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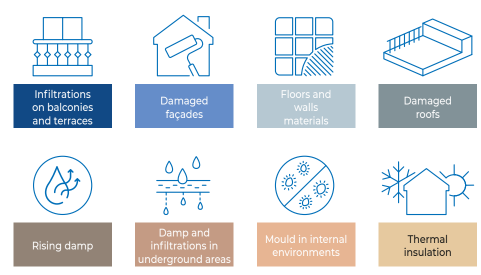
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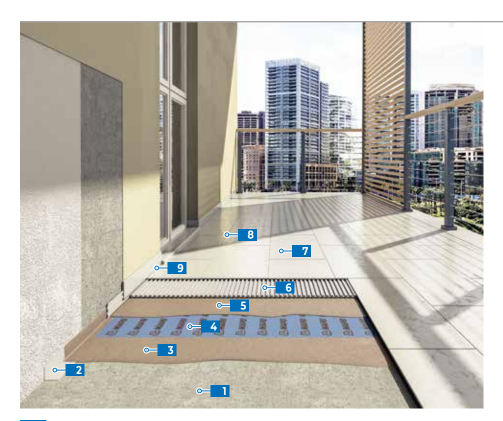
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🐼 MAD

SYSTEM FOR WATERPROOFING NEW BALCONIES WITH ONE-COMPONENT CEMENTITIOUS PRODUCTS FOLLOWED BY THE INSTALLATION OF TILES







APPLICATION STEPS

The cementitious substrate must be clean, dry and mechanically strong. Seal any existing cracks with **Eporip** fluid epoxy resin for sealing cracks.

MAPEBAND SA

Cut the tape to the length required, remove the protective backing and apply the tape making sure it adheres firmly to the substrate.

MONOLASTIC - 1st coat

3 Apply the product with a notched trowel.

MAPENET 150

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Unroll the glass fibre reinforcing mesh and place it on the first coat of Monolastic while still fresh.

MONOLASTIC – 2nd coat Apply the product with a smooth trowel.

KERAFLEX MAXI SI ZERO

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type

6 and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

8 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

MAPESIL AC

Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

🐼 MAPE

RAPID SYSTEM FOR WATERPROOFING NEW TERRACES WITH TWO-COMPONENT CEMENTITIOUS PRODUCTS FOLLOWED BY THE INSTALLATION OF TILES







1	Concrete CALCESTRUZZO RCK40
2	Bonding promoter EPORIP
3	Screed TOPCEM PRONTO
4	Cementitious waterproofer - 1 st coat MAPELASTIC TURBO
5	Rubber tape MAPEBAND EASY
6	Epoxy adhesive ADESILEX PG4 broadcast with QUARTZ 0.5
7	Wall drain DRAIN FRONT
8	Rubber tape MAPETEX SEL N
9	Cementitious waterproofer - 2 nd coat MAPELASTIC TURBO

- 10 Adhesive ULTRALITE SI FLEX QUICK
- 11 Ceramic tiles
- 12 Grout ULTRACOLOR PLUS
- 13 Sealant MAPEFOAM + MAPESIL AC



EPORIP

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2 Apply the product with a brush or trowel between second pours to create a bonded screed.

TOPCEM PRONTO

Create a sloping screed; position a series of levelling guides, spread the mix, carefully compact the mix and float-finish the surface.

MAPELASTIC TURBO - 1st coat

Apply the first layer of product with a notched trowel.

MAPEBAND EASY

Apply the elastic tape for fillets and joints on Mapelastic Turbo while still fresh. 5

ADESILEX PG4 + QUARTZ 0.5 6

Apply a first laver of product with a smooth trowel.

DRAIN FRONT

While Adesilex PG4 is still fresh, insert the wall drain and finish off with a second coat of Adesilex PG4, broadcasting the product with Quartz 0.5.

MAPETEX SEL N

Spread the reinforcing mesh on the first layer of Mapelastic Turbo while still fresh and finish off with the smooth edge of a trowel.

MAPELASTIC TURBO - 2nd coat

Apply a second coat of product with a smooth trowel to cover the mesh. The final thickness must be at least 2 mm.

ULTRALITE ST FLEX QUICK

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the MapeLevel line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

12 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with UltraCare Keranet.

MAPESIL AC

Seal the perimeter and expansion joints after inserting Mapefoam to set the correct depth and then 13 finish off the surface of the sealant with UltraCare Smooth Silicone.

SYSTEM FOR WATERPROOFING AND INSTALLING CERAMIC TILES ON TERRACES AND BALCONIES WITH A WATERPROOFING, UNCOUPLING AND ANTI-FRACTURE MEMBRANE



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10 Sealant MAPEFOAM + MAPESIL AC



APPLICATION STEPS

TOPCEM PRONTO

Create a 40 to 80 mm thick sloping screed. Position a series of levelling guides, spread the mix, carefully compact the mix and float-finish the surface.

KERAFLEX MAXI SI ZERO

3 Spread the adhesive on the screed with a No. 5 notched trowel to bond the membrane.

MAPEGUARD UM 35

Place the membrane on the adhesive while still fresh and press down firmly on the surface with a float or a **Mapeguard Roller**.

MAPEGUARD WP ADHESIVE

5 Spread the adhesive with a 3 mm notched trowel.

MAPEBAND EASY

Apply the tape to waterproof the joints between the adjacent membranes and all the corners and edges between the membrane and perimeter walls.

KERAFLEX MAXI SI ZERO

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

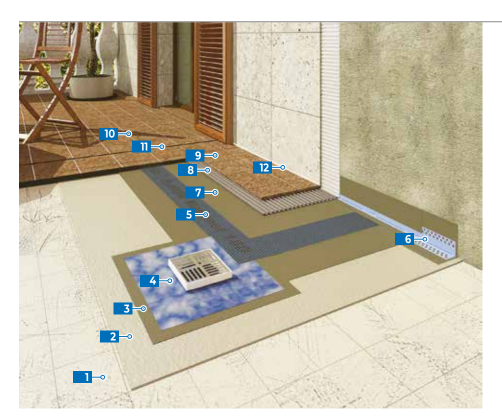
MAPESIL AC

10 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

SYSTEM FOR WATERPROOFING FLAT ROOFS AND TERRACES AND INSTALLING CERAMIC TILES OVER EXISTING FLOORING









- Grout ULTRACOLOR PLUS
- 11 Sealant MAPEFLEX PU 45 FT
- 12 Sealant MAPEFOAM + MAPESIL AC

APPLICATION STEPS

ULTRACARE HD CLEANER

The existing flooring must be firmly bonded and clean. Clean the surface with **UltraCare HD Cleaner** diluted 1:5 or 1:10 with water according to the level of cleanliness required.

PLANITOP FAST 330

2 Prior to applying the product with a trowel to skim the surface and create the required slope.

MAPELASTIC ZERO - 1st coat

3 Apply the first coat of product with a notched trowel.

DRAIN VERTICAL

Insert the vertical drain in the water outlet pipe and press the fabric panel onto **Mapelastic ZERO** with a smooth trowel.

MAPENET 150

5 Unroll the reinforcing mesh and place it on the first layer of Mapelastic ZERO while still fresh.

MAPEBAND EASY

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6 Apply the elastic tape for fillets and joints on Mapelastic ZERO while still fresh.

MAPELASTIC ZERO - 2nd coat

7 Apply a second layer of product with a smooth trowel to cover the reinforcing mesh. The final thickness must be at least 2 mm.

KERAFLEX EXTRA SI ZERO

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

MAPEFLEX PU 45 FT

11 Seal all expansion and distribution joints after inserting Mapefoam to set the correct depth.

MAPESIL AC

12 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

SYSTEM FOR WATERPROOFING EXISTING BALCONIES AND TERRACES WITH TWO-COMPONENT CEMENTITIOUS PRODUCTS FOLLOWED BY THE INSTALLATION OF TILES



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9	Adhesive KERAFLEX MAXI SI ZERO
10	Exterior covering

- 11 Grout ULTRACOLOR PLUS
- 12 Sealant MAPEFOAM + MAPESIL AC

The cementitious substrate must be clean, dry and mechanically strong. Seal any existing cracks with **Eporip** fluid epoxy resin for sealing cracks.

PLANITOP FAST 330

APPLICATION STEPS

Level off the surface and restore the correct slope by applying the product with a long metal trowel.

ADESILEX PG4 + QUARTZ 0.5

Apply a first coat of product with a smooth trowel.

DRAIN FRONT

While the **Adesilex PG4** is still fresh, insert the wall drain and finish off with a second coat of **Adesilex PG4**, broadcasting the product with **Quartz 0.5**.

MAPELASTIC TURBO – 1st coat

Apply the first coat of product with a notched trowel.

MAPEBAND EASY

Apply the elastic tape for fillets and joints on Mapelastic Turbo while still fresh.

MAPETEX SEL N

Spread the reinforcing mesh on the first coat of **Mapelastic Turbo** while still fresh and finish off with the smooth edge of a trowel.

MAPELASTIC TURBO - 2nd coat

Apply a second coat of product with a smooth trowel to cover the mesh. The final thickness must be at least 2 mm.

KERAFLEX MAXI S1 ZERO

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

MAPESIL AC

12 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

🐼 MAPE

SYSTEM FOR INSTALLING CERAMIC TILES ON A RENDERED FAÇADE



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APPLICATION STEPS

MAPEWALL RENDER & STRENGTHEN

Apply the product with a trowel or rendering machine with metal mesh embedded in the product fastened to the load-bearing substrate; the maximum total thickness should be 30 mm.

ULTRALITE S2 FLEX

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the MapeLevel line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

4 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with UltraCare Keranet.

MAPESIL LM

Seal the corners, edges and expansion joints after inserting Mapefoam to set the correct depth and then finish off the surface of the sealant with UltraCare Smooth Silicone.





Render MAPEWALL RENDER & STRENGTHEN

Adhesive ULTRALITE S2 FLEX

3 Ceramic tiles

Grout ULTRACOLOR PLUS 4

> Sealant for window frame and stringer MAPEFOAM + MAPESIL LM

SYSTEM FOR INSTALLING CERAMIC TILES ON FAÇADES WITH FIBRE-CEMENT PANELS



8





APPLICATION STEPS

The concrete must be clean, dry and mechanically strong. Any irregular areas in the surface may be levelled off with Planitop Fast 330.

MONOFINISH/MAPEFINISH + MAPENET 150

Skim the panels with **Monofinish** applied in two coats with a smooth trowel (total thickness of the two 6-7 coats around 3-4 mm) or Mapefinish. Embed Mapenet 150 mesh between the first and second coat in correspondence with the joints between the panels.

ULTRALITE S2 FLEX

Apply the adhesive using the double-buttering technique with a suitable notched trowel, according to the type and format of the tiles, to make sure the backs of the tiles are sufficiently wetted. While installing the tiles use levelling systems from the MapeLevel line to maintain the correct width

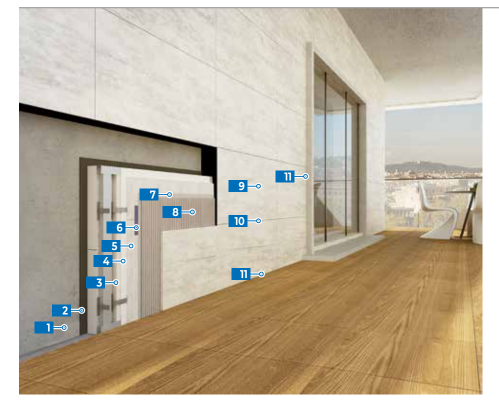
for the grouts and to reduce lippage between adjacent tiles.

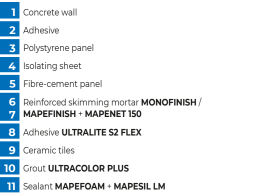
ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a 10 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with UltraCare Keranet.

MAPESIL LM

Seal the corners, edges and expansion joints after inserting Mapefoam to set the correct depth and 11 then finish off the surface of the sealant with UltraCare Smooth Silicone.





SYSTEM FOR QUICKLY RESTORING AND PROTECTING THE FRONT EDGE OF BALCONIES AND REINFORCED CONCRETE ELEMENTS







1 Concrete

- 2 Rod passivating mortar MAPEFER 1K ZERO
- 3a Repairing mortar PLANITOP SMOOTH & RAPAIR ZERO
- 3b Repairing mortar PLANITOP SMOOTH & RAPAIR R4 ZERO
- 4 Acrylic primer MALECH
- 5 Hygienising, crack-bridging elastomeric paint **ELASTOCOLOR PAINT ZERO**

APPLICATION STEPS

MAPEFER 1K ZERO

Thoroughly brush the area and apply two coats of product with a brush to form a protective, anti-

2 Inoroughly brush the area and apply two coats of product with a brush to form corrosion and re-alkalising layer at least 2 mm thick for the reinforcement rods.

PLANITOP SMOOTH&REPAIR ZERO

3a Apply the non-structural mortar with a trowel in a layer 3 to 40 mm thick to reintegrate and skim the concrete; no formwork required.

PLANITOP SMOOTH&REPAIR R4 ZERO

3b Apply the structural mortar with a trowel in a layer 3 to 40 mm thick to reintegrate and skim the concrete; no formwork required.

MALECH

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Apply the product with a brush or roller to even out the surface and promote adhesion of the successive coat of paint.

ELASTOCOLOR PAINT ZERO

Once the primer is dry, apply 2 coats of paint with a brush or roller to completely cover the surface.

SYSTEM FOR RESTORING AND PROTECTING THE FRONT EDGE OF BALCONIES AND REINFORCED CONCRETE ELEMENTS WITH A HIGH LEVEL OF CORROSION







1 Concrete

- 2 Repairing mortar MAPEGROUT 430 ZERO
- 3 External sacrificial anode MAPESHIELD CORROSION CONTROL
- 4 Elastic sealant PRIMER FD + MAPEFLEX MS 45
- 5 Cementitious skimming mortar PLANITOP 200
- 6 Glass fibre mesh MAPENET 150
- 7 Skimming mortar PLANITOP 200
- 8 Acrylic primer MALECH
- 9 Hygienising, crack-bridging elastomeric paint **ELASTOCOLOR PAINT ZERO**

APPLICATION STEPS

Completely remove all the areas of concrete at risk of becoming detached by mechanical means and remove all rust from the steel reinforcement.

MAPEGROUT 430 ZERO

2 Apply the fine-textured mortar for restoring concrete with a trowel; no formwork required.

MAPESHIELD CORROSION CONTROL

Apply the zinc plate along the structure and pass over it with a rubber roller so that it adheres perfectly to the surface. Connect the electric cables prepared previously to the anode plate with a mechanical fastener.

MAPEFLEX MS 45

Seal the terminals of the plate and any joints after treating the edges with Primer FD.

PLANITOP 200 + MAPENET 150 + PLANITOP 200

Apply two coats of skimming compound with a metal trowel with the alkali-resistant glass fibre mesh embedded between the 1^{st} and 2^{nd} coat.

MALECH

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Apply the product with a brush or roller to even out the surface and promote adhesion of the successive coat of paint.

ELASTOCOLOR PAINT ZERO

9 Once the primer is dry, apply 2 coats of paint with a brush or roller to completely cover the surface.

SYSTEM FOR STRUCTURALLY RESTORING CONCRETE BY APPLYING HI-FLOW MORTAR POURED INTO FORMWORK





1 Concrete

- 2 Rebar passivating mortar MAPEFER 1K ZERO
- 3 Repairing mortar MAPEGROUT HI-FLOW ZERO
- 4 Acrylic primer MALECH



APPLICATION STEPS

Completely remove all the areas of concrete at risk of becoming detached by mechanical means and remove all rust from the steel reinforcement.

MAPEFER 1K ZERO

2 Thoroughly brush the steel bar and apply two coats of product with a brush to form a protective, anticorrosion and re-alkalising layer at least 2 mm thick for the reinforcement rods.

MAPEGROUT HI-FLOW ZERO

Pour the mortar in a constant flow from one side only into the formwork, making sure that all the air is expelled. There is no need to vibrate the mortar after pouring.

MALECH

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Apply the product with a brush, roller or by spray to even out the surface and promote adhesion of the successive coat of paint.

ELASTOCOLOR PAINT ZERO

Once the primer is dry, apply the paint with a brush, roller or by spray. When applying with a brush or roller, 2 coats are required to ensure complete, effective hiding.

SYSTEM FOR STRUCTURALLY RESTORING CONCRETE BY APPLYING THIXOTROPIC MORTAR WITHOUT FORMWORK







Concrete

- 2 Rebar passivating mortar MAPEFER 1K ZERO
- Repairing mortar MAPEGROUT EASY REPAIR 3 ZERO
- 4 Acrylic primer MALECH
- Protective acrylic paint COLORITE PERFORMANCE 5

APPLICATION STEPS

Completely remove all the areas of concrete at risk of becoming detached by mechanical means and remove all rust from the steel reinforcement.

MAPEFER 1K ZERO

Thoroughly brush the steel bar and apply two coats of product with a brush to form a protective, anti-2 corrosion and re-alkalising layer at least 2 mm thick for the reinforcement rods.

MAPEGROUT EASY REPAIR ZERO

Apply a layer of the thixotropic mortar up to 5 cm thick with a trowel. Alternatively, apply the mortar by spray using a continuous-mix rendering machine.

MALECH

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Apply the product with a brush, roller or by spray to even out the surface and promote adhesion of the successive coat of paint.

COLORITE PERFORMANCE

Once the primer is dry, apply 2 coats of product with a brush, roller or by spray.

SYSTEM FOR SKIMMING MORTAR BY APPLYING FINE-TEXTURED CEMENTITIOUS MORTAR



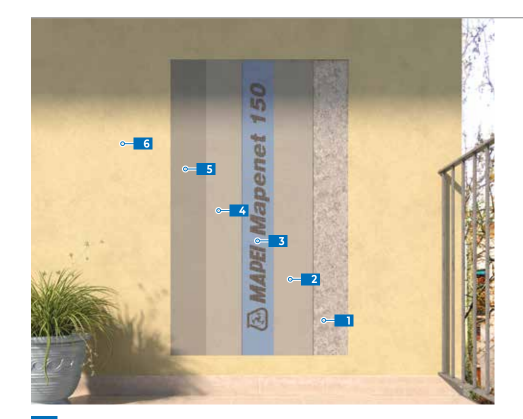
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1 Concrete

- 2 Water-repellent cementitious skimming mortar **PLANITOP 210** - 1st coat
- **3** Glass fibre reinforcing mesh **MAPENET 150**
- **4** Water-repellent cementitious skimming mortar **PLANITOP 210** 2nd coat
- 5 Acrylic primer MALECH
- 6 Quartz acrylic paint **QUARZOLITE PAINT**

APPLICATION STEPS

1 The concrete must be clean, dry and mechanically strong.

PLANITOP 210

2 Apply the first coat on the sound, clean and dampened substrate with a flat trowel.

MAPENET 150

Place the mesh on the first coat of the skimming mortar while still fresh and press it down with a metal trowel into the mortar.

PLANITOP 210

Apply the second coat with a flat metal trowel so that it completely covers the mesh.

MALECH

Apply the product with a brush, roller or by spray to even out the surface and promote adhesion of the successive coat of paint.

QUARZOLITE PAINT

Once the primer is dry apply the paint with a brush, roller or by spray. 2 coats are required to ensure complete, effective hiding.

SYSTEM FOR LEVELLING OFF RENDERED, PAINTED OR PLASTIC-COATED SUBSTRATES BY APPLYING WHITE FIBRE-REINFORCED SKIMMING MORTAR



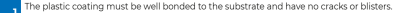
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APPLICATION STEPS



PLANITOP RASO MAX

2 Apply the first coat on the sound, clean and dampened substrate with a flat trowel.

MAPENET 150

Place the mesh on the first coat of the skimming mortar while still fresh and press it down with a metal trowel into the mortar.

PLANITOP RASO MAX

4 Apply the second coat with a flat metal trowel so that it completely covers the mesh.

SILANCOLOR PRIMER

Apply the product with a brush, roller or by spray to even out the surface and promote adhesion of the successive coat of paint.

SILANCOLOR PAINT ZERO

Once the primer is dry apply the paint with a brush, roller or spray. 2 coats are required to ensure complete, effective hiding.





RENC

ANCHORING METAL ELEMENTS IN CONCRETE STRUCTURES



1





1 Anchoring mortar MAPEFILL ZERO

APPLICATION STEPS

MAPEFILL ZERO

Pour the mortar in a constant flow from one side only to eliminate any air from the area to be filled, which must be at least 2 times bigger than the diameter of the bar to be anchored.

CRM SYSTEM FOR CONSOLIDATING WEAK MASONRY BY APPLYING NATURAL HYDRAULIC LIME-BASED "REINFORCED" STRUCTURAL RENDER









APPLICATION STEPS



CEMENT-FREE PURE HYDRAULIC LIME-BASED SKIMMING AND RENDERING SYSTEM FOR LEVELLING OFF AND RESTORING MASONRY, INCLUDING MASONRY WITH OLD PAINTWORK



3







APPLICATION STEPS

Thoroughly clean the masonry by hydro-blasting to remove any crumbling areas or areas at risk of becoming detached, and any salt from the surface or trapped in the masonry itself. To patch up any areas or elements that have become detached use **Mape-Antique NHL Eco Restaura**.

MAPE-ANTIQUE NHL ECO RESTAURA

2 Apply the breathable render in layers up to 30 mm thick with a trowel or rendering machine.

MAPE-ANTIQUE NHL ECO RESTAURA

Apply the breathable skimming mortar in layers 3 to 30 mm thick with a flat trowel, including on old paintwork.

MAPE-ANTIQUE NHL ECO RESTAURA

4 Stitch, point and rebuild masonry with the breathable masonry mortar.

MAPE-ANTIQUE NHL ECO RESTAURA

5 Create and rebuild construction elements and features with the breathable masonry mortar.

SILEXCOLOR PRIMER

6 Apply the primer with a brush, roller or by spray.

SILEXCOLOR PAINT

7 Apply 2 coats of paint with a brush, roller or by spray.

SYSTEM FOR PROTECTING EXISTING BUILDINGS IN THE EVENT OF EARTHQUAKES BY APPLYING AN ELASTOMERIC FINISH ON FAÇADE WALLS











SYSTEM FOR WATERPROOFING AND INSTALLING CERAMIC TILES OR MOSAIC IN DAMP ENVIRONMENTS ON A WATERPROOFING AND ANTI-FRACTURE MEMBRANE



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The cementitious screed must be clean, dry and mechanically strong.

ULTRALITE SI FLEX ZERO

APPLICATION STEPS

Apply the adhesive on the substrate with a 3-4 mm notched trowel to bond the membrane to the substrate.

MAPEGUARD WP 200

Apply the membrane on the adhesive while still fresh and press down evenly with a roller, working from the centre to the edges.

MAPEGUARD WP ADHESIVE

Apply the adhesive with a No.3 notched trowel to bond all the waterproofing accessories to the membrane.

MAPEGUARD ST

Seal all the corners between the wall and floor and between adjacent pieces of membrane with the tape.

MAPEGUARD IC

Waterproof the internal and external corners with Mapeguard IC and Mapeguard EC, respectively.

MAPEGUARD PC

Bond the seals in place with Mapeguard WP Adhesive to waterproof the through pipework and drains.

ULTRALITE S1 FLEX ZERO

Apply the adhesive on the substrate with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the MapeLevel line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite® pad where required. Carry out any final cleaning required using UltraCare Kerapoxy Cleaner.

MAPESIL AC

Seal the perimeter and expansion joints after inserting Mapefoam to set the correct depth and then finish off the surface of the sealant with UltraCare Smooth Silicone.

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- Glass mosaic
- 10 Epoxy grout KERAPOXY EASY DESIGN
- 1 Elastic sealant MAPEFOAM + MAPESIL AC

SYSTEM FOR INSTALLING CERAMIC TILES IN DAMP ENVIRONMENTS ON WATERPROOFING MULTIPURPOSE PANELS



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APPLICATION STEPS

MAPEGUARD BOARD

Cut the panels to the size required with a cutter. Holes and openings for through elements may be created using a drill with a hole-saw bit or with a reciprocating saw.

MAPEFLEX MS45

Use this hybrid sealant and mechanical fasteners to assemble the panels to create partitions, sink units and furnishing features.

ULTRALITE S1 FLEX ZERO

Apply the adhesive on the substrate with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite® pad where required. Carry out any final cleaning required using **UltraCare Kerapoxy Cleaner**.

SYSTEM FOR WATERPROOFING AND INSTALLING FLOOR AND WALL COVERINGS WITH READY-TO-USE PRODUCTS IN NEWLY CONSTRUCTED DAMP ENVIRONMENTS



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APPLICATION STEPS

TOPCEM PRONTO

Position a series of levelling guides, spread the mix, carefully compact the mix and float-finish the surface.

MAPEGUM WPS

Apply two layers of product with a trowel, roller or brush to form a total thickness of at least 0.8 mm.

MAPEBAND PE 120

5 Apply the elastic tape for fillet joints on the first layer of Mapegum WPS while still fresh.

KERAFLEX

Apply the adhesive on the substrate with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without

8 leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is
 still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite® pad where required. Carry out any final cleaning required using UltraCare Kerapoxy Cleaner.

MAPESIL AC

9 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

ULTRAMASTIC III

Apply the adhesive on the substrate with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified in UNI 11493-1.

While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

MAPESIL Z PLUS

Seal fillets between sanitary ware and ceramic tiles after inserting **Mapefoam** to set the correct depth. Finish off the surface of the sealant with **UltraCare Smooth Silicone**.







14 Sealant MAPEFOAM + MAPESIL Z PLUS

SYSTEM FOR QUICKLY WATERPROOFING AND INSTALLING DECORATIVE WALL COVERINGS AND LVT/SPC IN DAMP ENVIRONMENTS



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Decorative glass fibre

Finishing MAPECOAT DECOR PROTECTION

 Screed TOPCEM PRONTO
 Primer ECO PRIM T PLUS
 Self-levelling compound PLANEX HR MAXI
 Rubber tape MAPEBAND PE 120
 Ready-to-use waterproofing membrane MAPECUM WPS
 Adhesive ULTRABOND ECO MS 4 LVT WALL&FLOOR
 LVT / SPC
 Finishing MAPECOAT 4 LVT
 Sealant MAPESIL AC
 Adhesive ULTRABOND ECO DECOR WET

APPLICATION STEPS

ECO PRIM T PLUS

Apply the product with a brush or roller. Dilute the product according to the absorbency of the substrate.

PLANEX HR MAXI

3 Apply a single layer 2 to 20 mm thick with a large metal trowel or rake.

MAPEBAND PE120

Position the tape and relative accessory items in correspondence with expansion joints, fillets between horizontal and vertical surfaces, corners and edges and bond them with **Mapegum WPS**.

MAPEGUM WPS/MAPEBAND PE 120

5 Apply the product in two, even thin layers (approx. 0.4 mm per layer) with a brush, long-pile roller or trowel. Wait until the first layer is dry before applying the second layer with a trowel crossways to the first one.

ULTRABOND ECO MS 4 LVT WALL&FLOOR

Apply the product with a MAPEI No. 1 or TKB A2 notched trowel (for LVT with an uneven back or not particularly flat, use a MAPEI No. 2 or 3 or TKB B1 trowel).

MAPECOAT 4 LVT

Before applying the product thoroughly clean the surface of the LVT with a red or green Ultracoat
 Pad. After mixing the two components as specified (comp. A : comp. B = 5 : 1 in weight), apply a criss-cross layer of product with a short-pile roller (such as an Ultracoat Roller T3 or T5) or by airless spray.

MAPESIL AC

9 Apply the one-component acetic silicone sealant in correspondence with expansion joints and joints between the floor and wall.

ULTRABOND ECO DECOR WET

10 Adhesive supplied ready to use and does not require any preparation. Apply the product with a smooth trowel.

MAPECOAT DECOR PROTECTION

After mixing the two components as specified (comp. A : comp. B = 5 : 1 in weight), apply a criss-cross layer of product with a short-pile roller (such as an **Ultracoat Roller T3** or **T5**).



MAPE

SYSTEM FOR INSTALLING NATURAL STONE TILES ON A HEATED SCREED WITH HIGH THERMAL CONDUCTIVITY WITH A LAYER OF SOUNDPROOFING AFTER APPLYING AN ISOLATING AND ANTI-FRACTURE MEMBRANE





- Carrara white marble
- Grout ULTRACOLOR PLUS 12





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APPLICATION STEPS

MAPESILENT ROLL

Apply the sheets on the substrate following the long side of the room. Overlap the sheets by around 5 cm.

MAPESILENT BAND R

Apply the soundproofing strip along the bottom of the perimeter walls and around any elements passing through the screed.

MAPESILENT TAPE

Seal overlaps between the sheets with the soundproofing tape and press down firmly with a rigid roller

TOPCEM PRONTO

Position a series of levelling guides, spread the mix, carefully compact the mix and float-finish the 7 surface. Minimum thickness over the heating elements: 3 cm; place metal reinforcing mesh at the mid-point or add Mapefibre ST 30 structural fibres.

KERAQUICK MAXI S1

Spread the adhesive on the screed with a No. 5 notched trowel to bond the membrane. 8

MAPEGUARD UM 35

Place the membrane on the adhesive while still fresh and press down firmly on the surface with a float or a Mapeguard Roller.

KERAQUICK MAXI S1

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the MapeLevel line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

12 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with UltraCare Keranet.

MAPESIL LM

Seal the perimeter and expansion joints after inserting Mapefoam to set the correct depth and then finish off the surface of the sealant with UltraCare Smooth Silicone.

SYSTEM FOR BONDING LARGE-FORMAT CERAMIC TILES IN INTERNAL ENVIRONMENTS









APPLICATION STEPS

INTOMAP R2 FIBRO

Apply the lime/cement-based render in a single layer (up to 30 mm thick) with manual tools or by spray with a rendering machine.

ULTRALITE S1 FLEX ZERO

Apply the adhesive using the double-buttering method (in straight lines parallel to the short side of the tiles). Use a trowel with sloping notches (minimum notch size 10 mm) to spread the adhesive on the substrate and a trowel with 3-4 mm square notches for the adhesive on the back of the tiles. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite[®] pad where required. Carry out any final cleaning required using **UltraCare Kerapoxy Cleaner**.

MAPESIL AC

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Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

CEMENTITIOUS SYSTEM FOR CREATING A DECORATIVE TROWELLED OR MOTTLED EFFECT FINISH ON FLOORS AND FURNISHING ACCESSORIES IN RESIDENTIAL **ENVIRONMENTS**



3

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Substrate

Primer PRIMER SN + QUARTZ 0.5

- 2 for vertical surfaces: **PRIMER GRIP WHITE** or PRIMER LT
- Trowellable cementitious paste 3 ULTRATOP LOFT F
- 4 Adhesion promoter **PRIMER LT**
- Trowellable cementitious paste ULTRATOP LOFT W
- Acrylic porosity blocking formulate **ULTRATOP** 6 BASE COAT



APPLICATION STEPS

The substrate must be clean, dry and mechanically strong. There must be no rising damp coming from the substrate.

PRIMER SN

After preparing the substrate as specified, apply the epoxy primer fillerized with Quartz 0.5 and 2 broadcast the surface with the same type of quartz sand (for vertical surfaces: **Primer Grip White** or **Primer LT** according to the type of substrate).

ULTRATOP LOFT F

Apply the coarse-textured trowellable cementitious paste with added pigments according to the colour required.

PRIMER LT

Apply a coat of one-component acrylic adhesion promoter diluted 1:1 in weight with water to act as an impregnator and porosity blocker.

ULTRATOP LOFT W

Apply the coarse-textured trowellable cementitious paste with added pigments according to the colour required.

ULTRATOP BASE COAT

6 Apply the one-component acrylic formulate to act as a porosity blocker.

MAPEFLOOR FINISH range

7 Protect the surface by applying 1 or 2 coats of two-component polyurethane finish from the Mapefloor Finish range.

SYSTEM FOR INSTALLING WOOD FLOORING ON HEATED SCREEDS WITH SOUNDPROOFING



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<u>©</u>= 9 ◎= 11 ⊚= 10 ◎= 1

11 Sealant SILWOOD



APPLICATION STEPS

MAPESILENT COMFORT

Unroll and apply the sheets, making sure there is an overlap of at least 5 cm to guarantee continuity in the soundproofing layer.

MAPESILENT BAND R

Apply the soundproofing strip along the bottom of the perimeter walls and around any elements 3 passing through the screed.

MAPESILENT TAPE

Seal overlaps between the sheets with the soundproofing tape and press down firmly with a rigid roller.

TOPCEM PRONTO

Position a series of levelling guides, spread the mix, carefully compact the mix and float-finish the 7 surface. Minimum thickness over the heating elements: 3 cm; place metal reinforcing mesh at the mid-point or add Mapefibre ST 30 structural fibres.

ULTRABOND ECO S 948 1K

Apply the adhesive with a suitable trowel. 8

ULTRABOND S 997 1K

10 Apply the adhesive used to bond the skirting.

SILWOOD

11 Seal the skirting with **Silwood** in the same colour as the wood flooring.

SYSTEM FOR INSTALLING CERAMIC TILES IN DAMP ENVIRONMENTS ON WATERPROOFING MULTIPURPOSE PANELS



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APPLICATION STEPS

Installation of Mapeguard Board multipurpose panels with beads and spots of Ultralite SI Flex Zero adhesive.

2 Cut the panels to the size required with a cutter. Apply the beads and spots of adhesive on the panels and bond them directly to the substrate.

ULTRALITE S1 FLEX ZERO

Apply the adhesive on the substrate with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite[®] pad where required. Carry out any final cleaning required using **UltraCare Kerapoxy Cleaner**.

ULTRALITE SI FLEX ZERO

8 Apply a full layer of adhesive on the substrate.

MAPEGUARD BOARD

9 Cut the panels to the size required with a cutter and bond the panels directly to the substrate.

Mapeguard Board multipurpose waterproof panel assembled with Mapeflex MS45 hybrid sealant and Ultralite S1 Flex Zero adhesive.

Use the adhesive and hybrid sealant to assemble the panels required to create shower walls.

MAPEGUARD WP ADHESIVE

Apply the adhesive with a brush or No 3 notched trowel or roller to bond the waterproofing accessories.

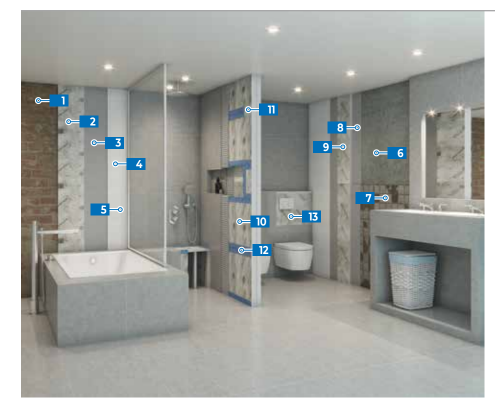
MAPEGUARD ST

Seal the joints between each single panel with waterproofing tape and seal all the critical areas (corners, edges, through elements) with special accessory items from the **Mapeguard system** (Mapeguard IC, Mapeguard EC and Mapeguard PC).

Mapeguard Board multipurpose waterproof panel assembled with Mapeflex MS45 hybrid sealant. Cut the panels to the size required with a cutter. Create holes and openings for through elements

using a drill with a hole-saw bit or with a reciprocating saw.

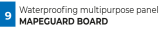
13 Using a drill with a hole-saw bit or with a reciprocating saw. Use the hybrid sealant and mechanical fasteners to assemble the panels to create partitions and furnishing features.



Masonry

2 Applying in beads and spots with adhesive ULTRALITE SI FLEX ZERO the waterproofing multipurpose panel MAPEGUARD BOARD
3 Adhesive ULTRALITE SI FLEX ZERO
4 Porcelain tiles
5 Grout KERAPOXY EASY DESICN
6 Damaged render
7 Old tiles

8 Adhesive ULTRALITE SI FLEX ZERO



- 10 Waterproofing multipurpose panels MAPEGUARD BOARD assembled with hybrid sealant MAPEFLEX MS45 and adhesive ULTRALITE SI FLEX ZERO
- 11 Adhesive MAPEGUARD WP ADHESIVE
- 12 Band MAPEGUARD ST

Waterproofing multipurpose panels MAPEGUARD BOARD assembled with hybrid sealant MAPEFLEX MS45 SYSTEM FOR QUICKLY RESTYLING BATHROOMS WITH A READY-TO-USE WATERPROOFER AND THE INSTALLATION OF GLASS MOSAICS OR CERAMIC TILES



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APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with **Ultracare HD Cleaner** diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

ECO PRIM T PLUS

2 Apply the primer with a brush, roller or trowel.

PLANITOP FAST 330

Level off the surface by applying the product with a long metal trowel.

MAPELASTIC AQUADEFENSE

Apply two layers of product with a brush, long-pile roller or trowel to form a total thickness of at least 0.8 mm.

DRAIN VERTICAL / DRAIN LATERAL

Insert the floor drain in the water outlet pipe and press the fabric panel onto the **Mapelastic AquaDefense** with a smooth trowel.

MAPEBAND

6 Apply the elastic tape for fillet joints on the first layer of Mapelastic AquaDefense while still fresh.

ULTRALITE SI QUICK FLEX

Apply the adhesive on the substrate with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is

9 still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite® pad where required. Carry out any final cleaning required using UltraCare Kerapoxy Cleaner.

MAPESIL AC

10 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth. and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

KERAPOXY EASY DESIGN + MAPEGLITTER

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. Adding **MapeGlitter** to the mix creates particular aesthetic effects. After filling the grouts with epoxy mortar clean the surface while the mortar is still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite® pad where required. Carry out any final cleaning required using **UltraCare Kerapoxy Cleaner**.



SeaInt MAPEFOAM + MAPESIL AC

Grout KERAPOXY EASY DESIGN +

MAPEGLITTER



SYSTEM FOR INSTALLING LVT/SPC IN DAMP ENVIRONMENTS INCLUDING OVER EXISITNG CERAMIC TILES



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APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with UltraCare HD Cleaner diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

PLANIPREP CONTRACT

Apply one or two layers (wait 2-3 hours between each layer) with a smooth metal trowel to eliminate any irregular or uneven areas between the tiles.

ULTRABOND ECO MS 4 LVT WALL&FLOOR

Apply the product with a MAPEI No. 1 or TKB A2 notched trowel (for LVT with an uneven back or not particularly flat, use a MAPEI No. 2 or 3 or TKB B1 trowel).

FLEXCOLOR 4 LVT

Apply the product when the adhesive used to install the LVT is set. Fill the grouts using a MAPEI rubber trowel. After 15-20 minutes remove any residues or traces with a damp sponge.

MAPECOAT 4 LVT

Before applying the product thoroughly clean the surface of the LVT with a red or green Ultracoat 6 Pad. After mixing the two components as specified (comp. A : comp. B = 5 : 1 in weight), apply a crisscross layer of product with a short-pile roller (such as an Ultracoat Roller T3 or T5) or by airless spray.

MAPESIL AC

7 Apply the one-component acetic silicone sealant in correspondence with expansion joints and joints between the floor and wall.





SYSTEM FOR INSTALLING DECORATIVE WALL COVERINGS AND LVT/SPC IN DAMP ENVIRONMENTS INCLUDING OVER EXISITNG CERAMIC TILES



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APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with UltraCare HD Cleaner diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

PLANIPREP CONTRACT grey/white

- 2 Apply one or two layers (wait 2-3 hours between each layer) with a smooth metal trowel to eliminate 8
 - any irregular or uneven areas between the tiles.

ULTRABOND ECO MS 4 LVT WALL&FLOOR

Apply the product with a MAPEI No. 1 or TKB A2 notched trowel (for LVT with an uneven back or not particularly flat, use a MAPEI No. 2 or 3 or TKB B1 trowel).

MAPECOAT 4 LVT

- Before applying the product thoroughly clean the surface of the LVT with a red or green **Ultracoat**
- 5 Pad. After mixing the two components as specified (comp. A : comp. B = 5 : 1 in weight), apply a crisscross layer of product with a short-pile roller (such as an Ultracoat Roller T3 or T5) or by airless spray.

MAPESIL AC

Apply the one-component acetic silicone sealant in correspondence with expansion joints and joints between the floor and wall.

ULTRABOND ECO DECOR WET

Adhesive supplied ready to use and does not require any preparation. Apply the product with a smooth trowel.

MAPECOAT DECOR PROTECTION

After mixing the two components as specified (comp. A : comp. B = 5 : 1 in weight), apply a criss-cross layer of product with a short-pile roller (such as an **Ultracoat Roller T3** or **T5**) or by airless spray.



o- 11 ∞ 10 o<mark>— 9</mark> o- 8 ⊙= 5 3 ⊙ 2 0



10 Decorative glass fibre

Protective finishing MAPECOAT DECOR



SYSTEM FOR INSTALLING CERAMIC TILES OVER EXISTING CERAMIC FLOOR TILES



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APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with **UltraCare HD Cleaner** diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

PLANITOP FAST 330

2 After checking and preparing the existing substrate with a suitable cleaning operation using UltraCare HD Cleaner, fill any gaps left after removing damaged tiles by applying the skimming product with a trowel.

KERAFLEX EXTRA SI ZERO

Apply the adhesive on the substrate with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite[®] pad where required. Carry out any final cleaning required using **UltraCare Kerapoxy Cleaner**.

MAPESIL AC

Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.





RENC

SYSTEM FOR INSTALLING CERAMIC TILES OVER EXISTING FLOORING AND INSTALLING A SOUNDPROOFING LAYER UNDER THE FLOOR

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APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with **UltraCare HD Cleaner** diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

ULTRABOND ECO S955 1K

2 Apply the adhesive with a No.1 or No.2 MAPEI trowel according to the roughness of the substrate to bond the soundproofing membrane.

MAPESONIC CR + MAPESONIC STRIP

Apply the adhesive tape along the perimeter walls, pillars and along any other element passing through the floor. Apply the soundproofing membrane by butting the sheets against one another.

KERAFLEX MAXI SI ZERO

Apply the adhesive with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

KERAPOXY EASY DESIGN

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. After filling the grouts with epoxy mortar clean the surface while the mortar is still wet fresh with a cellulose sponge dipped in water and a Scotch-Brite[®] pad where required. Carry out any final cleaning required using **UltraCare Kerapoxy Cleaner**.

MAPESIL AC

7 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.



1 Existing tiles

- 2 Adhesive ULTRABOND ECO S955 1K
- 3 Soundproofing membrane + perimetral band MAPESONIC CR + MAPESONIC STRIP
- 4 Adhesive KERAFLEX MAXI SI ZERO
- 5 Ceramic tiles
- 6 Grout KERAPOXY EASY DESIGN
- 7 Sealant MAPEFOAM + MAPESIL AC

SYSTEM FOR INSTALLING CERAMIC TILES ON A COMPACT HEATED SCREED WITH HIGH THERMAL CONDUCTIVITY ON AN ISOLATING AND ANTI-FRACTURE MEMBRANE





APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with **UltraCare HD Cleaner** diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

PLANITOP FAST 330

After checking and preparing the existing substrate, fill any gaps left after removing damaged tiles by applying the skimming product with a trowel.

ECO PRIM T PLUS

3 Apply the primer with a brush or roller.

NOVOPLAN MAXI

5 Skim the surface by applying the cementitious levelling product with high thermal conductivity with a large metal trowel or rake. The thickness must be at least 3 mm over the dimples in the panels, up to a maximum total thickness of 40 mm.

ULTRALITE SI FLEX ZERO

6 Apply the adhesive with a No. 5 notched trowel to bond the membrane.

MAPEGUARD UM 35

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Place the membrane on the adhesive while still fresh and press down firmly on the surface with a float or a **Mapeguard Roller**.

ULTRALITE S1 FLEX ZERO

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing

the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

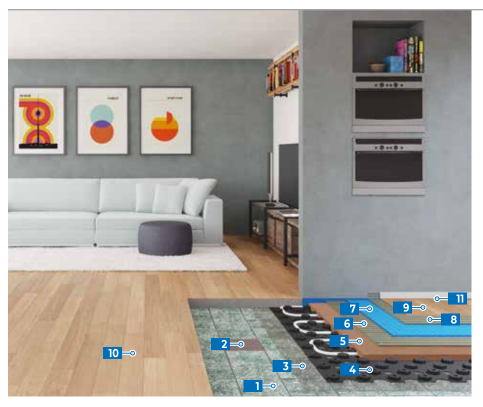
ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

10 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

MAPESIL AC

Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.



Grout ULTRACOLOR PLUS

Sealant MAPEFOAM + MAPESIL AC

Existing ceramic floor Filling mortar for removed tiles PLANITOP FAST 330 Primer ECO PRIM T PLUS Thin heating system Self-levelling smoothing compoud NOVOPLAN MAXI Adhesive ULTRALITE SI FLEX ZERO Uncoupling anti-fracture membrane MAPECUARD UM 35 Adhesive ULTRALITE SI FLEX ZERO Mapecuard UM 35

9 Wood-effect porcelain tiles

SYSTEM FOR INSTALLING CERAMIC TILES ON A COMPACT HEATING SYSTEM MADE FROM GYPSUM FIBRE OR CEMENT FIBRE PANELS



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APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with **UltraCare HD Cleaner** diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

PLANITOP FAST 330

After checking and preparing the existing substrate, fill any gaps left after removing damaged tiles by applying the skimming product with a trowel.

ULTRABOND MS RAPID

Bond the fibre cement or gypsum fibre panels to the existing substrate with the adhesive applied in beads around 20-30 cm apart.

ECO PRIM T PLUS

5 Apply the primer with a brush or roller over the entire surface of the panels.

KERAQUICK MAXI SI

Apply a first layer of adhesive using the smooth edge of a trowel to fill the cavities in the panel/ pipework.

KERAQUICK MAXI SI

Apply a second layer of adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is wetted sufficiently. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

MAPESIL AC

10 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

1 Existing ceramic floor

- Filling mortar for removed tiles **PLANITOP**
- FAST 330
- 3 Sealant (spots application) ULTRABOND MS RAPID
- 4 Thin heating system
- 5 Primer ECO PRIM T PLUS
- 6 Adhesive (1st coat) **KERAQUICK MAXI SI**
- 7 Adhesive (2nd coat) KERAQUICK MAXI SI
- 8 Ceramic tiles
- 9 Grout ULTRACOLOR PLUS
- 10 Sealant MAPEFOAM + MAPESIL AC

🕗 MAPE

∞ 6

∘ 5

⊙= 4

⊙= 3

⊚= 2

SYSTEM FOR QUICKLY INSTALLING LARGE-FORMAT CERAMIC TILES OVER CRACKED FLOORING WITH AN ISOLATING AND ANTI-FRACTURE MEMBRANE



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APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with UltraCare HD Cleaner diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

ULTRALITE S1 FLEX QUICK

2 Apply the adhesive with a No. 5 notched trowel to bond the membrane.

MAPEGUARD UM 35

Place the membrane on the adhesive while still fresh and press down firmly on the surface with a float or a Mapeguard Roller.

ULTRALITE ST FLEX QUICK

Apply the adhesive using the double-buttering method (in straight lines parallel to the short side of the tiles). Use a trowel with sloping notches (minimum notch size 10 mm) to spread the adhesive on

4 the substrate and a trowel with 3-4 mm square notches for the adhesive on the back of the tiles. While installing the tiles use levelling systems from the MapeLevel line to maintain the correct width for the grout lines and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

damp cellulose sponge. They may also be finished off while the product is partially hardened by going 6 over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with UltraCare Keranet.

MAPESIL AC

Seal the perimeter and expansion joints after inserting Mapefoam to set the correct depth and then finish off the surface of the sealant with UltraCare Smooth Silicone.

5 Large-format ceramic tiles Grout ULTRACOLOR PLUS 6

Cracked existing floor

MAPEGUARD UM 35

3

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7

7 Sealant MAPEFOAM + MAPESIL AC

2 Adhesive ULTRALITE SI FLEX QUICK Uncoupling anti-fracture membrane

Adhesive ULTRALITE SI FLEX OUICK

SOUNDPROOFING SYSTEM FOR INSTALLING WOOD ON OLD TERRAZZO FLOORS



4



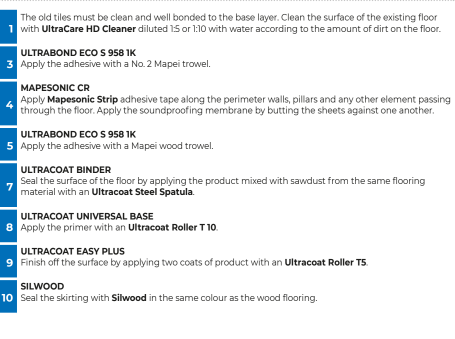


1	Old marble tiles
2	Sanding old marble tiles
3	Adhesive ULTRABOND ECO S 958 1K
4	Soundproofing membrane MAPESONIC CR (2 mm)
5	Adhesive ULTRABOND ECO S 958 1K
6	Multilayer pre-polished wood floor
7	Water-based binder for grout ULTRACOAT BINDER
8	Water-based one-component coat ULTRACOAT UNIVERSAL BASE

Water-based one-component polyurethane lacquer **ULTRACOAT EASY PLUS** (2 coats) 9

10 Sealant SILWOOD

APPLICATION STEPS



SYSTEM FOR INSTALLING WOOD FLOORING ON AN EXISTING SUBSTRATE



3

6



APPLICATION STEPS

The cementitious screed must be clean, dry and mechanically strong and have no areas at risk of becoming detached. The level of residual moisture in the screed prior to installation, measured with a carbide hygrometer, must be no higher than 2%.

ECO PRIM T PLUS

2 Apply the primer with a roller.

ULTRAPLAN MAXI

Level off the substrate and bring it up to the height of the old screed by applying the product with a large metal trowel or rake.

ULTRABOND ECO S LITE 1 K

4 Apply the adhesive with a Mapei Wood trowel.

ULTRACOAT BINDER

Seal the surface of the floor by applying the product mixed with sawdust from the same flooring material with an Ultracoat Steel Spatula.

ULTRACOAT HARD OIL WAX PLUS

7 Finish off the floor by applying the product with an Ultracoat Roller T3 or Ultracoat Steel Spatula.

ULTRACOAT OIL CARE PLUS

8 Finish the flooring by applying the product with a microfiber cloth.



Old cementitious screed

2 Primer ECO PRIM T PLUS

- 3 Self-levelling compound ULTRAPLAN MAXI
- Adhesive ULTRABOND ECO S LITE 1 K 4
- 5 Oak wood
- 6 Grout ULTRACOAT BINDER
- Oil/wax finishing ULTRACOAT HARD OIL WAX 7
- PLUS
- Water-based micro-emulsion based on waxy resin **ULTRACOAT OIL CARE PLUS** 8

QUICK COMPACT SYSTEM FOR STRENGTHENING FLOORS AND INSTALLING CERAMIC TILES ON HEATED SCREEDS WITH SOUNDPROOFING



4



10 Grout ULTRACOLOR PLUS



APPLICATION STEPS

PRIMER 3296

2 Dilute the product 1:1 with water and spread the mix with a roller.

PLANITOP HPC FLOOR

3 Pour the product on the surface and, if necessary, help the mortar spread over the surface with a rake.

MAPESILENT ROLL

Apply the sheets on the substrate following the long side of the room. Overlap the sheets by around 5 cm.

MAPESILENT BAND R + MAPESILENT TAPE

5 Apply the soundproofing strip along the bottom of the perimeter walls and around any elements passing through the screed. Seal overlaps between the sheets with the soundproofing tape and press down firmly with a rigid roller.

TOPCEM PRONTO

Position a series of levelling guides, spread the mix, carefully compact the mix and float-finish the
 surface. The thickness over the heating elements must be at least 3 cm. Insert metal reinforcing mesh at the mid-point or add Mapefibre ST 30 structural fibres to the mix.

ULTRALITE SI FLEX QUICK

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles is sufficiently wetted with adhesive. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with UltraCare Keranet.



SYSTEM TO PREVENT FLOORS COLLAPSING, COMPLETE WITH A WALL FINISH





APPLICATION STEPS

MAPEWRAP EQ ADHESIVE

2 Apply a first, even layer with a brush or roller. Please refer to the MapeWrap EQ System data sheet.

MAPEWRAP EQ NET

Immediately apply the special fabric and spread and flatten it out by hand (wear protective waterproof rubber gloves when carrying out this operation), making sure there are no folds or creases, then go

3 over the surface several times with a **MapeWrap Roller** so that the adhesive completely penetrates into the fibres of the fabric.

Please refer to the MapeWrap EQ System data sheet.

MAPEWRAP EQ ADHESIVE

Apply a second layer of adhesive with a brush or roller while the first layer is still fresh. Please refer to the **MapeWrap EQ System** data sheet.

PLANITOP 200

5 Apply and spread the skimming mortar with a smooth metal trowel.

MALECH

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Apply the product with a brush or roller to even out the surface and to promote adhesion of the successive coat of paint.

DURSILITE MATT

Once the primer is dry, apply at least 2 coats of paint with a brush or roller to completely cover the surface.





PROBLEMS WITH FLOORS AND WALLS?

RAPID SYSTEM CONSISTING OF AN ULTRA-THIN SKIM COAT AND WALL FINISHING TO PREVENT RUBBLE/DEBRIS FALLING FROM INTERNAL STUD WALLS AND FAÇADE INFILLS COMPLETE WITH LEVELLING AND WALL FINISH



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APPLICATION STEPS

1	Remove the paint from the substrate down to the level of the existing render.
---	---

MAPEWRAP EQ ADHESIVE

2 Apply a first, even layer with a brush or roller.

MAPEWRAP EQ NET

Place the fabric in position, making sure there are no creases by going over the surface with a **MapeWrap Roller**, so that the adhesive completely penetrates through the fibres of the fabric.

MAPEWRAP EQ ADHESIVE

Apply the second coat while the first coat is still fresh. Use a **MapeWrap Roller** to remove any air bubbles.

PLANITOP 200

5 Apply and spread the skimming mortar with a smooth metal trowel.

MALECH

Apply the product with a brush or roller to even out the surface and to promote adhesion of the successive coat of paint.

DURSILITE MATT

Once the primer is dry, apply at least 2 coats of paint with a brush or roller to completely cover the surface.





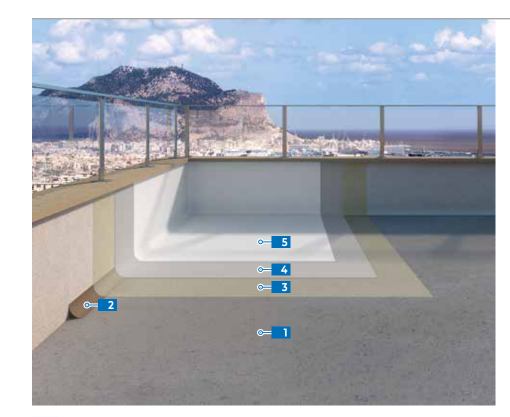
PENOVAT

PROBLEMS WITH A DAMAGED ROOF?

SYSTEM FOR WATERPROOFING NEW CEMENTITIOUS SUBSTRATES WITH A COLOURED POLYURETHANE MEMBRANE







1 New cementitious substrate **TOPCEM PRONTO**

2 Fillet PLANITOP FAST 330

- 3 Primer PRIMER FT
- 4 Waterproofing **PURTOP EASY** + **PURTOP ADY**

5 Coloured finishing MAPECOAT PU 20 N + MAPECOAT FILLER

APPLICATION STEPS

TOPCEM PRONTO

To create the screed, position a series of levelling guides, spread the mix, carefully compact the mix and float-finish the surface. Isolating screeds must be at least 3.5 cm thick.

PLANITOP FAST 330

2 Create a fillet by applying the product with a trowel and blend it in by forming a rounded shape.

PRIMER FT

3

Apply one or two coats of primer (according to the conditions of the substrate) with a roller, trowel or rake.

PURTOP EASY + PURTOP ADY

4 Apply a single layer of product at least 1.2 mm thick with a trowel or by spray.

MAPECOAT PU 20 N + MAPECOAT FILLER

5 Apply two thin coats of the aliphatic finish mixed with the filler with a roller.

🐼 MAPEI

PROBLEMS WITH A DAMAGED ROOF?

SYSTEM FOR WATERPROOFING OLD TILED ROOFS WITH A COLOURED READY-TO-USE WATERPROOFER





APPLICATION STEPS

The old tiles must be clean and well bonded to the base layer. Clean the surface of the existing floor with Ultracare **HD Cleaner** diluted 1:5 or 1:10 with water according to the amount of dirt on the floor.

PLANITOP FAST 330

2 Create a fillet by applying the product with a trowel and blend it in by forming a rounded shape.

PRIMER SN + QUARTZ 0.5

3 Apply two coats of primer with a trowel and broadcast the product while still fresh with Quartz 0.5.

PURTOP EASY + PURTOP ADY

4 Apply a single layer of product at least 1.2 mm thick with a trowel or by spray.

MAPECOAT PU 20 N + MAPECOAT FILLER

5 Apply two thin coats of the aliphatic finish mixed with the filler with a roller.





2 Fillet PLANITOP FAST 330

3 Primer + broadcast PRIMER SN + QUARTZ 0.5

4 Waterproofer + admixture PURTOP EASY + PURTOP ADY



RENOV

SYSTEM CONSISTING OF A LAYER OF CEMENT-FREE NATURAL HYDRAULIC LIME-BASED DEHUMIDIFYING RENDER



2



APPLICATION STEPS

The existing masonry must be clean and free of any crumbling material. Before applying the dehumidifying render the surface of the masonry may be wetted.

MAPE-ANTIQUE NHL ECO RISANA

Apply a 20 to 30 mm thick layer of macro-porous dehumidifying render with a trowel or rendering machine.

MAPE-ANTIQUE NHL ECO RASANTE CIVILE

3 Apply the breathable skimming mortar in layers 2 mm thick with a flat metal trowel.

SILEXCOLOR PRIMER

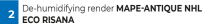
4 Apply the primer with a brush, roller or by spray.

SILEXCOLOR PAINT

5 Apply 2 coats of paint with a brush, roller or by spray.



1 Existing masonry



- 3 Breathable skimming mortar MAPE-ANTIQUE NHL ECO RASANTE CIVILE
- 4 Silicate undercoat SILEXCOLOR PRIMER
- 5 Silicate paint SILEXCOLOR PAINT

NAPE

SYSTEM TO STOP RISING DAMP AND CREATE HEALTHIER MORE COMFORTABLE SURROUNDINGS BY APPLYING A LAYER OF DEHUMIDIFYING RENDER AND A CHEMICAL BARRIER



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APPLICATION STEPS

MAPESTOP CREAM

Drill a row of 12 mm diameter holes up to 12 cm apart and at least 12 cm above ground level. The depth

of the holes should be around 5 cm less than the total thickness of the masonry and are used to inject the chemical barrier with an injection gun and cartridges or soft-cartridges of product with a lowpressure pump.

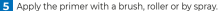
POROMAP DEUMIDIFICANTE

Apply a 20 to 30 mm thick layer of macro-porous dehumidifying render with a trowel or rendering machine.

POROMAP FINITURA CIVILE

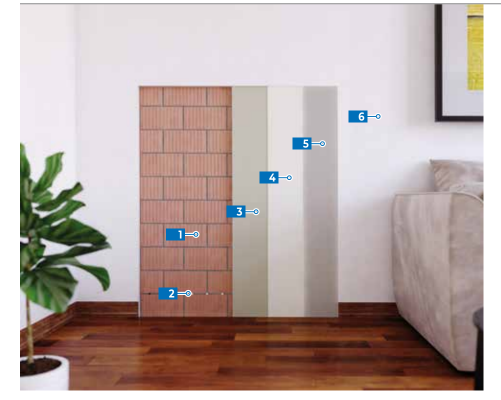
Apply the breathable skimming mortar in layers 2 mm thick with a flat metal trowel. 4

SILANCOLOR PRIMER



SILANCOLOR PAINT ZERO

Apply 2 coats of paint with a brush, roller or by spray.



Existing masonry 2 Chemical barrier MAPESTOP CREAM De-humidifying render POROMAP 3 DEUMIDIFICANTE Breathable skimming mortar **POROMAP**FINITURA CIVILE 4 5 Siloxane undercoat SILANCOLOR PRIMER Siloxane hygienising paint SILANCOLOR PAINT 6 ZERO

A MAPE

SYSTEM FOR RESTORING MASONRY BY APPLYING A LAYER OF CEMENT-FREE NATURAL HYDRAULIC LIME-BASED DEHUMIDIFYING RENDER



2



APPLICATION STEPS

Thoroughly clean the surface of the masonry by hydro-blasting to remove any crumbling areas or 1 areas at risk of becoming detached.

MAPE-ANTIQUE NHL ECO RISANA

Apply a 20 to 30 mm thick layer of macro-porous dehumidifying render with a trowel or rendering machine.

MAPE-ANTIQUE NHL ECO RESTAURA

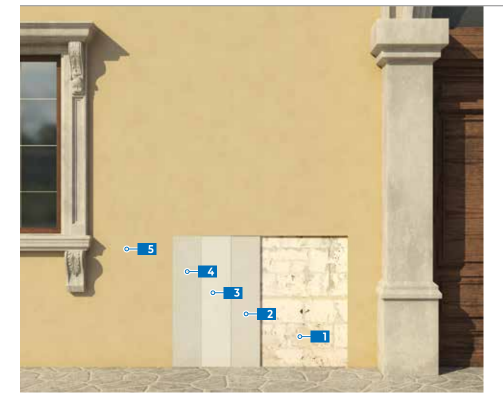
3 Apply the breathable skimming mortar in layers at least 3 mm thick with a flat metal trowel.

SILEXCOLOR PRIMER

4 Apply the primer with a brush, roller or by spray.

5ILEXCOLOR PAINT

5 Apply 2 coats of paint with a brush, roller or by spray.





SYSTEM FOR RESTORING EXISTING MASONRY WITH RISING DAMP BY APPLYING A LAYER OF DEHUMIDIFYING RENDER



2



APPLICATION STEPS

Thoroughly clean the masonry by hydro-blasting to remove any crumbling areas and any salt from the surface or trapped in the masonry itself.

POROMAP DEUMIDIFICANTE

Apply a 20 to 30 mm thick layer of macro-porous dehumidifying render with a trowel or rendering machine.

SILANCOLOR BASE COAT

3 Apply the pigmented filler/primer with a brush, roller or by spray.

SILANCOLOR TONACHINO

4 Apply the coating product with a trowel + float.



Existing masonry De-humidifying render POROMAP DEUMIDIFICANTE Siloxane, pigmented filling undercoat SILANCOLOR BASE COAT Thick siloxane coating SILANCOLOR TONACHINO

RENOVA

PROBLEMS WITH DAMP FROM INFILTRATIONS IN UNDERGROUND ENVIRONMENTS?

COMPLETE SYSTEM FOR TREATING INFILTRATIONS AND WATERPROOFING EXISTING UNDERGROUND STRUCTURES USED AS SERVICE/PLANT AREAS



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1	Existing cementitious structure
2	Evening with mortars from the MAPEGROUT range
3	Hydraulic binder LAMPOSILEX
4	Waterproofing sealant MAPEPROOF SWELL
5	Repairing with mortars from the MAPEGROUT range
6	Band MAPEBAND TPE + ADESILEX PG4
7	Primer PRIMER 3296
8	Waterproofer MAPELASTIC FOUNDATION
9	Elastomeric sanitising paint ELASTOCOLOR PAINT PLUS

- 10 Adhesive KERAFLEX MAXI SI ZERO
- 11 Tile covering
- 12 Grout ULTRACOLOR PLUS
- 13 Sealant MAPEFOAM + MAPESIL AC







LAMPOSILEX

3 Apply the hydraulic binder with manual tools to block infiltrations of water under pressure.

MAPEPROOF SWELL

Seal repairs or pipework by applying the cartridge of sealing product with a silicone gun.

MAPEGROUT RANGE

5 Repair the substrate with a suitable mortar from the Mapegrout range.

MAPEBAND TPE + ADESILEX PG4 + QUARTZ 0.5

6 Apply the elastic tape along fillets on the epoxy adhesive while still fresh. Apply a second layer of epoxy adhesive and broadcast the surface with **Quartz 0.5**.

7 Apply a coat of

Apply a coat of primer diluted 1:1 with water over all the horizontal and vertical surfaces with a roller.

MAPELASTIC FOUNDATION

Apply two layers of product with a roller to form a total thickness of at least 2 mm.

ELASTOCOLOR PAINT PLUS

9 Apply with a brush, roller or by spray. 2 coats are required to ensure complete, effective coverage.

KERAFLEX MAXI SI ZERO

Apply the adhesive using the double-buttering method with a notched trowel suitable for the type and format of the tiles so that the back of the tiles are sufficiently wetted with adhesive. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

12 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

MAPESIL AC

13 Seal the perimeter and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

MAPEI

PROBLEMS WITH DAMP FROM INFILTRATIONS IN UNDERGROUND ENVIRONMENTS?

COMPLETE SYSTEM FOR WATERPROOFING EXISTING STRUCTURES AND RESTORING UNDERGROUND STRUCTURES WITH DAMP IN COUNTER-PRESSURE WITH AN ANTI-CONDENSATION CYCLE



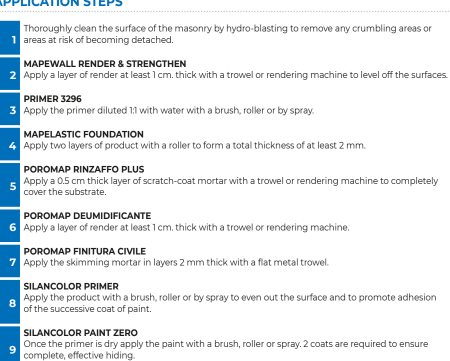


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Masonry

- 2 Render MAPEWALL RENDER & STRENGTHEN
- 3 Primer PRIMER 3296 diluted 1:1 with water
- 4 Waterproofer MAPELASTIC FOUNDATION
- 5 Skimming mortar POROMAP RINZAFFO PLUS
- Render POROMAP DEUMIDIFICANTE 6 (minimum 1 cm)
- Breathable skimming mortar **POROMAP** 7 FINITURA CIVILE
- 8 Siloxane primer SILANCOLOR PRIMER
- Siloxane hygienising paint SILANCOLOR PAINT 9 ZERO

APPLICATION STEPS





PROBLEMS WITH MOULD IN INTERNAL ENVIRONMENTS?

SYSTEM FOR ELIMINATING AND PROTECTING AGAINST MOULD WITH A BREATHABLE WALL FINISH



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Mould-resistant breathable water-based paint **DURSILITE IGEA** 4

APPLICATION STEPS

SILANCOLOR CLEANER PLUS

2 Apply the product with a low-pressure manual sprayer or brush and leave it to react for a few minutes, making sure it penetrates deep down into the substrate. Remove the mould with a stiff brush.

DURSILITE BASE COAT

Apply a coat of undercoat in a similar shade to the final finish with a brush, roller or by spray on the clean, dry substrate.

DURSILITE IGEA

Apply two coats of finish with a brush, roller or by spray.

PROBLEMS WITH MOULD IN INTERNAL ENVIRONMENTS?

SYSTEM FOR ELIMINATING AND PROTECTING AGAINST MOULD WITH A WASHABLE WALL FINISH





APPLICATION STEPS

SILANCOLOR CLEANER PLUS

2 Apply the product with a low-pressure manual sprayer or brush and leave it to react for a few minutes, making sure it penetrates deep down into the substrate. Remove the mould with a stiff brush.

DURSILITE GYPSOS

3 Apply one or two coats of finish with a brush, roller or by spray on the clean, dry substrate.





MAPETHERM EPS EXTERNAL THERMAL INSULATION SYSTEM ETA 21/0947



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1	Brick masonry
2	Render
3	Adhesive MAPETHERM ARI GG
4	Insulating panel SYNTERIZED EXPANDED POLYSTYRENE - EPS
5	Fastener MAPETHERM-EJOTHERM SI
6	Skimming mortar MAPETHERM ARI GG
7	Glass fibre mesh MAPETHERM NET
8	Acrylic undercaot QUARZOLITE BASE COAT
9	Acrylic coating QUARZOLITE TONACHINO PLUS

APPLICATION STEPS

MAPETHERM ARI GG

Apply an even layer of the adhesive with a notched trowel on the back of the insulating panels. If the substrate is not sufficiently flat, apply the adhesive in beads and spots to cover at least 40% of the bonding surface.

EPS - SYNTERIZED EXPANDED POLYSTYRENE

Position the panels on the substrate in horizontal rows with the joints between the panels staggered at the midpoint of their length.

MAPETHERM-EJOTHERM S1

5 Insert the fasteners into the set adhesive until they reach the load-bearing portion of the substrate.

MAPETHERM AR1 GG

6 Apply two successive layers of the skimming mortar to form a layer 4-5 mm thick.

MAPETHERM NET

Place the reinforcing mesh on the first layer of skimming mortar while still fresh, overlapping adjacent pieces of mesh by at least 10 cm.

QUARZOLITE BASE COAT

Once the skimming mortar has cured apply a coat of undercoat with a brush, roller or by spray (not airless).

QUARZOLITE TONACHINO PLUS

9 Apply one or two coats of finish, according to the texture of the surface, with a stainless steel trowel. Finish off the surface with a sponge or plastic float.



MAPETHERM XPS EXTERNAL THERMAL INSULATION SYSTEM ETA 21/0946



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Brick masonry Render Adhesive MAPETHERM ARI Insulating panel EXTRUDED EXPANDED POLYSTYRENE - XPS Fastener MAPETHERM-EJOTHERM SI Skimming mortar MAPETHERM ARI Glass fibre mesh MAPETHERM NET Acrylic undercoat QUARZOLITE BASE COAT Elastomeric coating ELASTOCOLOR TONACHINO PLUS

APPLICATION STEPS

MAPETHERM AR1

Apply an even layer of the adhesive with a notched trowel on the back of the insulating panels. If the substrate is not sufficiently flat, apply the adhesive in beads and spots to cover at least 40% of the bonding surface.

XPS - EXTRUDED EXPANDED POLYSTYRENE

Position the panels on the substrate in horizontal rows with the joints between the panels staggered at the midpoint of their longest side.

MAPETHERM-EJOTHERM S1

Insert the fasteners into the set adhesive until they reach the load-bearing portion of the substrate.

MAPETHERM AR1

6 Apply two successive layers of the skimming mortar to form a layer 4-5 mm thick.

MAPETHERM NET

Place the reinforcing mesh on the first layer of skimming mortar while still fresh, overlapping adjacent pieces of mesh by at least 10 cm.

QUARZOLITE BASE COAT

Once the skimming mortar has cured apply a coat of undercoat with a brush, roller or by spray (not airless).

ELASTOCOLOR TONACHINO PLUS

9 Apply one or two coats of finish, according to the texture of the surface, with a stainless steel trowel. Finish off the surface with a sponge or plastic float.



MAPETHERM PIR EXTERNAL THERMAL INSULATION SYSTEM ETA 21/0945



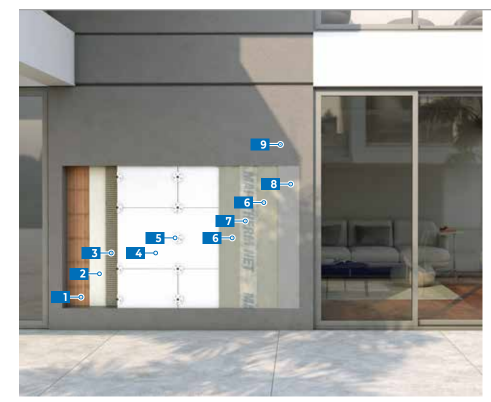
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Brick masonry Render Adhesive MAPETHERM ARI Insulating panel RIGID EXPANDED POLYSTYRENE - PIR Fastener MAPETHERM-EJOTHERM SI Skimming mortar MAPETHERM ARI Glass fibre mesh MAPETHERM NET Siloxane coloured undercoat SILANCOLOR BASE COAT Acrylic siloxane coating SILANCOLOR AC TONACHINO PLUS

APPLICATION STEPS

MAPETHERM AR1

Apply an even layer of the adhesive with a notched trowel on the back of the insulating panels. If the substrate is not sufficiently flat, apply the adhesive in beads and spots to cover at least 40% of the bonding surface.

PIR - RIGID EXPANDED POLYSTYRENE

Position the panels on the substrate in horizontal rows with the joints between the panels staggered at the midpoint of their longest side.

MAPETHERM-EJOTHERM S1

Insert the fasteners into the set adhesive until they reach the load-bearing portion of the substrate.

MAPETHERM AR1

6 Apply two successive layers of the skimming mortar to form a layer 4-5 mm thick.

MAPETHERM NET

Place the reinforcing mesh on the first layer of skimming mortar while still fresh, overlapping adjacent pieces of mesh by at least 10 cm.

SILANCOLOR BASE COAT

Once the skimming mortar has cured apply a coat of undercoat with a brush, roller or by spray (not airless).

SILANCOLOR AC TONACHINO PLUS

9 Apply one or two coats of finish, according to the texture of the surface, with a stainless steel trowel. Finish off the surface with a sponge or plastic float.

MAPETHERM MW EXTERNAL THERMAL INSULATION SYSTEM ETA 21/0950



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APPLICATION STEPS

MAPETHERM ARI GG

Apply an even layer of the adhesive with a notched trowel on the back of the insulating panels. If the 3 substrate is not sufficiently flat, apply the adhesive in beads and spots to cover at least 40% of the bonding surface.

MINERAL WOOL

Position the panels on the substrate in horizontal rows with the joints between the panels staggered at the midpoint of their longest side.

MAPETHERM-EJOTHERM S1 + MAPETHERM EJOT SBL 140 PLUS 5

Insert the fasteners into the set adhesive until they reach the load-bearing portion of the substrate.

MAPETHERM ARI GG

6 Apply two successive layers of the skimming mortar to form a layer at least 5 mm thick.

MAPETHERM NET

Place the reinforcing mesh on the first layer of skimming mortar while still fresh, overlapping adjacent pieces of mesh by at least 10 cm.

SILANCOLOR BASE COAT

Once the skimming mortar has cured apply a coat of undercoat with a brush, roller or by spray not airless).

SILANCOLOR TONACHINO PLUS

Apply one or two coats of finish, according to the texture of the surface, with a stainless steel trowel. 9 Finish off the surface with a sponge or plastic float.

PROBLEMS WITH THERMAL INSULATION?

MAPETHERM TILE SYSTEM S FOR INSTALLING SMALL-FORMAT CERAMIC TILES ON EXTERNAL THERMAL INSULATION SYSTEMS



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Render INTOMAP R2 FIBRO Adhesive for insulating panels MAPETHERM ARI Thermo-insulating panel Reinforced skimming mortar (Ist coat) MAPETHERM ARI Glass fibre mesh MAPETHERM NET Solass fibre mesh MAPETHERM TILE-EJOT SDF-S PLUS Ø 8 UB + MAPETHERM TILE-EJOT SBV-P 8/90 K Reinforced skimming mortar (2nd coat) MAPETHERM ARI Adhesive for tiles KERAFLEX MAXI SI ZERO

9 Small-format tile/clinker coating

Grouts ULTRACOLOR PLUS, MAPEWALL MURATURA FINE

1 Sealant elastico MAPEFOAM + MAPESIL LM

APPLICATION STEPS

INTOMAP R2 FIBRO

Level off the perimeter masonry with the rendering mortar so that its flatness and verticality are according to specifications.

MAPETHERM AR1

Apply the adhesive using the double-buttering method (an even layer of adhesive on the back of the panels and on the substrate) with a suitable 10-12 mm square-notched trowel.

MAPETHERM AR1

Apply two successive layers of the product; the first layer should be 2-2.5 mm thick.

MAPETHERM NET

Place the glass fibre reinforcing mesh treated with special alkali-resistant primer on the first layer of
skimming mortar while still fresh, overlapping adjacent pieces of mesh by 10 cm.

MAPETHERM TILE - EJOT SDF-S PLUS Ø 8 UB + MAPETHERM TILE - EJOT SBV-P 8/90 K

6 Fasten the panels to the substrate with the fasteners and special washers. Insert the fasteners until the washers are sitting against the mesh.

MAPETHERM AR1

7 Apply the second layer of mortar to form a total thickness of 4-5 mm.

KERAFLEX MAXI SI ZERO

Apply the adhesive with a notched trowel suitable for the type and format of the tiles to ensure the back of the tiles is sufficiently wetted. Use the double-buttering method where specified by

8 Dack of the tiles is sufficiently wetted. Use the double-buttering method where specified by UNI 11493-1. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS / MAPEWALL MURATURA FINE

Once the adhesive has set, for porcelain or clinker tiles, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any

excess product with a damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad). Remove any cementitious residues with **UltraCare Keranet**.

Use a product such as MapeWall Muratura Fine to grout strips of terracotta.

MAPESIL LM

11

Seal the corners, edges and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

🐼 MAPE

PROBLEMS WITH THERMAL INSULATION?

MAPETHERM TILE SYSTEM XL FOR INSTALLING LARGE-FORMAT CERAMIC TILES ON EXTERNAL THERMAL INSULATION SYSTEMS



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Large format tiles

Grout ULTRACOLOR PLUS

1 Sealant MAPEFOAM + MAPESIL LM

1	Render INTOMAP R2 FIBRO
2	Adhesive for insulating panels MAPETHERM ARI GG
3	Thermo-insulating panel
4	Reinforced skimming mortar (I st coat) PLANITOP HDM MAXI
5	Alkali-resistant glass fibre mesh MAPEGRID G 120
6	Fastener + washer MAPETHERM TILE-EJOT SDF-S PLUS Ø 8 UB + MAPETHERM TILE-EJOT SBV-P 8/90 K

Structural skimming mortar (2 nd coat) PLANITOP HDM MAXI

8 Adhesive for tiles ULTRALITE S2 FLEX

APPLICATION STEPS

INTOMAP R2 FIBRO

Level off the perimeter masonry with the rendering mortar so that its flatness and verticality are according to specifications.

MAPETHERM AR1 GG

Apply the adhesive using the double-buttering method (an even layer of adhesive on the back of the panels and on the substrate) with a suitable 10-12 mm square-notched trowel.

PLANITOP HDM MAXI

Form a layer of structural render by applying the mortar in two successive layers; the first layer should be 4-5 mm thick.

MAPEGRID G 120

Place the alkali-resistant glass fibre reinforcing mesh on the first layer of skimming mortar while still fresh, overlapping adjacent pieces of mesh by at least 5 cm.

MAPETHERM TILE - EJOT SDF-S PLUS Ø 8 UB + MAPETHERM TILE - EJOT SBV-P 8/90 K

Fasten the panels to the substrate with the fasteners and special washers. Insert the fasteners until the washers are sitting against the mesh.

PLANITOP HDM MAXI

7 Apply a second layer of mortar 4-5 mm thick.

ULTRALITE S2 FLEX

Apply the adhesive using the double-buttering method (in straight lines parallel to the short side of the tiles). Use a trowel with sloping notches (minimum notch size 10 mm) to spread the adhesive on

8 the substrate and a trowel with 3-4 mm square notches for the adhesive on the back of the tiles. While installing the tiles use levelling systems from the **MapeLevel** line to maintain the correct width for the grouts and to reduce lippage between adjacent tiles.

ULTRACOLOR PLUS

Once the adhesive has set, carefully fill the grouts to their full depth using a rubber trowel without leaving gaps or steps. When the mix starts to lose its plasticity, clean off any excess product with a

10 damp cellulose sponge. They may also be finished off while the product is partially hardened by going over the surface with a damp abrasive pad (such as a Scotch-Brite® pad).

Remove any cementitious residues with UltraCare Keranet.

MAPESIL LM

11

Seal the corners, edges and expansion joints after inserting **Mapefoam** to set the correct depth and then finish off the surface of the sealant with **UltraCare Smooth Silicone**.

MAPETHERM X2 SYSTEM TO DOUBLE EXTERNAL THERMAL INSULATION





APPLICATION STEPS

SILANCOLOR CLEANER PLUS

2 Apply the product with a low-pressure manual sprayer or brush and leave it to react for a few minutes, making sure it penetrates deep down into the substrate. Remove the mould with a stiff brush.

MALECH

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3 Apply a coat of undercoat with a brush, roller or by spray on the clean, dry substrate.

MAPETHERM ARI GG

Apply an even layer of adhesive on the back of the insulating panels with a notched trowel.

RECYCLED EPS - SYNTERIZED EXPANDED POLYSTYRENE

Position the panels on the substrate in horizontal rows. The panels should be staggered at the
 midpoint of their longest side and by 25% in height with respect to the layout of the existing insulating panels.

MAPETHERM-EJOTHERM SI

6 Insert the fasteners into the set adhesive until they reach the load-bearing portion of the substrate.

MAPETHERM AR1 GG + MAPETHERM NET

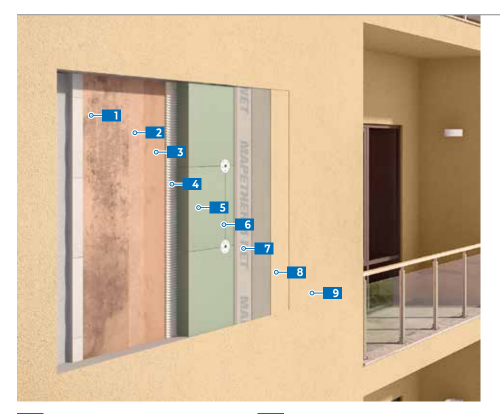
Apply two successive layers of the skimming mortar to form a layer 4-5 mm thick. Place the reinforcing mesh on the first layer of skimming mortar while still fresh, overlapping adjacent pieces of mesh by at least 10 cm.

SILANCOLOR BASE COAT PLUS

Once the skimming mortar has cured apply a coat of undercoat with a brush, roller or by spray (not airless).

SILANCOLOR AC TONACHINO PLUS

Apply one or two coats of finish, according to the texture of the surface, with a stainless steel trowel. Finish off the surface with a sponge or plastic float.





9 Acrylic siloxane coating SILANCOLOR AC TONACHINO PLUS

= 🔊 MADE

PROBLEMS WITH THERMAL INSULATION?

MAPETHERM FLEX RP SYSTEM FOR RESTORING DEGRADED EXTERNAL THERMAL INSULATION









APPLICATION STEPS

MALECH

2 Apply a coat of undercoat with a brush, roller or by spray on the clean, dry substrate.

MAPETHERM FLEX RP

3 Apply a first layer of skimming mortar with a notched trowel.

MAPETHERM NET

4 Place the reinforcing mesh on the first layer of skimming mortar while still fresh, overlapping adjacent pieces of mesh by at least 10 cm.

MAPETHERM FLEX RP

5 Apply a second layer of skimming mortar with a stainless steel trowel to completely embed the mesh.

ELASTOCOLOR TONACHINO PLUS

6 Apply one or two coats of finish, according to the texture of the surface, with a stainless steel trowel. Finish off the surface with a sponge or plastic float.

INSTALLING CERAMIC TILES AND NATURAL STONE - NOTES

Which adhesive should be used to install ceramic or natural stone tiles varies according to the type and format of the tiles, as specified in UNI 11493-1.

It is recommended to use levelling systems from the **MapeLevel** line for installation.

Upon completion of work, it is recommended to use specific products from the **UltraCare** line for cleaning, maintaining and protecting surfaces.

EVERYTHING'S OK WITH MAPEI

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