interior use.

Handycoat EZ-Skim is a ready-to-use interior filler and board skimming compound for most building surfaces, including sand/cement render and gypsum board. It gives a high quality, even surface for painting. Handycoat EZ-Skim is specially manufactured for the painter to repair and touch up surfaces, both old and new, prior to painting.

When dry, Handycoat EZ-Skim bonds extremely well to cementitious materials, gypsum, gypsum boards, sprayplasters, wood, galvanised steel lathings and all common building surfaces. Handycoat EZ-Skim is designed for skimming gypsum board, sand/cement render, concrete panels and lightweight concrete surfaces.

Coverage: 1.6-1.7kg/m²/mm



HANDYCOAT EXTERIOR

Ready mixed repair compound and skim plaster

Handycoat Exterior is an economical ready to use filler for use on all exterior building surfaces, including timber. It gives a high quality, even surface for painting.

Handycoat Exterior is specifically manufactured for the painter to repair and touch up exterior and interior surfaces, both new and old, prior to painting. It is designed for filling joints, hairline cracks etc. by hand application.

Unlike conventional putty and fillers, Handycoat Exterior has elastic properties, does not flake off, is permanent and retains its adhesion.

Consumption: 1,500 kg/m²/mm





HANDYCOAT FLEX

Flexible / Paintable acrylic repair filler

Handycoat Flex is an interior/exterior flexible filler, for use for crack repair, filling of wood/plaster joints and other areas which require high flexibility.











HANDYCOAT DP

Dry powder filler for interior use.

Handycoat DP is a dry powder non hydraulic filler for use as a skim coat and jointing compound for gypsum boards. It gives a high quality, even surface for painting. Handycoat DP is specially manufactured for the painter to repair and touch up interior surface, both old and new, prior to painting.

Handycoat DP fills joints and hairline cracks etc. Unlike conventional fillers Handycoat DP has plastic properties, does not flake off, is permanent and retains its adhesion.

Consumption: 1.25kg/m²/mm







MAXI ACRYLIC MASTIC

Acrylic joint mastic & crack repair filler

Maxi Acrylic Mastic is an economical general-purpose, one-pack acrylic joint mastic and crack repair filler, for interior and exterior use. It forms a water-resistant joint and a dust and damp proof seal in situations too demanding for normal mastics.

The product has the following characteristics:

Waterproof, Weather resistant, Permanent flexibility (+ 15%) of original joint size, Easy to apply, Can be over coated after drying, High adhesion to most building surfaces.

Areas of use:

Between concrete elements, Around doors & windows, Behind skirtings and architraves, To repair cracks in plaster and concrete.







SPRAYPLASTER FC

Spray applied ready mix plaster.

Sprayplasters are acrylic based, ready to use compounds of inert filler materials, for use on all common types of interior building surfaces. They give a high quality, even surface for painting or other finishes. Sprayplasters are suitable for both precast and conventional buildings.

They can be applied directly to either new or old solid surfaces of pre-cast concrete, aerated concrete, sand/cement, fairfaced and level brickwork, etc. When used for finishing ceilings, the final coat may be left spray textured, in which case no further decoration is required.

The finished Sprayplaster surface does not require priming before painting.

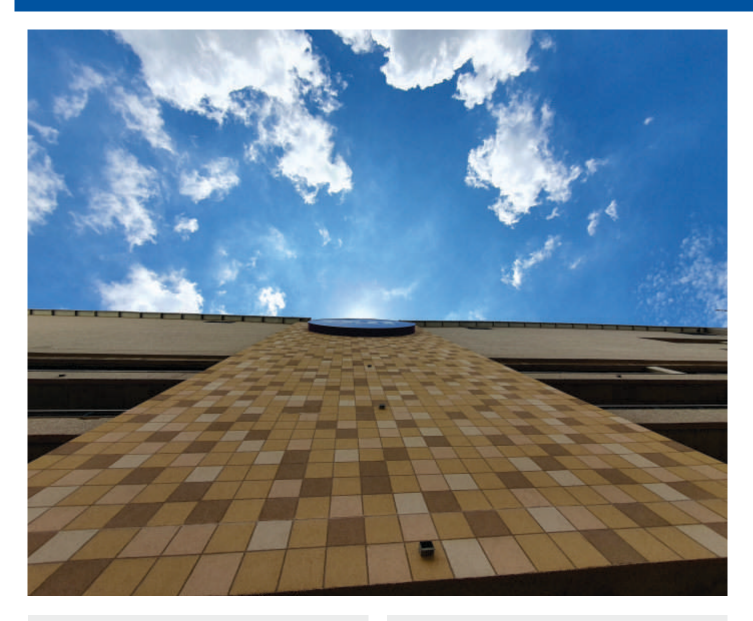
Consumption: 1.8kg/m²/mm



















White surface consolidation primer

P Primer Pigmented is a highly developed product in liquid form, which is absorbed deeply into the substrate of cementitious materials, plasters and limes. It binds the substrate and the surface, to give a solid base for decorative finishing coats, such as Terraco Textured Coatings, paints and thin-layer mortars.

 $\begin{tabular}{ll} \textbf{Consumption:} & Depending on surface condition \\ 10-12 & m^2/L & (0,100-0,080 & L/m^2) \\ \end{tabular}$







TERRABOND A Acrylic bonding agent

Terrabond A is an extremely versatile bonding agent for use with all cementitious materials, lime washes, plasters, etc. It can be used to pre-treat substrates as an adhesion-promoting agent and as a primer/sealer for decorative coatings. Terrabond A is a highly concentrated and economical-to-use product, specifically developed for the most demanding situation. It increases the compressive, tensile and flexural strengths of mortars and reduces the water/cement ratio. Terrabond A can be used with confidence on all exterior and interior surfaces.

Repairs: 1 unit Terrabond A, 5 units water

Plasters and Screeds: 1 unit Terrabond A, 7 units water

As Primer: 0,090 L/m²

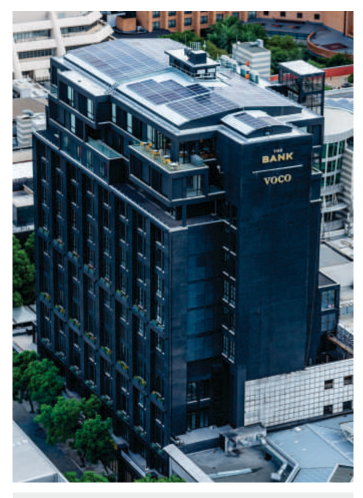




IIIII TERRACO









GRAVITEX GRANULE

Trowel applied acrylic based textured coating

A colourful decorative granular finish available in 1mm aggregate grain size, tinted to almost any colour. When trowel applied, this flat textured coating using consistently graded aggregate, creates a seamless finish. This product is ideally suited to accent features, and when applied in horizontal bands it creates an elegant entrance to any office or hotel lobby.

Gravitex Granule is a ready-mixed acrylic textured coating. It provides the unique combination of a quality architectural finish with outstanding economy through ease of application, low material consumption rate and surface durability. Gravitex Granule adheres to most exterior and interior surfaces including plywood, chipboard, anti-rust primed steel, gypsum dry wall, sand/cement render and concrete. Gravitex Granule has excellent weathering properties. The product can be trowel or spray applied.

Features & benefits

Consumption:

Excel 1MM : 2,5 - 3kg/m²

- Pigmented, graded aggregate coating.Excellent weather and UV resistance.
- Vapour permeable allowing substrate to breathe.
- Extremely tough and durable.
- · Superior alkali resistance.
- · Water based and environmentally friendly.





Consumption:

Excel 1MM: 1.8-2.0 kg/m²

Excel 2MM: 2.8-3.4 kg/m²



GRAVITEX EXCEL

Trowel applied acrylic based textured coating

Exceeding expectations and excelling in performance, this trowel applied coating is a stalwart and has stood the test of time having proved extremely popular for many years. A textured, flat raked, high build textured coating giving an alpine scratch finish. Gravitex Excel is available in various grain sizes, and can be applied in a vertical, horizontal, random or cross-hatched pattern.

Gravitex Excel is a ready-mixed acrylic textured coating, providing the unique combination of a quality architectural finish with outstanding economy through ease of application, a low material consumption rate and surface durability.

Gravitex Excel adheres to most exterior and interior surfaces including plywood, chipboard, anti-rust primed steel, gypsum dry wall, sand/cement render and concrete.

Features & benefits

- An alpine scratch finish.
- Extremely tough and durable.
- Outstanding flexible qualities.
- Excellent impact and abrasion resistance.
- Excellent weather and UV resistance.
- Vapour permeable allowing substrate to breathe.
- · Water based and environmentally friendly.



GRAVITEX SUEDE

Trowel applied acrylic based textured coating

Ideal for creating a light suede feel on any wall, Gravitex Suede creates a seamless, smooth and sophisticated appearance with a subtle movement. Finding popularity with architects and interior designers, this aesthetically pleasing suede texture is particularly suited for private residences and office buildings of style and distinction.

Gravitex Suede is a ready-mixed acrylic textured coating, providing the unique combination of a quality architectural finish with outstanding economy through ease of application, a low material consumption rate and surface durability.

Gravitex Excel adheres to most exterior and interior surfaces including plywood, chipboard, anti-rust primed steel, gypsum dry wall, sand/cement render and concrete.

Features & benefits

Consumption:

• Extremely tough and durable.

Excel 1MM: 1.5 – 2kg/m²

- Excellent weather and UV resistance.
- · Vapour permeable allowing substrate to breathe.
- High impact and abrasion resistance.
- Outstanding flexibility.
- · Water based and environmentally friendly.



TERRACOAT SIL EXCEL

Trowel applied silicone based textured coating

Terracoat Sil Excel is a trowel applied texture giving an alpine scratch finish. Terracoat Sil Excel is specifically designed for application in EIFS systems as well as for use on conventional masonry substrates.

Terracoat Sil Excel is a ready-mixed silicone textured coating. It provides the unique combination of a quality architectural finish with outstanding economy through ease of application, a low material consumption rate and surface durability. Terracoat Sil Excel adheres to most exterior and interior surfaces including plywood, chipboard, anti-rust primed steel, gypsum dry wall, sand/cement render and concrete. Terracoat Sil Excel has been developed to withstand extreme climatic conditions such as desert climate and extreme cold.

Trowel applied only – offered in a vertical, random and cross hatch pattern.

Consumption:

1 mm: 1,500 - 2.00 kg/m²

2 mm : 2,500 - 3,200 kg/m²

Features & benefits

- Extremely tough and durable. (ASTM 4060)
- · Outstanding flexible qualities.
- · Excellent impact and abrasion resistance.
- Excellent weather and UV resistance.
- · Vapour permeable allowing substrate to breathe. (ASTM E96)
- · Water based and environmentally friendly



TERRACOAT SIL GRANULE

Trowel applied silicone based textured coating

Terracoat Sil Granule is a trowel or spray applied texture giving a granular finish with.. Terracoat Sil Granule is specifically designed for application in EIFS systems as well as for use on conventional masonry substrates.

Terracoat Sil Granule is a range of ready-mixed, silicone resin bound, textured coatings. It provides the unique combination of a quality architectural finish with outstanding economy through ease of application, a low material consumption rate and surface durability characterised by outstanding water repellence. Terracoat Sil Granule adheres to most exterior and interior surfaces including plywood, chipboard, anti-rust primed steel, gypsum and dry wall. Terracoat Sil Granule has been developed for use in areas of extreme climatic conditions such as the tropics, where high humidity is prevalent. Terracoat Sil Granule has enhanced water vapour permeability, mould resistance and has excellent dirt pick-up resistance

Features & benefits

Consumption:

- A pigmented, graded aggregate coating. 1.0mm 2.5-3.0 kg/m²
- · Excellent weather and UV resistance.
- Vapour permeable allowing substrate to breathe. (ASTM E96)
- Extremely tough and durable. (ASTM 4060)
- Superior alkali resistance.
- Water based and environmentally friendly.



TERRACOAT SIL SUEDE

Trowel applied silicone based textured coating

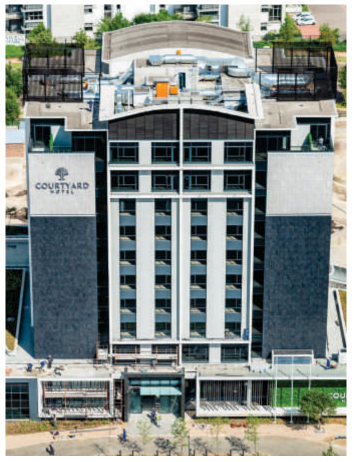
Ideal for creating a light suede feel on any wall, Terracoat Sil Suede creates a seamless, smooth and sophisticated appearance with a subtle movement. Finding popularity with architects and interior designers, this aesthetically pleasing suede texture is particularly suited for private residences and office buildings of style and distinction.

It provides the unique combination of a quality architectural finish with outstanding economy through ease of application, a low material consumption rate and surface durability. Terracoat Sil Suede is a medium build trowel or spray applied finish.

Features & benefits

Consumption: 1,500 -2 kg/m²

- Extremely tough and durable. (ASTM 4060)
- · Excellent weather and UV resistance.
- Vapour permeable allowing substrate to breathe. (ASTM E96)
- · High impact and abrasion resistance.
- · Outstanding flexibility.
- · Water based and environmentally friendly.







TERRACOAT SIL GRANULE FILLED

Trowel applied silicone based textured coating

A filled granular finish using a combination of aggregates tinted to almost any colour, allows Terracoat Sil Granule Filled to create the illusion of texture while not appearing to be porous. As result, this flat textured coating is fast becoming one of the most popular finishes in the Terracoat range. This is specially designed for application in EIFS systems as well as for use on conventional masonry substrates.

Terracoat Sil Granule Filled is formulated from crushed and precisely graded fillers, and silicone resin binders and additives which gives it elastic properties, outstanding water repellence, water resistance and water vapour permeability, long life and durability against colour fading and pollution.

Features & benefits

- Consumption: 2 - 3kg/m²
- A pigmented, filled granular coating.
- Excellent weather and UV resistance.
- Extremely tough and durable. (ASTM 4060)
- Vapour permeable allowing substrate to breathe. (ASTM E96)
- · Provides superior alkali resistance.
- · Water based and environmentally friendly.



TERRACOAT SIL BT

Trowel applied silicone based textured coating

Elegance personified - used on some of the most exclusive villa and housing developments in the world. With its beautifully delicate striated brush finish Terracoat Sil BT creates a stressed effect that creates a very sophisticated and exclusive look that will outlast any conventional paint system. The product can also be roll applied or spray applied.

Terracoat Sil BT is primarily designed for exterior facades and surfaces of buildings such as commercial and industrial complexes, office projects, factories, hospitals and housing developments.

Terracoat Sil BT can be used on surfaces of concrete, cement rendering, lightweight concrete, fairfaced stonework, brickwork, blockwork, plywood, antirust primed steel and galvanised steel. The coating performs equally well on interior surfaces of gypsum dry wall and chipboard and is widely used as a decorative ceiling and wall finish.

Features & benefits

- Consumption: 0.8 – 1kg/m²
- · A striated, low build, brush finish.
- · Outstanding quality.
- Extremely tough and durable. (ASTM 4060)
- · Protects against UV and weather conditions.
- Vapour permeable allowing substrate to breathe. (ASTM E96)
- · High impact and abrasion resistance.
- Water based and environmentally friendly.







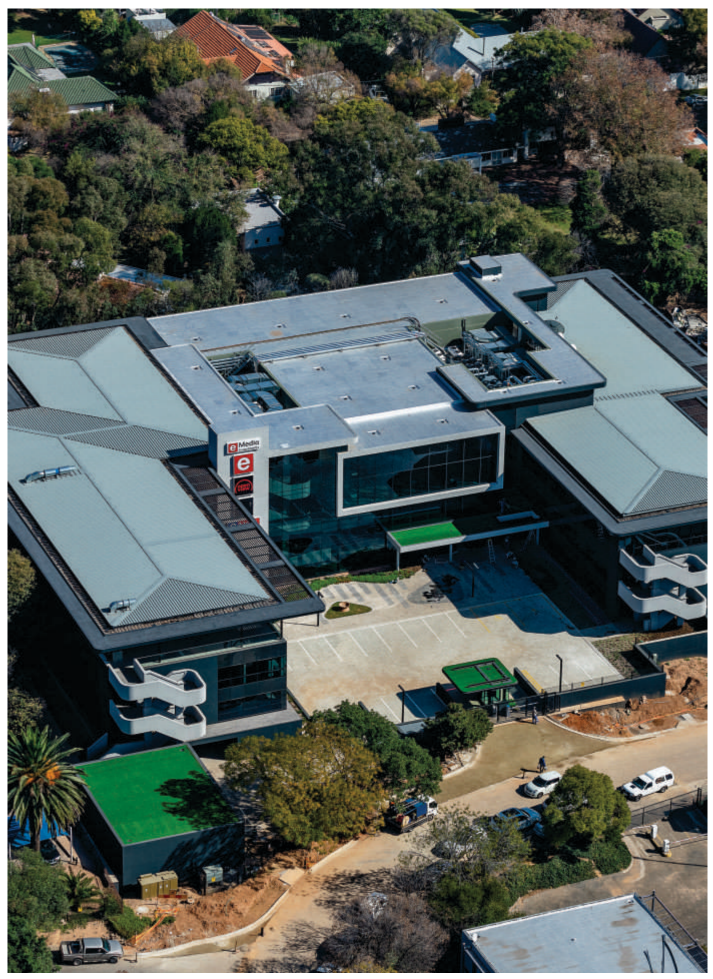


TERRACOAT STAIN

Acrylic based low profile pigmented elastomeric exterior paint

Terracoat Stain is a ready mixed pigmented coating designed for application as a topcoat for mineral based coatings. It has excellent dirt pickup resistance and is designed for use in areas where atmospheric pollution is a problem. Terraco Stain is a low profile coating imparting colour to the surface with minimum film build, thereby allowing the original granular appearance of mineral based coatings to be maximised.

Consumpton: 10 -16 m^2 / L (0,200 - 0,300 L/ m^2 in two coats)















Consumption:

Light texture 0.6 - 0.8 kg/m²

Dense texture 1.0 - 1.2 kg/m²



ANTIQUE STUCCO

Interior marble effect coating

Antique Stucco is one in an extensive range of Terraco Designer Collection products which have been developed to allow Designers and Architects alike to replicate traditional Italian stucco styled walls using modern technology

Antique Stucco is an acrylic based Venetian stucco suitable for application on most interior surfaces. By varying the application method, Antique Stucco can produce either a traditional and a modern wall effect. The final effect is a translucent highly polished finish resembling the appearance of Venetian polished plaster.

Many different patterns can be achieved using different tools. For the traditional Venetian Stucco effect a broad trowel is used to create the 'broad effect', while for a more contemporary narrower 'patch work' effect, a spatula or spackle tool is used. As Antique Stucco can be tinted, it is available in an extensive range of colours

Features & benefits

· High gloss polished finish

- · Outstanding flexible properties
- Extremely tough and durable
- Excellent wear resistant finish
- · Superior alkali resistance, will not blister
- Ultra low VOC product
- · controlled water vapour permeability enables the Substrate to "breathe"
- · Water based







VELVETEX

Velvet touch pearlescent effect coating

Velvetex forms part of the Terraco Designer Collection, a range of unique wall finishes created with Designers in mind to allow them to explore greater freedom of creativity when creating the theme or style of any project they are bringing to life.

Velvetex is an antique velvet effect coating applied to interior surfaces. It creates the unexpected movement of colour through the use of special effect additives. Velvetex has the ability to transform plain walls into vibrant three dimensional surfaces ensuring a luxurious warm interior feel to any room.

This product reveals its creative versatility when applied by skilled artisans using different types of tools. This allows for an extensive range of personal stylised walls to be created. Velvetex is available in an attractive range of colours.

Features & benefits

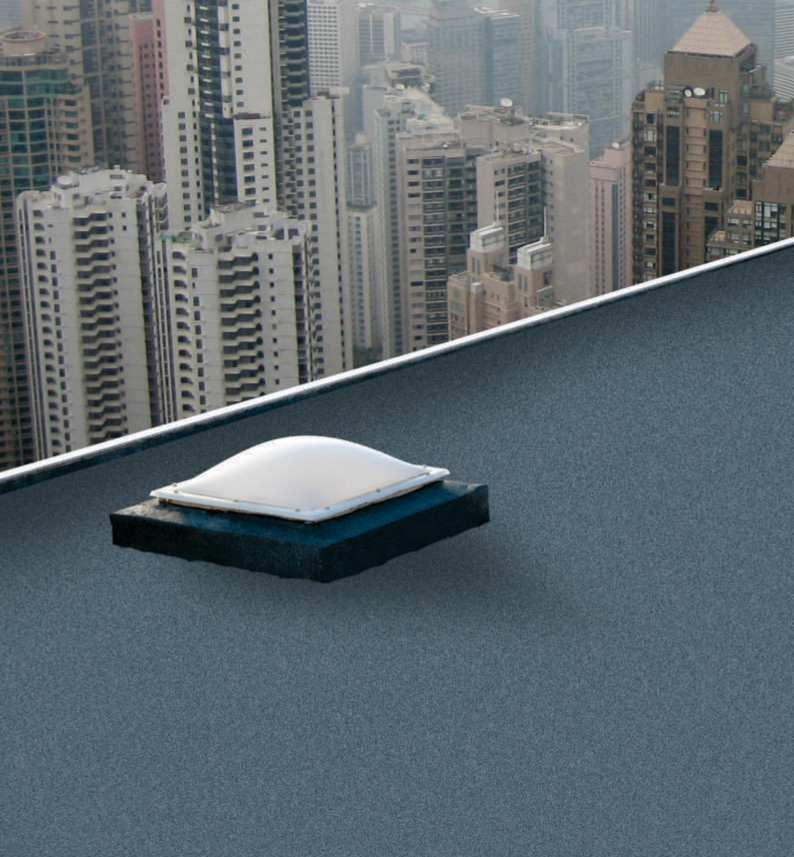
- · Provides an attractive pearlescent lustre
- · Has a soft touch velvet effect
- · Creates light and dark surface shading
- · Can be applied over painted surfaces
- · An excellent wear resistant finish
- · Extremely tough and durable · Low odour
- · An ultra low VOC product
- Water based

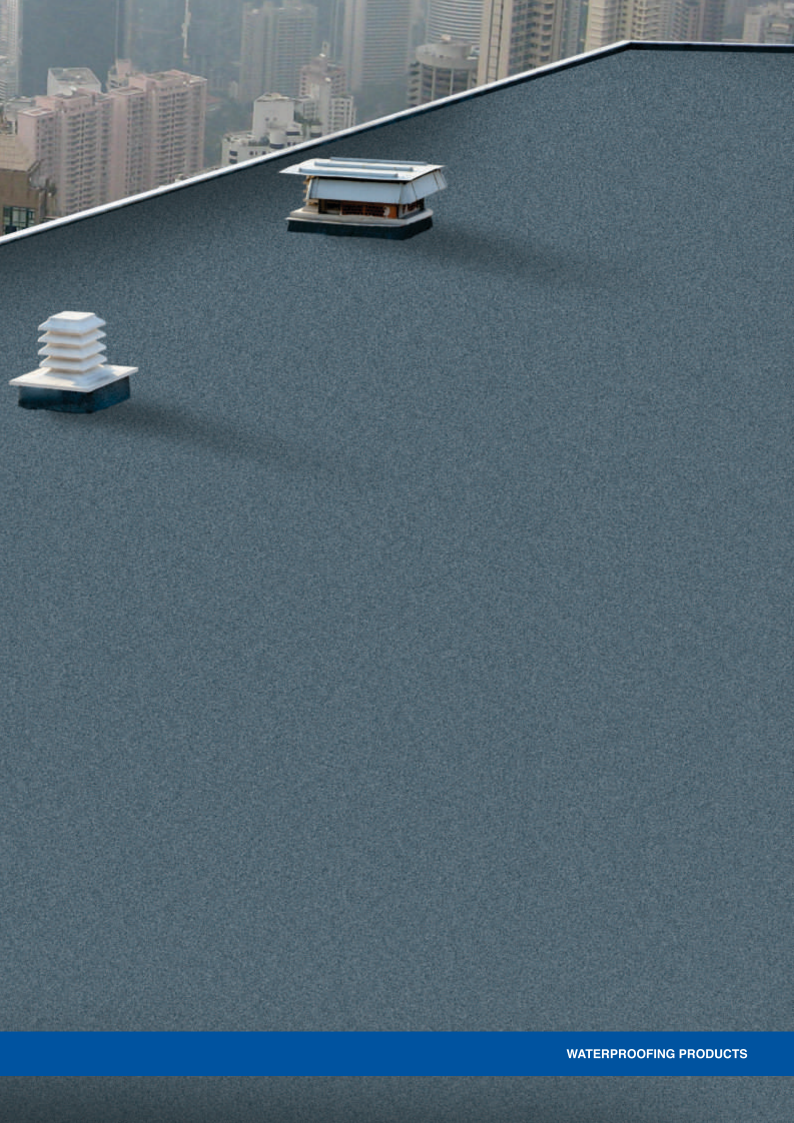
Consumption:

0.15-0.2kg/m²



















Elastomeric waterproofing

A two-component, positive pressure, waterproofing system, consisting of a cementitious based powder and an elastomeric acrylic based resin, it is easily mixed on site. Weathercoat has long-life flexibility and is ideally suited for use in areas with extreme climatic conditions.

Weathercoat Resin : Is based on concentrated acrylic resins, highly resistant to UV light and alkalinity.

Weathercoat Powder (Fiber modified): Is based on special cements and precisely graded fillers, wetting and adhesion promoters. Properties of the final mix will vary according to the ratio of powder to resin.

Mix proportions

mix properties.			
Uses	Waterproof flexible coating	Waterproof flexible slurry	Waterproof flexible screed
Resin	1	1	1
Powder	2	3	4
Water	-	0.2	0.5







FLEXICOAT

Waterproof acrylic roof coating

Flexicoat is a one pack roof coating. It provides a highly flexible waterproof coating with excellent weather resistance. Flexicoat has long life flexibility and is ideally suitable for use in areas with extreme climatic conditions. It is applied by brush or spray and after drying can be walked upon uncovered.

Consumption: 1,000 - 1,500 kg/m²/mm



WATERPROOFING PRODUCTS









MAXICRETE

Elastomeric waterproofing

Maxicrete is an economical, 2-component, permanent waterproofing system for concrete and masonry. It is ideal for use in areas which are dimensionally stable, such as foundations, facades, retaining walls, etc. It is especially recommended for waterproofing concrete and masonry substrates of bathrooms, kitchens and roofs, prior to tiling works. It is applied by brush, roller or spray and after drying can be walked on uncovered. After application the Maxicrete system forms a tough, durable waterproof coating.

Maxicrete is supplied as a two component, powder (cement based) and resin (acrylic based) system, to be mixed on site.

Consumption: 1.7 - 1.9kg/m² for 1mm thick layer







MAXI ROOF COATING

Waterproof acrylic roof coating

Maxi Roof Coating is a one pack, economical roof coating. It provides a flexible waterproof coating with good weather resistance. Maxi Roof Coating has good flexibility and is ideally suited for use in areas with extreme climatic conditions. It is applied by brush, spray or rubber squeegee.

Maxi Roof Coating is designed for application on roofs constructed from a wide variety of materials, i.e. concrete, light weight concrete, roof tiles, wood, galvanised steel, asphalt and asbestos cement. Maxi Roof Coating is also recommended as a UV protective coating for closed cell polyurethane foam roof insulation.

Consumption: 1.2 - 1.5kg/m²











STYROFIX

EIFS board adhesive

Styrofix is an adhesive for the Terraco Exterior Insulation Finishing System. It is easy to use by just adding water, improving on-site quality control. It shows excellent adhesion between substrate and expanded or extruded polystyrene boards.

Consumption: 1,700 kg/m²/mm.



STYROBOND DP

EIFS basecoat / adhesive

Styrobond DP is a basecoat and adhesive for the Terraco Exterior Insulation Finishing System. It is easy to use by just adding water, improving on-site quality control. It shows excellent adhesion between substrate and expanded polystyrene boards when used as an adhesive. It also provides an excellent basecoat for embedding glass fibre mesh on top of which EIFS finishing coat is applied.

Consumption: 1,700 kg/m²/mm.



TERRACO PVC CORNER BEAD WITH MESH

To provide smooth, solid surfaces and esthetic edge, it is embedded into first and second layer of Styrobond DP. It has high alkali resistance.

Length: 2.5 m 12x8 cm Mesh



TERRACO STARTER BASE PROFILE

Starter base profile must be installed along a level line 5 cm above ground level. Attach the starter base profile to the substrate at 30 cm intervals along its length. According to thickness of insulation board it is can be applied as 33, 43, 53, 63, 83 mm.



TERRACO PVC DRIP NOSE BEAD WITH MESH

To provide smooth, solid surfaces and esthetic edge, it is embedded into first and second layer of Styrobond DP. Lenght: 2.50 m 0.90 mm



TERRACO EIFS GLASS FIBRE MESH - E GLASS

To provide smooth, solid surfaces and esthetic edge, it is embedded into first and second layer of Styrobond DP. It helps to increase crack bridging ability and has high alkali resistance. Mesh spacing is 4,00 x 4,00 mm and product weight is 160 gr/m².



INSULATION BOARD

Terraco EIFS strives to utilise the most suitable type of insulation board depending on the job at hand: EPS, Graphite EPS, XPS and RW (Rock wool) insulation board.

TERRACO MECHANICAL FASTENERS

It is used to fasten insulation board to surface. There are different type of fasteners which is preferred according surfaces.



LARGE HEAD PLASTIC FASTENER

Dimension: 60x10x100 mm, 60x10x120 mm, 60x10x140 mm, 60x10x150 mm



FASTENER WITH PLASTIC EXPANSION PIN

Dimension: 60x8x95 mm, 60x8x115 mm, 60x8x135 mm, 60x8x155mm



FASTENER WITH STEEL EXPANSION PIN

Dimension: 60x8x95 mm, 60x8x115 mm, 60x8x120 mm, 60x8x135 mm, 60X8X140 mm, 60x8x155mm



FASTENER FOR AERATED LIGHTWEIGHT CONCRETE (ALC)

Dimension: 60x10x160 mm













STYROBOND DP

EIFS basecoat adhesive

Styrobond DP is a basecoat and adhesive for the Terraco Exterior Insulation Finishing System. It is easy to use by just adding water, improving on-site quality control. It shows excellent adhesion between substrate and expanded polystyrene boards when used as an adhesive. It also provides an excellent basecoat for embedding glass fibre mesh on top of which EIFS finishing coat is applied.

Consumption: 1,7kg/m²/mm







TERRAMIX

Repair mortar in powder form

Terramix is formulated for plastering and repair of cast in-situ concrete, lightweight concrete, fairfaced dense concrete, blockwork and brickwork. It can be used on exterior and interior surfaces to give a hard, smooth, water resistant finish which is suitable for painting and wall papering. Terramix can be hand or spray applied.

Terramix S: For repair and leveling up to 10-20 mm thickness.

Terramix Coarse: For repair and leveling up to 5-15mm thickness.

Terramix Standard: Repair and leveling up to 5-3mm thickness.

Terramix Fine: Repair and leveling up to 3-1mm thickness.

Terramix Putty: For repair and leveling up to 0-2 mm thickness.

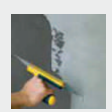
Terramix R: For a quick set repair and leveling up to 3-10 mm thickness. **Terramix CM:** Cement-acrylic based additives in powder form













STYROBOND FM

Fibre modified, flexible EIFS basecoat

Styrobond FM is a specially formulated flexible EIFS basecoat for use in the Terraco EIFS. It is specifically designed for use on profiled EPS/XPS such as decorative coving and cornices where it is not possible to embed glass fibre mesh. Styrobond FM is fibre modified and designed to be spray applied direct to the profiled EPS/XPX substrate.

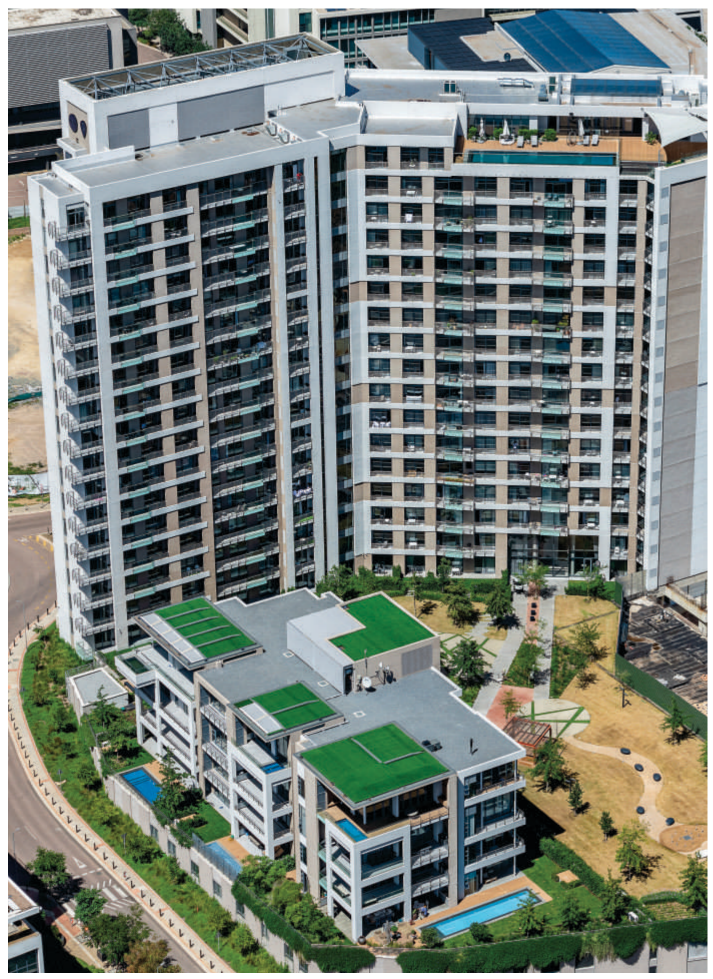
Consumption: 1,700 kg/m²/mm

STYROBOND HB

Fibre modified basecoat for high build applications

Styrobond HB is a high build fibre modified basecoat for EIFS and ICF systems. It provides an excellent basecoat for embedding glass fibre mesh, on top of which EIFS finishing coat is applied. Styrobond HB is a polymer modified system which ensures excellent impact resistance to the system.

Consumption: 1,700 kg/m²/mm



TERRACOAT SILICONE/ GRAVITEX TEXTURES



TERRACOAT SILICONE/ GRAVITEX TEXTURES

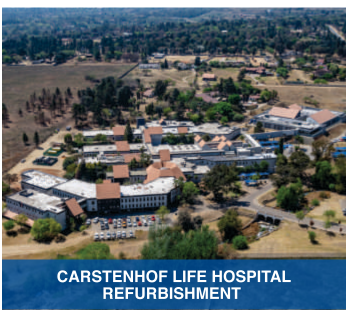












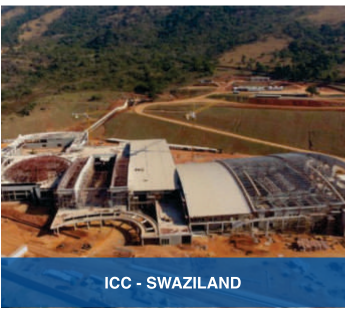


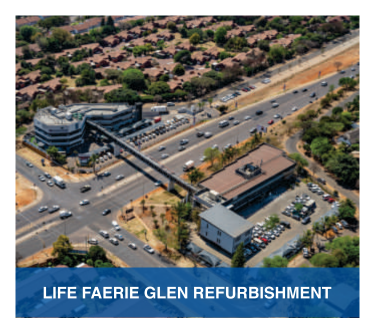


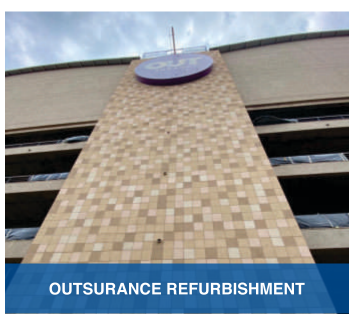


























www.terraco.com/za

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



Address: 6 Naaf street, Strydom Park, Randburg **Office:** +27 010 025 2009

info@terraco.co.za