

Silcoat™ WB / Silcoat™ EX200

Water Based Masonry Water Repellent

Areas of use

- Concrete
- Fibre cement
- Brick
- Aerated concrete
- Mineral coatings
- Natural stone
- Lime based renders

Material consumption

• 0.2 kg/m²/coat

TOOLS



Package:
• 4kg
• 20kg



Flexicoat™ QS200

1K Elastomeric Waterproof Coating for Wet Areas

Areas of use

- Under-tile waterproofing includes:
- Bathrooms and kitchens
 - Plastered walls
 - Screeded floors
 - Shower over bath
 - Balconies
 - Drywall construction - wet areas
 - Patios

Material consumption

• 1 - 1.5 kg/m²

TOOLS



Package: Available in:
• 18 ltr • Blue
• 3.6 ltr • Black



Flexiroof™

Acrylic Flexible Waterproof Roof Coating

Areas of use

- Concrete
- Lightweight concrete
- Roof tiles
- Galvanized steel
- Corrugated aluminium sheets
- Fibre cement sheeting
- Wood
- PU foam insulation

Material consumption

• 1.1 - 1.5 kg/m² for 2 coats

TOOLS

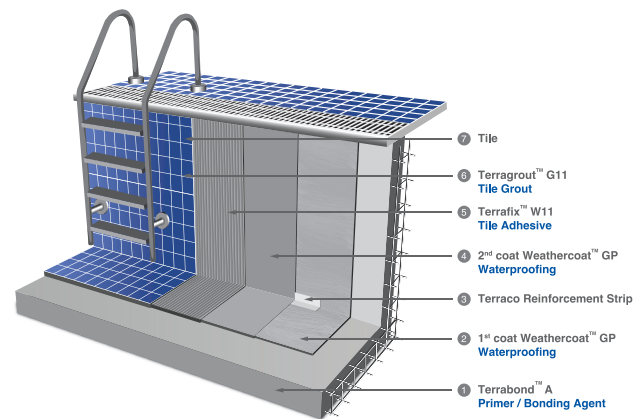


Package: Available in:
• 20 ltr • Grey
• 20 kg • White
• 28 kg



Swimming Pool Solutions

Terraco provides a comprehensive waterproofing and tiling system for swimming pools. The surface is pre-treated with Terraco Terrabond A. Terraco Weathercoat GP, a 2 component (acrylic / cementitious) permanent waterproofing system, is applied to the entire area. Once cured, the tiles are laid using Terraco Terrafix W11 with the gaps being grouted with Terraco Terragrout G11.



Efflorescence & Rising Dampness Treatment

Durable Solution for External and Internal Walls

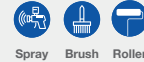
Areas of use

- Internal walls
- External walls
- Boundary walls

Material consumption

Controls rising dampness, easy repair and application, low VOC and breathable system.

TOOLS



- 1 Silprime** (4kg, 20kg)
- 2 Weathercoat Standard Kit** (15kg powder + 5kg resin)
- 3 Terramix** (25kg)

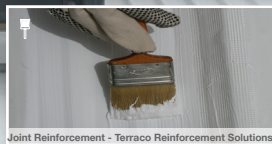
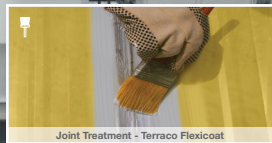
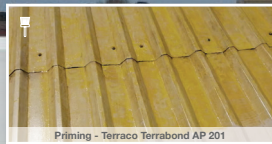


Joint Treatment & Waterproofing Solutions

For New/Existing Corrugated Roof

Advantages:

- SRI value above 100
- Reflects UV (light) rays
- More than 400% elongation
- Permanent waterproofing
- Crack free joints
- Seamless layers
- Long life flexibility
- Excellent weather resistance
- Durable waterproofing



Terrabond™ A / Terrabond™ AP201

Highly Concentrated Acrylic Bonding Agent / Special Primer and Adhesion Promoter for Difficult Substrates

Areas of use

- As a primer for AAC Blocks to reduce porosity
- As a primer or sealer for decorative coatings
- For repairing surfaces (bonding agent)
- Plaster and screed additive
- For tile fixing (surface consolidating primer and additive)
- For cement based paints and as lime wash additive

Areas of use

- Fairface dense concrete
- Microsilica concrete
- Galvanized steel
- Glass substrates
- Ceramics
- Mild steel
- Stainless steel

TOOLS



Accessories

- Non Woven Geotextile 85GSM** (1 x 50mtr)
- Reinforcement strip 200mm**
- Terramesh 65GSM**
Non adhesive fibreglass joint mesh 65GSM

Primer / Bonding Agent

1 Terrabond™ A

Package:
• 20kg
• 4kg
• 900ml

Tools:



Waterproofing

2 Weathercoat™ GP

Standard kit:
• 15kg
• 5kg

Tools:



Available in: Milky White

Available in: Grey & Natural White

Tile Adhesive

3 Terrafix™ W11

Package:
• 20kg

Tools:



Tile Grout

4 Terragrout™ G11

Package:
• 25kg &
• 5kg

Tools:



Available in: Grey & White

Available in: 24 colours



Waterproofing Solutions





Weathercoat™ GP

2K Elastomeric Waterproofing System

Areas of use

- Swimming pools
- Concrete roofs - especially slope roof (under tile roof)
- Fountains
- Potable water tanks, retaining concrete tanks, reservoirs
- Wet areas (kitchen & bathroom)
- Repairs of hairline cracks and low build concrete repairs
- Fish ponds and decorative ponds

Consumption rate:

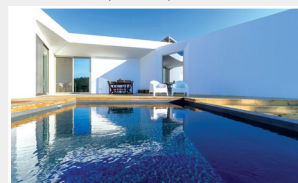
- 2.8 - 3.8kg/m² applied in 2 to 3 coats to achieve an overall thickness of 1mm to 2mm



Standard kit:
• 15kg powder
• 5kg resin

Combo kit:
• 20.25kg/Pail (Powder 15kg+ Resin 5kg+Terrabond A primer 250ml)

Available in:
• Grey
• Natural white



Ultracrete™

2K Flexible Positive-negative Pressure Waterproof

Areas of use

- Lift pits & basements
- Swimming pools & foundations
- Carpark

Water test: After 7 days of application

Material consumption

- 2.8 - 3.8kg/m²
- Total thickness: 1.5mm - 2.0mm

*For under tile 1.5mm total application thickness is recommended.

*For exposed areas 2.00mm total application thickness is recommended



Standard kit:
• 15kg powder
• 5kg resin



Weathercoat™ Seal

Air / Water Resistive Barrier

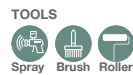
Areas of use

- All masonry substrates including sheathing boards, EIFS and other claddings
- Precast concrete & concrete blocks
- Residential and commercial buildings

Water test: After 7 days of application

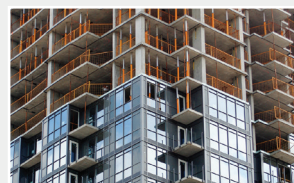
Material consumption

- 0.6 - 1.1kg/m²
- Coats: 2 coats roller application or 1 coat trowel application



Package:
• 25kg pail

Available in:
• Blue
• Grey



Flexicoat™

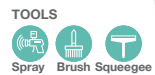
Ready-mix Highly Flexible Roof Coating

Areas of use

- Sloped roofs constructed from a wide variety of materials, including: concrete, light weight concrete, roof tiles, wood, galvanised steel
- Asphalt and asbestos cement
- PU foam insulation & powder coated aluminium sheets

Material consumption

- 1 - 1.5kg/m²
- 0.5 - 1 m²/ltr.
- Total thickness: 1mm - 2mm



Package:
• 20ltr pail
• 5ltr pail



Terracrete™

2K Acrylic Modified Cement Based Waterproof Slurry Coat

Areas of use

- Protection of concrete from sea water
- Foundation protection
- Wet room walls and floors
- Planter boxes
- Swimming pools

Consumption rate:

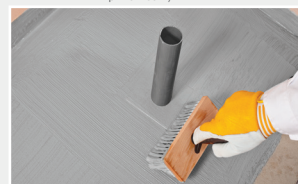
- 2.8 - 3.8kg/m² applied in 2 to 3 coats to achieve an overall thickness of 1mm to 2mm



Standard kit:
• 15kg powder
• 5kg resin

Combo kit:
• 20.25kg/Pail (Powder 15kg+ Resin 5kg+Terrabond A primer 250ml)

Available in:
• Grey
• Natural white



Weathercoat™ Hydra

3K Pigmented Cementitious Flexible Waterproofing Kit

Areas of use

- Decorative elements exposed to water sources like fountains
- Concrete roof
- Drywall construction - wet areas

Water test: After 7 days of application

Material consumption

- 2.8 - 3.8kg/m² (mixed)
- Total thickness: 1.5mm - 2.0mm
- Coats: 2 - 3 coats (min. 0.75mm/coat; max. 1.0mm/coat)



Standard kit:
• 10kg powder
• 5kg resin
• Colourant

Available in:
• Grey
• Natural white
• Blue
• Green
• Yellow



Terraseal™

Non-bituminous Weather Resistant Moisture Barrier

Areas of use

- Any masonry & concrete facades
- Replacement for bitumen facade coatings

Water test: After 7 days of application

Material consumption

- 1.9 - 2.9kg/m² (mixed)
- Total thickness: 1.0mm - 1.5mm
- Coats: 2 coats



Standard kit:
• Powder: 15kg
• Resin: 5kg



Maxi™ Roof Coating

Economical Waterproof Roof Coating

Areas of use

- Concrete, light weight concrete, roof tiles
- Galvanized steel, corrugated aluminium sheets
- Wood
- PU foam insulation
- Cement fibre boards

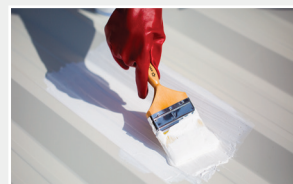
Material consumption

- 1.2 - 1.5kg/m² for 2 coats
- Total thickness: 1.0mm - 2.0mm



Package:
• 20kg
• 5kg

Available in:
• Grey
• White



Maxicrete™

2K General Purpose Cementitious Waterproofing

Areas of use

- Under tile application:
 - Bathrooms, kitchens
 - Balconies, roof, patios
- Concrete gutters
- Planter boxes
- Retaining walls, facades

Consumption rate:

- 3.0 - 4.0kg/m² applied in 2 to 3 coats to achieve an overall thickness of 1.4mm to 2mm
- For under tile application 1.4mm - 1.6mm total application thickness is recommended



Standard kit:
• 15kg powder
• 5kg resin

Combo kit:
• 20.9kg/Pail (Powder 15kg + Resin 5kg + Terrabond A primer diluted 0.9kg)



Weathercoat™ Ultra

2K Highly Flexible Elastomeric Waterproofing Coating

Areas of use

- Flat roofs (new & old roofs)
- Anti-carbonation coating for structural concrete
- Drywall construction - wet areas
- Suitable for modular construction

Water test: After 7 days of application

Material consumption

- 2.8 - 3.8kg/m² (mixed)
- Total thickness: 1.5mm - 2.0mm
- Coats: 2-3 coats (min. 0.75mm/coat; max. 1.0mm/coat)



Standard kit:
• 10kg powder
• 5kg resin

Available in:
• Natural white



Pluggit™

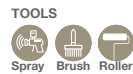
Cement Based Rapid Setting Water-stop Mortar

Areas of use

- To fill static cracks & holes in foundations, tunnels, reservoirs, sewage pipes, basements, water tanks
- Only mix sufficient material that can be used within 1 - 2 minutes

Material consumption

- Consumption: 1.6 kg/m²/mm thickness
- Thickness: 50mm(vertical), 30mm (overhead)
- Water demand: 0.26 ltr water for 1kg powder
- Set time: 5min (initial), 2hrs (final)



Package:
• 20kg (20 nos. x 1kg pack)
• 5kg (5 nos. x 1kg pack)

Available in:
• Dark grey



Marblecare SR

Water Repellent Stain Resistant Natural Stone Sealer

Areas of use

- Natural stones such as:
 - Marble
 - Limestone
 - Sandstone
 - Granite
 - Slate
 - Terravertine

Material consumption

- 150 - 200 gm/m²/coat depending on substrate conditions



Package:
• Jerrican 20kg & 5kg



www.terraco.com

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