

Tile Fixing, Plaster & Mortar and Construction Chemical Solutions



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About Saint-Gobain Weber



Saint-Gobain Weber Malaysia

Saint-Gobain Weber (M) Sdn. Bhd. (formerly known as Manewtech-Belle Sdn. Bhd.) was established in 1987 and became part of the Saint-Gobain Group in 2007; when it was acquired by Saint-Gobain. Since then, the company has drawn on the global support and resources of Saint-Gobain Weber to achieve great strides in developing its range of quality product offerings and services to the local market; and to established itself as one of the leaders in Tile Fixing Solutions. Saint-Gobain Weber (M) Sdn. Bhd. had a track record of more than 30 years in the manufacturing of Tile Fixing Solutions and currently serves the market through its fully automated manufacturing facility in Puncak Alam, Selangor.

In the year 2017 Saint-Gobain Weber acquired E.Mix, a leader in Plaster & Mortar Solutions in South-East Asia to accelerate its Industrial Mortar business in Malaysia; and regionally. With the acquisition of E.Mix, Saint-Gobain Weber (M) Sdn. Bhd. has thus improved its competitive edge and geographical positioning and reached with total 3 manufacturing facility strategically located at Puncak Alam (Selangor), Bemban (Perak) and Seelong (Johor); to better serve the local market. E.Mix is a leading brand in Plaster & Mortar technology with a proven track record of 36 years and still growing; since it was established in 1984. E.Mix is one of the country's pioneer in Industrial Mortar manufacturing and is proudly deemed as the market leader that produce excellent and conformable premixed Plaster & Mortar Solutions.

The integrated annual capacity of these 3 manufacturing facility in Malaysia is approx. 440,000 tons, making Saint-Gobain Weber (M) Sdn. Bhd. the largest manufacturer of Industrial Mortar in Malaysia. As the country's manufacturing leader of Industrial Mortars, our manufacturing facilities are equipped with automated system that ensure the manufacturing process are systematically monitored and controlled to precision; thus ensuring the consistency of products at all times. All manufacturing facility is equipped with stringent QA/QC and R&D facilities that not only ensure a high level of product quality consistency; but to consistently deliver Innovative Solution to the local market that is continually evolving.



Bemban, Ipoh Plant



Seelong, Johor Plant



We care about people and their environment.



Well-being

At Weber, we care for the well-being of people whether they use our products or live in the buildings made using our products. Our solutions and services aim at making our customers save time, feel confident and comfortable.



Empathy

At Weber, we care about what matters to people. We have a strong knowledge of our customers' job, in order to better answer their needs and help them to be successful and trustworthy. Beyond performance and reliability, we provide training and assistance in order to make every work a success.



Long-lasting

At Weber, we care about our long-term responsibility. As we operate in the construction industry, our solutions are conceived to last. Our products and components are carefully chosen to care for the health and safety of people.







As the world leader in industrial mortars, with some 10,000 employees in 68 countries, Weber can quickly tap into a very rich source of knowledge all over the world. This allows us to develop better and quicker solutions for our customers, wherever they are, by combining a deep local knowledge with international experience.

Weber is the worldwide leader in mortar-based solutions.





10,000 employees in 68 countries





supported by almost 200 production units





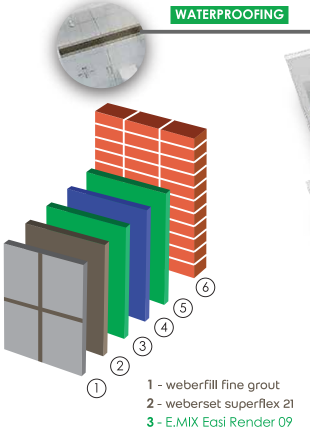


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System App

TILING

- 1 weberfill fine grout
- 2 weberset superflex 21
- 3 E.MIX Easi Screed
- 4 Substrate (Floor)



- 4 weberdry WP 100-SF
- 5 E.MIX Easi Render 09
- 6 Substrate



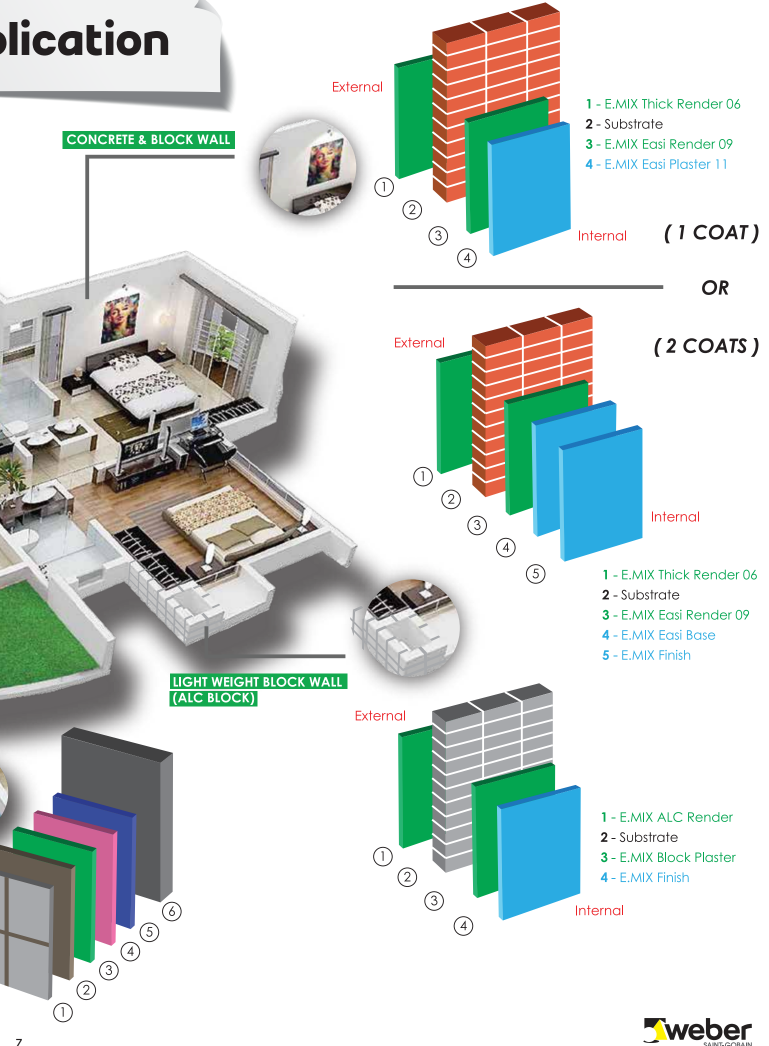


RENDER

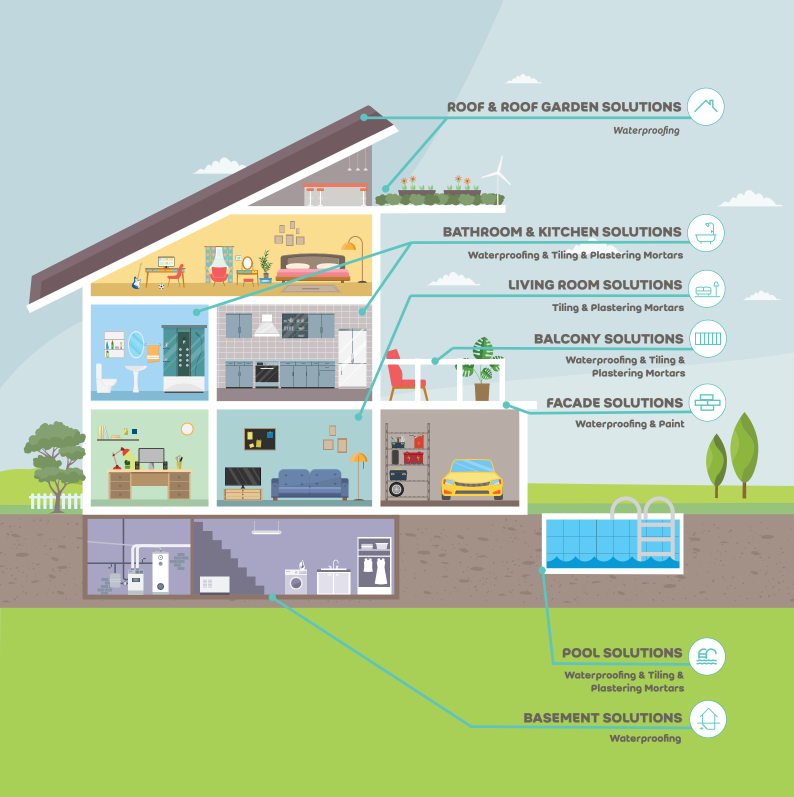


- 1 weberfill fine grout + webermix GT-mix I
- 2 weberset super star + webermix Admix I
- 3 E.MIX Easi Render 09
- 4 webermix SBR + cement
- 5 weberdry WP 300-E
- 6 Pool shell





Your Trusted System Solutions Provider



Ceramic Tile Adhesive

weberset super star

Ceramic tile adhesive for internal & external areas

- · Premium grade C1 Tile Adhesive
- Excellent bond strength (1.0 - 1.2 N/mm²)
- Easy to mix & apply
- · Contains 100% Silica sand filler
- Ideal for swimming pool & wet area
- · 20kg bag



weberset CTF grey

Ceramic tile adhesive for wall & floor

- · High quality C1 Tile Adhesive
- Very good bond strength (0.7 - 0.9 N/mm²)
- · Easy to mix & apply
- · Best for Porous Ceramic Tiles
- · 25kg bag



















weberset easy bond

Ceramic tile adhesive for normal tiling

- · Good quality C1 Tile Adhesive
- Good bond strength (0.5 - 0.7 N/mm²)
- Easy to apply with good workability
- · Good for Porous Ceramic Tiles
- · 25kg bag









GOOD PRACTICE FOR USING CERAMIC TILE ADHESIVE

- 1. Ensure that the Render & Screed is aged accordingly between 2-3 weeks
- 2. Ceramic Tiles are group of tiles with water absorption between 3-10%.
- When fixing with Ceramic Tile, do not soak Ceramic Tile in Water prior to fixing.
- Ceramic Tile adhesive is suitable for fixing
 Ceramic Tiles onto Cement Sand Render & Screed only.
- 5. When Fixing Ceramic Tile onto Render or Screed,
 Ceramic Tile Adhesive is mix with Clean Water only.
- 6. However, when fixing Porcelain Tiles, Ceramic Tile
 Adhesive must be mixed with Latex Admixture



Porcelain Tile Adhesive

weberset superflex 21

Tile adhesive for large Porcelain Tiles on wall & floor

- Premium grade C2TE Tile Adhesive
- Excellent bond strength (1.6 - 1.9 N/mm²)
- · Easy to mix & apply
- · Low Wall Tile Slippage
- · 25kg bag



weberset easy flex

Tile adhesive For Porcelain Tiles

- · Good quality C2TE Tile Adhesive
- Good bond strength
 (1.4 1.7 N/mm²)
- · Easy to use
- · Applicable for wall & floor
- · 25kg bag























weberset one fix

Tile adhesive for large Porcelain Tiles on floor

- · High quality C2E Tile Adhesive
- Very good bond strength (1.4 - 1.7 N/mm²)
- Specially for large & heavy floor tile, no sinking of floor tile
- Easy to use
- 25kg bag



weberset easy fix 101

Porcelain tile adhesive for normal tiling

- · Good quality C2 Tile Adhesive
- Good bond strength (1.2 - 1.5 N/mm²)
- Easy to apply with good workability
- · Applicable for wall and floor
- · 25kg bag

















GOOD PRACTICE FOR USING PORCELAIN TILE ADHESIVE

- 1. Ensure that substrate is aged appropriately ie. Concrete (4-6wks), Render (2-3 wks)
- 2. Select suitable Porcelain Tile adhesive for different purposes ie. weberset one fix for large Porcelain Tiles on floor or weberset superflex 21 for large Porcelain Tiles on wall
- 3. Use two operation of trowel & butter especially when fixing large format Porcelain Tile
- 4. Allocate appropriate tile joint between 3-6mm
- 5. Protect completed tile for 24-48 hours
- 6. Maintain good air Ventilation in completed units





Special Application Tile Adhesive

weberset x'tra flex

Flexible and improved adhesive for Porcelain tile

- Premium Grade C2TESI Tile Adhesive
- · Excellent bond strength $(1.8 - 2.1 \text{ N/mm}^2)$
- · Good Flexibility (Deformable)
- · Specially for large format wall tile due to low Wall slippage
- · Longer open time
- · 25kg bag



weberset CTF white

White adhesive for Tiles & Mosaics

- Premium grade C1 tile adhesive
- Best to fix Translucent Tiles or Stone Slabs.
- · High bond strength $(0.7 - 0.9 \text{ N/mm}^2)$
- Specially for translucent mosaic
- · 20kg bag





















weberset quickfix

Fast setting tile adhesive

- · Fast setting time: 2-4 hours
- · Premium Grade CIF Tile Adhesive
- Good for East Track Jobs
- · Best for Compressed Marbles
- · Heat & Sulphate Resistance
- · 20kg bag



weberfix supergrip

Ready-To-Use Adhesive for ceramic wall tile

- · Easy to apply
- · No Mixing Required
- Water Resistant
- · No messy job site
- 7.5 & 15kg drum















weberset epoxy adhesive

Two part epoxy adhesive for Tiles

- · Water Impervious & Chemicals Resistant Tile Adhesive
- Two Component
- · Excellent Bond Strength
- · Ideal for commercial kitchen, hospital, factory floors etc.
- · 8kg drum









ADHESIVE COVERAGE FORMULA

ADHESIVE COVERAGE SCHEDULE

| Trowel Bed Thickness | Area in msq | Consumption |
|----------------------|-------------|-------------|
| 3mm | lm² | 3kg |
| 6mm | lm² | 6kg |
| 12mm | lm² | 12kg |

ie - How much coverage adhesive per bag of 25kg on 10mm trowel thickness

- 1) $10mm = 10kg = 1m^2$
- 2) 25kg per bag ÷ 10kg
- 3) 2.5msq per 25kg bag





Eco Friendly & Comfort Series

weberset eco flex

Eco-Friendly improved adhesive for porcelain tile

- Premium Grade C2S1 Tile Adhesive
- · Use 20% recucle materials as replacement of OPC
- Good Flexibility (Deformable)
- Excellent bond strength (1.8 - 2.1 N/mm²)
- · Green binder technology
- · 25kg bag



weberset eco fix

Eco-Friendly adhesive for ceramic tile

- · Premium grade C1 Tile Adhesive
- · Use 20% recycle materials as replacement of OPC
- High bond strength $(1.0 - 1.2 \text{ N/mm}^2)$
- · Green binder technology
- · 25kg bag























weberset x'tra flex (LD)

Low Dust flexible and improved adhesive for porcelain tile

- · Premium Grade C2TES1 Tile Adhesive with Low Dust
- Good Flexibility (Deformable)
- · Excellent Bond Strength $(1.8 - 2.1 \text{ N/mm}^2)$
- · Specially for large format wall tile due to low wall tile slippage
- · 25kg bag



weberset super star (LD)

Low Dust ceramic tile adhesive for internal & external areas

- · Premium Grade C1 Tile Adhesive with Low Dust
- · High bond strength (1.0 1.2 N/mm²
- · Best for interior & exterior when use with admixtures
- · Easy to use
- · 20kg bag

















normal tile adhesive









ECO FACTS:

- 1. weberset eco fix & eco flex are the only tile adhesive using an eco-binder technology.
- 2. Both products use recycled content materials ie. Slag more than 20% from the total formulation
- 3. Weber Low Dust Tile Adhesive reduce dust particles up to 90% compared to normal tile adhesive.





weberfill fine grout

Tile grout for narrow tile joint

- · Joint up to 3mm wide
- · Wide range of colors
- · Water resistant
- · Durable & compressible
- · Approximately 0.24kg per m² based on 200 x 200 x 7mm tiles with 2mm joints
- · 1, 3.5 & 20kg bag











weberfill F&W grout

Tile grout for wide tile joint

- · Wide joint from 3 12 mm joint width
- · Wide range of colors
- · Water resistant
- · Approximately 0.27kg per m² based on 300 x 300 x 8mm tile at 3mm joint width
- · 20kg bag









weberfill crystal grout

Anti-fungus & stain resistant tile grout

- · Suitable for joints up to 8mm wide
- · Water repellant tile grout
- · Stain resistant
- · Durable yet semi flexible
- · Long lasting & enhanced color
- · Approximately 0.27kg per m² based on 300 x 300 x 8mm tile at 3mm joint width
- ·1 & 20kg bag









weberfill ultra plus grout

Anti-bacterial and anti-fungus tile grout

- · Anti-bacteria tile grout
- · Easy to apply
- · Suitable for joint from 2 3mm wide
- · Long lasting & enhanced color
- · Approximately 0.27kg per m² based on 300 x 300 x 8mm tile at 3mm joint
- ·1 & 20kg bag













- 1. Allow adhesive bed to set 24 hours before grouting commences.
 - ·Ensure that joints are dry, clean or free of contaminants.
- 2. Mix Weber tile grout with clean water (or webermix GT mix I) as per the recommended mix ratio
- 3. Apply grout into joints using a grout float/rubber squeegee.
- 4. Clean excess or residue grout promptly using a damp cloth or sponge; before it dries out.
- 5. When grout is sufficiently firm, polish tile surface with a clean dry cloth to remove grout film / haze.
- 6. Allow grout to set for 24-48 hours



Chemical resistant & water impervious epoxy grout

- · Water impervious tile grout
- · Chemicals Resistant
- · Best for heavy duty areas
- · Suitable for joint up to 6mm wide
- · Approximately 0.34kg per m² based on 200 x 200 x 8mm tile at 3mm joint width
- · 1 & 5kg











webermix Admix I

Premium grade latex admixture for tile adhesive

- Recommended for swimming pool and external wet area
- · High solid content
- Improved bonding strength
- · Improved flexural strength
- Approximately 6 8ltrs per 20 25kg bags (mixing ratio)
- 4 & 25ltrs



webermix Admix Plus

Latex admixture for tile adhesive and tile grout

- · High solid content
- · Good adhesion strength
- · Reduced water permeability
- Approximately 6 8ltrs per 20 25kg bags (mixing ratio)
- · 4 & 25ltrs



webermix GT mix I

Latex admixture for tile grout

- Increase durability greater adhesion to difficult surface, reduce water permeability & increased flexural strength
- Approximately 6ltrs per 20kg bag for coarse Grout (mixing ratio)
- Approximately 8ltrs per 25kg bags for Fine Grout (mixing ratio)
- 1, 4 & 25ltrs



webermix multibond

General purpose latex admixture

- Reduce water to cement ratio for mortar
- · improved cohesive strength
- Reduced hydraulic shrinkage of mortar
- Approximately 5ltrs per 200kg of cement sand mix
- · 4 & 25ltrs



webermix SBR

Premium grade general purpose latex admixture

- Act as a good slurry bonding agent
- Improved compressive strength of mortar
- Reduces water permeability of mortar
- Act as a rust prevention for steel surface
- Approximately 5ltrs per 200kg of cement sand mix
 Approximately 1:15 liquid to OPC
- ratio for slurry bond coat
- 1, 4 & 25ltrs



webermix eco mix I

Eco friendly latex admixture for tile adhesive and coloured grout

- · Low VOC Level
- · Certified to Singapore Green Label
- Improved bonding & flexural strength
- Approximately 6-8ltrs per 20-25kg bags (mixing ratio)
- 4 & 25ltrs









Non-Shrink Grout

webertec NSG 123

multi-purpose high strength, flowable, shrinkage compensated grout

- Expansion system compensates for shrinkage
- Suitable for dry pack, plastic & flowable consistency
- Compressive Strength @ 28 days > 80MPa
- · 25kg bag



webertec NSG 124

High strength, high flowability, shrinkage compensated grout

- Able to withstand dynamic loading & Vibration
- Durability
- Suitable for dry pack, plastic& flowable consistency
- Suitable for high pressure grouting (pumpable)
- Compressive Strength @ 28 days > 79MPa
- · 25kg bag

















| Products Compessive Strength Day | webertec NSG 123 | webertec NSG 124 |
|----------------------------------|------------------|------------------|
| 1 Day | > 29 N/mm² | > 37 N/mm² |
| 7 Days | > 50 N/mm² | > 62 N/mm² |
| 28 Days | > 80 N/mm² | > 79 N/mm² |

Bonding Agent

weberprim SP1

Multi-functional arcylic based primer

- · Water resistant sealer
- Serve as water barrier and bonding agent to various substrate
- Increase adhesion & reduces hollowness
- Eco friendly with low VOC
- 5kg & 20kg drum











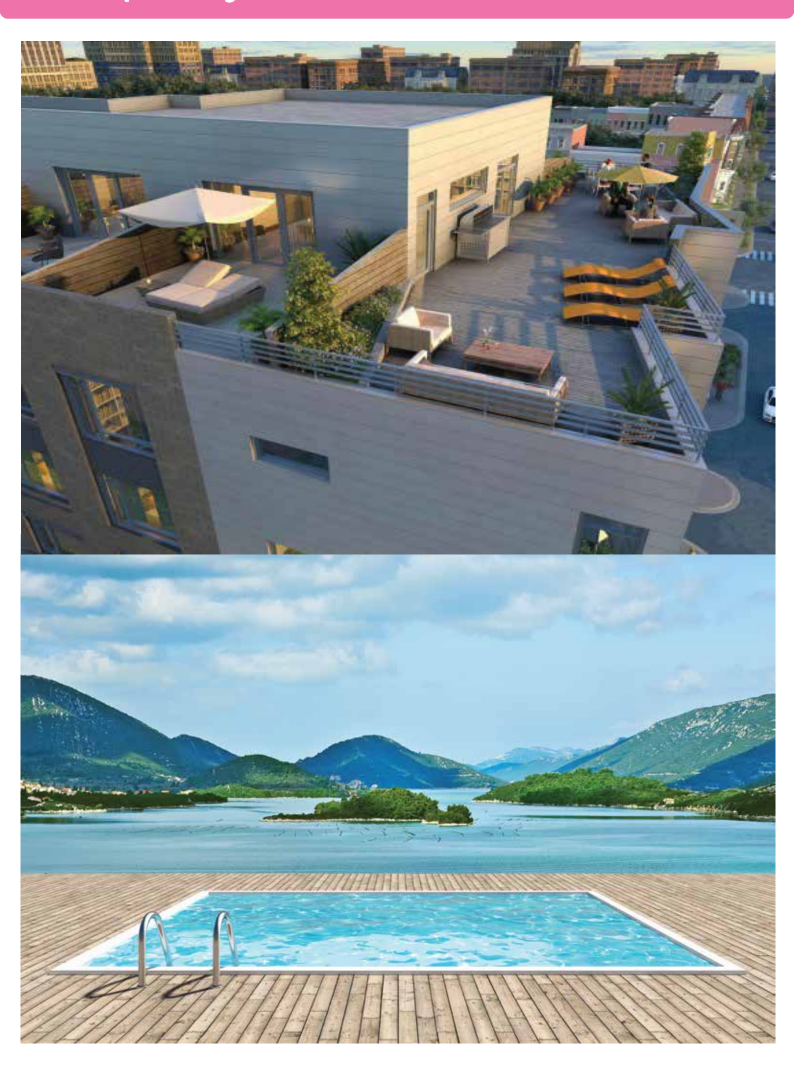


- The substrate should be clean and sound. Free from any contamination including oil, grease, laitance and dust. For maximum bonding, the surface should be roughened and pre-soak with clean water.
- Immediately prior to grouting, remove free water.
- Metal surface must be free from rust, scale, oil or grease but removal metal shims should be lightly oiled.
- Ensure voids and cavities are free from dust, water or any loose materials. Formwork should be well sealed to prevent leakage.





Waterproofing



Waterproofing

weberdry WP 100-SF

Two-component, semi-flexible cementitious waterproofing slurry

- Slurry consistency
- Pre-mixed component
- Water absorption rate of 28 days: ≈ 0.20%
- · 20kg bag & 5ltrs





weberdry WP 200-F

Two-component, flexible cementitious waterproofing slurry

- Impermeable & good workability
- Pre-mixed component
- Water absorption rate of 28 days : ≈ 0.10%
- · 25kg bag & 9ltrs





weberdry WP 300-E

Two-component, elastomeric cementitious waterproofing slurry

- Excellent crack bridging capability
- Good workability
- Elongation at break @ 200%
- Water absorption rate of 28 days: ≈ 0.04%
- · 25kg bag & 18ltrs





Ready to use waterproof coating

- Ready to use, no mixing required
- Suitable for waterproofing of plasterboard walls
- Approximately 12kg per m² when used at 1.1mm thick (flat trowel thickness)
- Setting Time = 24 hour
- 5kg



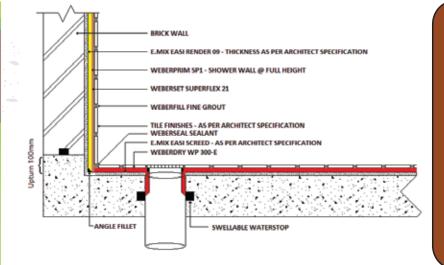












- Concrete, Cement-Sand Render / Screed & Masonry surface must be well age, dry, sound, flat or true & free of contaminants eg. grease, oil, dust, loose particles, laitance etc.
- Steel / Metal surface must be free of scales, rust, grease, oil etc.
- Damp the surface before coating and sweep the excess water to avoid ponding on the horizontal area. This is particularly important if substrate exhibits a high degree of water suction. Rapid loss of moisture from the waterproof coating may result in pinholes, poor adhesion and overall weakened properties.





Waterproofing

weberdry PUD coat

High elasticity with UV-Resistant designed for exposed waterproofing areas

- Single component with low VOC
- Durable and easy to apply
- · Elongation at break > 400%
- · Colour: Grey & White
- 5kg & 20kg drum











weberdry PUM coat

Single component, ultra-high bonding and elasticity

- Eco-friendly with low VOC
- Enchance durability and increase service life
- Elongation at break > 150%
- · 20kg drum











weberdry BITU coat

Single component bitumen based waterproofing compound

- Proctection against acidic soils/salty ground water
- · Good workability
- · Eco-friendly with low VOC
- · Easy to apply
- · 20kg drum



weberdry FLEXI coat

High performance seamless acrylic based waterproofing, UV-Resistant

- Single component arcylic based waterproofing with low VOC
- · Easy to apply
- Elongation at break > 300%
- · Colour: Grey & White
- · 20kg drum























- Concrete, Cement-Sand Render / Screed & Masonry surface must be well age, dry, sound, flat or true & free of contaminants etc.
- Steel / Metal surface must be free of scales, rust, grease, oil etc.
- Damp the surface before coating and sweep the excess water to avoid ponding on the horizontal area. This is particularity important if substrate exhibits a high degree of water suction. Rapid loss of moisture from the waterproofing coating may result in pinholes, poor adhesion and overall weakened properties.





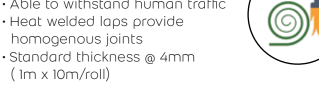
Waterproofing Membrane & Tools

weberdry torch 166

Torch on modified bitumen APP membrane

- Atactic Polypropylene (APP) membrane
- Able to withstand human traffic
- · Heat welded laps provide homogenous joints
- $(1m \times 10m/roll)$





weberdry gum 165

Self-adhesive high tack bituminous waterproofing membrane

- · High strength HDPE film
- · Puncture resistance
- Excellent adhesion
- Standard thickness @ 1.5mm $(1m \times 20m)$















webertape fibremesh 100

Reinforced fiberglass mesh

- Enchance waterproofing performance
- · Durable with High strength
- · Absorb any force to the ground and reduce cracks
- $\cdot 100 \text{ g/m}^2$











webertape waterstop

Swellable waterstop

- Enchance waterproofing system application
- · Swells in the presence of water
- Suitable for construction joint and around pipe



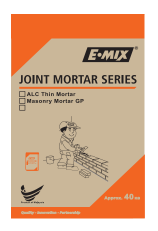


Joint Mortar & Self-Levelling Series

E.MIX ALC Thin Mortar

Cement-based premixed mortar for thin jointing of AAC Blocks

- Fire resistance of over 260 minutes at 1,300 °C
- Thin layer application
- · 40kg bag



E.MIX Masonry Mortar GP

General purpose premixed mortar for joints of masonry walls

- Specially made as replacement of site mixing
- Compatible to various bricks and blocks
- · 40kg bag



weberfloor 550

Self-levelling, fast hardening, cementitious flooring system

- Fast setting, available for foot traffic after 2 hours
- · Good abrasion resistance
- Very low shrinkage to prevent cracking
- High compressive strength30 N/mm₂
- · Water and chemical resistance
- · 25kg bag









weberfloor 810

Multi colour self-levelling, rapid hardening cementitious flooring system

- Long lasting colour
- Rapid hardening, foot traffic after 2 hours
- High compressive strength30 N/mm²
- · Water and chemical resistance
- Colour: Grey, Red, Beige, Green
 & Blue
- · 25kg bag









weberfloor 860

Heav duty, rapid hardening, self-levelling cementitious fooring system

- Extra durability, resistant to forklift and vehicle traffic
- Rapid hardening, foot traffic after 2 hours and light traffic after 1 day
- Excellent abrasion resistance
- High compressive strength
 40 N/mm²
- · Water and chemical resistance
- · 25kg bag













Render and Screed Series

E.MIX Block Plaster

Premixed cement-based plaster for AAC Block

- · Good workability
- Good water resistance
- · Coarse finishina
- 4 6 mm / coat
- · 40kg bag



E.MIX Easi Render 09

Premixed cement-based render for brick, block & fairface concrete walls

- Good workability
- · Good water resistance
- · Coarse finishing
- 5 15 mm / coat
- · 40ka baa



E.MIX Eco Render

Eco-friendly premixed cement-based render for brick, block & concrete walls

- · Good workability
- · Good water resistance
- · Coarse finishing
- 5 15 mm / coat
- · 40kg bag





E.MIX ALC Render

Premixed cement-based render for internal & external AAC Block walls

- · Good workability
- · Good water resistance
- · Coarse finishing
- 5 15 mm / coat
- · 40kg bag



E.MIX Thick Render 06

Premixed cement-based render for brick, block & fairface concrete walls

- Good workability
- · Easy to mix
- · Coarse finishing
- •10 25 mm / coat
- · 40kg bag



E.MIX Easi Screed

Premixed cement-based mortar for levelling of concrete floor and repair of screeding

- Good workability
- Easy to mix
- Good compressive strength:
 >20 N/mm²
- •5 50 mm / coat
- · 40kg bag



Spatterdash Before Render Application



GOOD PRACTICE OF SUBSTRATE PREPARATION

- Ensure substrate is clean and solid. Remove loose particles, grease and traces of foreign materials that may affect adhesion.
- 2. On dry absorbent substrate, the surface is moistened if necessary.
- On concrete surfaces, it is recommended that a spatterdash coat be applied to the receiving substrate to provide better key for the render layer.





Skim Coat & Plaster Series

E.MIX Finish

Fine finishing skim coat for wall and ceiling

- Good workability
- · Internal area only
- •1 2mm / coat
- 25kg bag
- · Colour: White & Grey



E.MIX Eco Finish

Eco-friendly fine finishing skim coat for wall and ceiling

- · Singapore Green Label Certified
- Good workability
- · Internal area only
- •1 2mm / coat
- · 25kg bag
- · Colour: White & Grey





E.MIX Easi Base

Base skim coat for wall and ceiling

- · Easy to mix
- · Interior area only
- 2 5mm / coat
- · 40kg bag
- · Colour: White & Grey



E.MIX Eco Base

Eco-friendly base skim coat for wall and ceiling

- · Singapore Green Label Certified
- · Easy to mix
- · Interior area only
- 2 5mm / coat
- · 40kg bag
- · Colour: White & Grey





E.MIX Easi Plaster 11

Polymer-based plaster for wall and ceiling

- Good workability
- · Smooth finishing
- · Internal & external area
- •1 2mm / coat
- · 40kg bag
- · Colour: Grey









Natural Stone Impregnator & Sealers

weberprim pro seal I

Water and oil repellent treatment for natural stone slabs

- · Water & oil repellent protection
- Application for top, edge & bottom surface
- Creates an easy cleaning surface
- Approximately 8-12ltrs per 100m² when apply onto a moderate water absorption surface
- Setting Time = 24 hours
- 1, 5 & 20ltrs



weberprim hydro seal

Water repellent treatment for natural stone slabs

- · Water repellant protection
- Application for bottom & edge surface only
- Prevents water ingress from below
- Approximately 3-5ltrs per 100m² when apply onto a moderate water absorption surface
- Setting Time = 24 hours
- · 1, 5 & 20ltrs



weberprim aqua seal

Water repellent treatment for natural stone slabs

- Water repellent protection
- Application for top, edge & bottom surface
- · Creates an easy cleaning surface
- Approximately 3-5ltrs per 100m² when applied onto a moderate water absorption surface
- Setting Time = 24 hours
- · 1, 5 & 20ltrs



weberprim super seal

Ready to use sealer for gloss finish

- Provide high water resistant properties
- Enhance surface with gloss finish suitable for wet or dry, interior & exterior areas
- · Application for top surface only.
- Approximately 4-5ltrs per 100m² when applied onto a moderate water absorption surface
- Setting Time = 24 hours
- 1, 5 & 20ltrs









weberprim AAC Primer

Ready to use primer for treatment of AAC block

- Reduces water suction of AAC & Concrete Block
- · Reinforce AAC Block
- · Easy to use & apply
- Approximately 0.8ltr per msq at moderate water absorption surface
- Setting Time = 24 hours
- · Packing drums in 4 & 25ltrs



weberfloor color cement

Pre-mix coloured cement for floor topping

- · Wide Color Range
- · High quality color & long lasting
- · Easy to apply
- Approximately 3kg per m² when used at 2mm thick as color topping
- Setting Time = 24 hours
- · 25kg bag







weberklin ceramic cleaner

Ready to use cleaning agent for ceramic tile

- · Remove cementitious residue
- Remove Efflorescence
- Remove common dirt on Ceramic & Sanitary Ware
- · Approximately 8m²/ltr
- Packing drums in1, 4 & 25ltrs



Tile Fixing factor

Tile Classification Based On Iso-13007

| | Group la | Group 1b | Group 11a | Group 11b | Group 111 | |
|-----------------------------|-------------------------------|-----------------------|--------------|--------------|--------------|--|
| Water absorption (E) | E≤0.5% | 0.5% < E ≤ 3% | 5% < E ≤ 6% | 6% < E ≤ 10% | E < 10% | |
| A Extruded B Dry-pressed | Ala Bla | Ala Bla | Alla Blla | Allb Bllb | Alli Bili | |
| Types of tile | Porcelain Homogeneous Tile | Porous / Ceramic Tile | | | | |

Group la

Group 1b,11a,11b

- Low water absorption Tile / Porcelain Homogeneous

- Porous Tile / Ceramic Tile

Extruded: Tiles are formed by a process in which the wet clay or plastic raw material is forced through a mold and then cut into shape before firing.

Dry-pressed: The clay is pressed or formed into a tile shape.

TYPE OF SUBSTRATE PREPARATION

Concrete

Must be aged for 6 weeks. Direct fixing onto concrete may be taken provided the surface is flat or true, well cured and free of contamination. Surface primer may be required for direct fixing.

Brick Wall

Must be age for 4 weeks and leveled with Cement-Sand Mortar (Render) prior of fixing tiles.

Lightweight Concrete Blocks

Must be aged for 4 weeks and leveled with Cement-Sand Mortar (Render) prior to fixing tiles. Direct fixing onto Block Wall is not recommended.

Autoclaved Aerated Concrete Blocks (AAC)

Must be aged for 4 weeks and leveled with Cement-Sand Mortar (ie. E.MIX ALC Render) prior to fixing tiles. Direct tiling on flat surface can be conducted using proper adhesive solution. Prime Surface of AAC Blocks with weberprim AAC primer.

Cement-Sand Render & Screed

Allow new cement-sand render or screed to cure for 2 - 3 weeks, before fixing tiles. The rendering or screeding mortar mix should ideally be 1 part cemet: 3 - 4 parts of sand by volume.

Existing Tiles / Marbles / Terrazzo

Existing surface must be dry, sound & free of contaminants. Hollow sections should be removed and made good before direct fixing with Weber Ceramic Tile Adhesive mixed with Latex Admixture.

Existing Vinyl Tiles

Existing Vinyl Tile surface must be dry, sound & free of contaminants. Prime surface with Webermix SBR, before direct fixing with Weber Ceramic Tile Adhesive mixed with Latex Admixture.

Building Boards

Building Boards such as plywood, cement-fibre board, chipboard etc. must be adequately braced to provide a sound / rigid substrate. Prime surface with Webermix SBR, before direct fixing with Weber Ceramic Tile Adhesive mixed with Latex Admixture.

Timber Floors

It must be strong, rigid & strenghened by overlaying it with a 12 mm thick marine plywood, screw fixed at 300 mm centers to the joists. Installation system for tiles, similar to "Building Boards"

Asphalt

Must be level, in sound condition and of good cohesive strength. Install tiles with Weber Ceramic Tile Adhesive mixed with Latex Admixture.





Adhesive Selector

| Types Of Adhesive | | Cera | <mark>mic Tile Adh</mark> | esive | Porcelain Tile Adhesive | | | |
|---------------------------------|--|--|--|--|--|--|--|--|
| | Parameters | weberset super star | weberset CTF grey | weberset easy bond | weberset easy fix 101 | weberset easy flex | weberset one fix | weberset superflex 21 |
| | Classification | C1 | C1 | C1 | C2 | C2 TE | C2 E | C2 TE |
| | Setting Time | 24 hours |
| | Bed Thickness | 3 - 6mm | 6 - 15mm | 3 - 6mm |
| | Open Time | 15 minutes | 30 minutes | 20 minutes |
| Properties | Pot Life | 2 - 3 hours | 2 hours | 2 - 3 hours |
| | Colour | Grey | Grey | Grey | Grey | Grey | Grey | Grey/White |
| | Movement Resistant | Average | Average | Average | Good | Good | Good | Good |
| | Green Label | No | No | No | No | Yes | No | Yes |
| | Low Dust | No |
| | 3mm Trowel Bed Thickness | 6.6m ² /20kg | 8.0m ² /25kg |
| | 3 - 6mm Trowel Bed Thickness | 4.5m²/20kg | 5.5m²/25kg | 5.5m ² /25kg |
| Coverage | 6mm Trowel Bed Thickness | 3.5m ² /20kg | 4.2m²/25kg | 4.2m²/25kg | 4.2m²/25kg | 4.2m²/25kg | 4.2m²/25kg | 4.2m²/25kg |
| | 9mm Trowel Bed Thickness | 2.2m²/20kg | 2.8m²/25kg | 2.8m²/25kg | 2.8m²/25kg | 2.8m²/25kg | 2.8m²/25kg | 2.8m²/25kg |
| | 12mm Trowel Bed Thickness | 1.7m²/20kg | 2.1m²/25kg | 2.1m²/25kg | 2.1m²/25kg | 2.1m²/25kg | 2.1m²/25kg | 2.1m²/25kg |
| | Wall | • | • | • | • | • | N/A | • |
| | Floor | • | • | • | • | • | • | • |
| Heaga & Sarvica | Internal Dry | • | • | • | • | • | • | • |
| Usage & Service Condition | Internal Intermittent Wet | • | • | • | • | • | • | • |
| Condition | Internal Wet | • | • | • | • | • | • | • |
| | External | • (1) | • (1) | • (1) | • (1) | • (1) | • (1) | • (1) |
| | Swimming Pool | • (1) | • (1) | • (1) | • (1) | • (1) | • (1) | • (1) |
| | Brick Wall | Must be rendered | N/A | Must be rendered |
| | Hollow Block wall | Must be | N/A | Must be |
| | AAC Block Wall | rendered • (1) & (3) | rendered • (1) & (3) | rendered • (1) & (3) | rendered • (3) | rendered • (3) | N/A | rendered • (3) |
| | Pre-Fab Concrete Wall | • (1) | • (1) | • (1) | • | • | N/A | • |
| | Tre-rab concrete wan | Must be |
| | Concrete Wall/Floor | rendered / |
| | | screeded |
| | Skim Coat Plaster | Not Suitable | N/A | Not Suitable |
| | Cement-Sand Render | • | • | • | • | • | N/A | • |
| Substrates | Cement-Sand Screed | • (1) Must be | • (1) Must be | • (1) Must be | • | • | • | • |
| | Painted Walls | keyed | keyed | keyed | Must be keyed | Must be keyed | N/A | Must be keyed |
| | Existing Tile / Marble / Terrazzo etc. | • (1) | • (1) | • (1) | • (1) | • (1) | • (1) | • (1) |
| | Existing Vinyl Tiles | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) |
| | Cement-Fiber Board | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | N/A | • (1) & (2) |
| | Plywood, Chipboard etc. | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | N/A | • (1) & (2) |
| | Gypsum Plaster Board | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | N/A | • (1) & (2) |
| | Steel / Metal | Not Suitable |
| | Tongue & Groove Timberboards | • (1) & (2) - Overlay with Bldg. Board |
| | Ceramic Wall & Floor Tiles | • | • | • | • | • | • (Floor) | • |
| | Ceramic Mosaics | • | • | • | • | • | N/A | • |
| Type Of Tiles | Vitreous / Glass Mosaics | • (1) | • (1) | • (1) | • | • | N/A | • |
| Type Of Tiles or Stone Slabs | Porcelain / Homogeneous Tiles | • (1) | • (1) | • (1) | • | • | • (Floor) | • |
| Stolle Slabs | Quarry / Terracotta Tiles | • | • | • | • | • | • (Floor) | • |
| | Marble / Granite Slabs | • (1) | • (1) | • (1) | • | • | • (Floor) | • |
| | Slates / Sandstones | • | • | • | • | • | • (Floor) | |

KEYNOTE: • : Suitable (1): Use with webermix Admix I / webermix Admix plus (2): Prime with webermix SBR (3): Prime with Weberprim AAC Primer





Adhesive Selector

| Т | | Special Co | ondition Tile | Adhesive | | Eco-Friendly & Comfort Series Tile Adhesive | | | | |
|------------------------------|--|--|--|--|-------------------------------|---|--|--|--|--|
| | Parameters | | weberset quick fix | weberset x'tra flex | weberset epoxi adhesive | weberfix supergrip | weberset eco-fix | weberset eco flex | weberset super star (LD) | weberset |
| | Classification | C1 | C1 F | C2 TE S1 | R | D | C1 | C2 S1 | C1 | C2 TE S1 |
| | Setting Time | 24 hours | 2 - 4 hours | 24 hours | 24 hours | 48 - 72 hours | 24 hours | 24 hours | 24 hours | 24 hours |
| | Bed Thickness | 3 - 6mm | 3 - 6mm | 3 - 6mm | 2 - 5mm | 3mm | 3 - 6mm | 3 - 6mm | 3 - 6mm | 3 - 6mm |
| | Open Time | 15 minutes | 15 minutes | 30 minutes | 15 minutes | 15 minutes | 15 minutes | 15 minutes | 15 minutes | 30 minutes |
| Properties | Pot Life | 2 - 3 hours | 30 minutes | 2 hours | 45 minutes | N/A | 2 - 3 hours | 2 - 3 hours | 2 - 3 hours | 2 hours |
| · | Colour | White | Grey | Grey/White | lvory | Off-White | Grey | Grey | Grey | Grey |
| | Movement Resistant | Average | Average | Very Good | Poor | Good | Average | Very Good | Average | Very Good |
| | Green Label | No | No | Yes | No | No | Yes | Yes | No | No |
| | Low Dust | No | No | No | No | No | No | No | Yes | Yes |
| | 3mm Trowel Bed Thickness | 6.6m²/20kg | 6.6m²/20kg | 8.0m²/25kg | 2.7m²/8kg | 5.0m²/15kg | 8.0m²/25kg | 8.0m²/25kg | 6.6m²/20kg | 8.0m ² /25kg |
| | 3 - 6mm Trowel Bed Thickness | 4.5m²/20kg | 4.5m²/20kg | 5.5m²/25kg | 1.7m²/8kg | 3.3m²/15kg | 5.5m²/25kg | 5.5m²/25kg | 4.5m²/20kg | 5.5m²/25kg |
| Coverage | 6mm Trowel Bed Thickness | 3.5m²/20kg | 3.5m ² /20kg | 4.2m²/25kg | 1.3m²/8kg | 2.5m²/15kg | 4.2m²/25kg | 4.2m²/25kg | 3.5m²/20kg | 4.2m²/25kg |
| | 9mm Trowel Bed Thickness | 2.2m²/20kg | 2.2m²/20kg | 2.8m²/25kg | N/A | N/A | 2.8m²/25kg | 2.8m²/25kg | 2.2m²/20kg | 2.8m²/25kg |
| | 12mm Trowel Bed Thickness | 1.7m²/20kg | 1.7m²/20kg | 2.1m²/25kg | N/A | N/A | 2.1m²/25kg | 2.1m²/25kg | 1.7m²/20kg | 2.1m²/25kg |
| | Wall | • | • | • | • | • | • | • | • | • |
| | Floor | • | • | • | • | N/A | • | • | • | • |
| | Internal Dry | • | • | • | • | • | • | • | • | • |
| Usage & Service Condition | Internal Intermittent Wet | • | • | • | • | • | • | • | • | • |
| Condition | Internal Wet | • | • | • | • | N/A | • | • | • | • |
| | External | • (1) | • (1) | • (1) | N/A | N/A | • (1) | • (1) | • (1) | • (1) |
| | Swimming Pool | • (1) | • (1) | • (1) | • | N/A | • (1) | • (1) | • (1) | • (1) |
| | Brick Wall | Must be rendered | Must be rendered | Must be rendered | Must be rendered | Must be rendered | Must be rendered | Must be rendered | Must be rendered | Must be rendered |
| | Hollow Block wall | Must be | Must be | Must be | Must be | Must be | Must be | Must be | Must be | Must be |
| | AAC Block Wall | rendered • (1) & (3) | rendered • (1) & (3) | rendered • (3) | rendered • (3) | rendered | • (1) & (3) | rendered • (3) | rendered • (1) & (3) | rendered • (3) |
| | Pre-Fab Concrete Wall | | | • (3) | • (3) | • (3) N/A | • (1) | • (3) | | • (3) |
| | Pre-rab Concrete Wall | • (1) Must be | • (1) Must be | Must be | Must be | Must be | Must be | Must be | • (1) Must be | Must be |
| | Concrete Wall/Floor | rendered / | rendered / | rendered / | rendered / | rendered / | rendered / | rendered / | rendered / | rendered / |
| | | screeded | screeded | screeded | screeded | screeded | screeded | screeded | screeded | screeded |
| | Skim Coat Plaster | Not Suitable | Not Suitable | Not Suitable | Not Suitable | Not Suitable | Not Suitable | Not Suitable | Not Suitable | Not Suitable |
| | Cement-Sand Render | • | • | • | • | • | • | • | • | • |
| Substrates | Cement-Sand Screed | • (1) Must be | • (1) Must be | • | • | N/A | • (1) Must be | • | • (1) Must be | • |
| | Painted Walls | keyed | keyed | | Must be keyed | | keyed | Must be keyed | keyed | Must be keyed |
| | Existing Tile / Marble / Terrazzo etc. | 1 7 | • (1) | • (1) | • | N/A | • (1) | • (1) | • (1) | • (1) |
| | Existing Vinyl Tiles | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (2) | N/A | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) |
| | Cement-Fiber Board | • (1) & (2) | • (1) & (2) | • (1) & (2) | N/A | • (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) |
| | Plywood, Chipboard etc. | • (1) & (2) | • (1) & (2) | • (1) & (2) | N/A | • (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) |
| | Gypsum Plaster Board | • (1) & (2) | • (1) & (2) | • (1) & (2) | N/A | • (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) | • (1) & (2) |
| | Steel / Metal | Not Suitable | Not Suitable | Not Suitable | • | Not Suitable | Not Suitable | Not Suitable | Not Suitable | Not Suitable |
| | Tongue & Groove Timberboards | • (1) & (2) - Overlay with Bldg. Board | • (1) & (2) - Overlay with Bldg. Board | • (1) & (2) - Overlay with Bldg. Board | N/A | N/A | • (1) & (2) - Overlay with Bldg. Board |
| | Ceramic Wall & Floor Tiles | • | • | • | • | • (Wall) | • | • | • | • |
| | Ceramic Mosaics | • | • | • | • | • (Wall) | • | • | • | • |
| Type Of Tiles or | Vitreous / Glass Mosaics | • (1) | • (1) | • | • | N/A | • (1) | • | • (1) | • |
| Stone Slabs | Porcelain / Homogeneous Tiles | • (1) | • (1) | • | • | N/A | • (1) | • | • (1) | • |
| | Quarry / Terracotta Tiles | • | • | • | • | N/A | • | • | • | • |
| | Marble / Granite Slabs | • (1) | • (1) | • | • | N/A | • (1) | • | • (1) | • |
| | Slates / Sandstones | • | • | • | • | N/A | • | • | • | • |

KEYNOTE: • : Suitable (1): Use with webermix Admix I / webermix Admix plus (2): Prime with webermix SBR (3): Prime with Weberprim AAC Primer



Skim Coat / Render and Screed / Waterproofing / Non-Shrink Grout

| | TYPE OF PRODUCTS | Non Shrink Grout | | | | |
|------------|-----------------------|------------------|------------------|--|--|--|
| PAR | AMETERS | webertec NSG 123 | webertec NSG 124 | | | |
| | Туре | Cementitious | Cementitious | | | |
| | Packing | 25kg/bag | 25kg/bag | | | |
| | Water Demand (%) | 16.5 | 21 | | | |
| ES | Typical Yield | 13 | 16.6 | | | |
| PROPERTIES | Wet Density (kg/L) | 2.12 | 1.82 | | | |
| PE | Expansion (%) | < 0.4 | < 0.4 | | | |
| Q | Shrinkage (%) | 0 | 0 | | | |
| ā | Bleeding (%) | 0 | 0 | | | |
| | Compressive Strength, | | | | | |
| | N/mm2: | | | | | |
| | 1 day | > 29 | > 37 | | | |
| | 7 days | > 50 | > 62 | | | |
| | 28 days | > 80 | > 79 | | | |

| | TYPE OF PRODUCTS | Waterproofing | | | | |
|------------|--------------------|---------------|--------------------|--------------------|--|--|
| PARAME | PARAMETERS | | weberdry WP 200 -F | weberdry WP 300 -E | | |
| | Туре | Semi-Flexible | Flexible | Elastomeric | | |
| | Powder (kg) | 20 | 25 | 25 | | |
| | Emulsion (L) | 5 | 9 | 18 | | |
| PROPERTIES | Pot Life | 2 Hours | 2 Hours | 2 Hours | | |
| EA | Drying Time | 8 Hours | 3 Hours | 4 Hours | | |
| Ö | Water Absorption | ≈ 0.20% | ≈ 0.10% | ≈ 0.04% | | |
| g. | Water Penetration | Water Tight | Water Tight | Water Tight | | |
| | Elongation | - | > 100% | > 200% | | |
| | Adhesion (N/mm2) | > 0.60 | > 0.50 | > 0.50 | | |
| | Coverage | 1.0kg/m²/coat | 1.0kg/m²/coat | 1kg/m²/coat | | |
| | Total Coverage/Set | 25m²/coat | 34m²/coat | 43m²/coat | | |

| TYPE OF PRODUCTS PARAMETERS | | Waterproofing | | | | | |
|-----------------------------|--------------------------|-------------------|---------------------|--------------------|--|--|--|
| | | weberdry PUD coat | weberdry PUM coat | weberdry BITU coat | | | |
| 40 | Type Polyurethane Hybrid | | Polyurethane | Bituminious | | | |
| ES | Over Coat Time | 4 - 6 Hours | 4 - 6 Hours | 6 - 12 Hours | | | |
| F | Elongation | > 400% | > 150% | N/A | | | |
| PROPE | Colour | Grey / White | Black | Black | | | |
| 2 | Adhesion (N/mm²) | ≈ 1.0 | ≈ 1.0 | ≈ 0.5 | | | |
| G. | Consumption | 0.5kg/m²/coat | 0.5 - 0.7kg/m²/coat | 0.7kg/m²/coat | | | |
| | Coverage/Pail | ≈ 40m² | ≈ 28m² | ≈ 28m² | | | |

| | TYPE OF PRODUCTS | Bonding Agent |
|------------|------------------|-------------------------|
| PAR | AMETERS | weberprim SP1 |
| 40 | Туре | Acrylic |
| Ţ | Colour | Yellow |
| PROPERTIES | Adhesion (N/mm²) | ≈ 1.0 N/mm ² |
| PRO | Consumption | ≈ 0.2kg/m² |
| | Coverage/Pail | ≈100m² |

| | TYPE OF | Skim Coat Series | | | | | |
|----------------|----------------------|------------------|---------------------|--------------------------|--------------------|-------------------|--|
| PARAMETER | PRODUCTS | E.MIX Finish | E.MIX Eco Finish | E.MIX Easi Plaster 11 | E.MIX Easi Base | E.MIX Eco Base | |
| Coat Thickness | | 1 – 2mm | 1 – 2mm | 1 – 2mm | 2 –5mm | 2 – 5mm | |
| | Pot Life | 3 Hours | 3 Hours | 2 Hours | 3 Hours | 2 Hours | |
| PROPERTIES | Colour | Grey / White | Grey / White | Grey | Grey / White | Grey / White | |
| | Consumption | 1.2kg/m²/mm | 1.1kg/m²/mm | 1.2kg/m²/mm | 1.4kg/m²/mm | 1.5kg/m²/mm | |
| | Water Demand(Litres) | 11.25-11.75 | 11.4 | 16.4 | 12 – 12.8 | 13.4 | |
| | Packing | 25kg/bag | 25kg/bag | 40kg/bag | 40kg/bag | 40kg/bag | |

| | TYPE OF | | Render And Screed Series | | | | | | |
|------------|----------------------|------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|--|
| PRODUCTS | | E.MIX Block Plaster | E.MIX Easi Render 09 | E.MIX Eco Render | E.MIX ALC Render | E.MIX Thick Render 06 | E.MIX Easi Screed | | |
| | Coat Thickness | 4 – 6mm | 5 – 15mm | 5 – 15mm | 5 – 15mm | 10 – 25mm | 5 – 50mm | | |
| | Pot Life | 2 Hours | Approx 1 hour | Approx 1 hour | Approx 1 hour | Approx 1 hour | - | | |
| PROPERTIES | Colour | Grey | Grey | Grey | Grey | Grey | Grey | | |
| | Consumption | 1.4kg/m2/mm | 1.6kg/m ² /mm | 1.6kg/m ² /mm | 1.6kg/m ² /mm | 1.7kg/m ² /mm | 1.6kg/m ² /mm | | |
| | Water Demand(Litres) | 10.4 - 11.2 | 6.8 - 7.6 | 7.8 | 8 | 6 – 6.8 | 6.8 | | |
| | Packing | 40kg/bag | 40kg/bag | 40kg/bag | 40kg/bag | 40kg/bag | 40kg/bag | | |

Note: Bond strength depicted in this brochure are based on 28 days Air Dry Test







PNB 118 Mixed Developement

Main contractor: Samsung C & T (KL) Sdn. Bhd. Saint-Gobain Solutions: Tile Fixing Plaster & Mortar Gypsum Ceilings & Drywall

PAVILION DAMANSARA **HEIGHTS**

Main contractor:

China Construction 3rd Engineering Sdn. Bhd. / WCT Construction Sdn. Bhd.

Saint-Gobain Solutions:

Plaster & Mortar





PAVILION 2, BUKIT JALIL Mixed Development

Main contractor:

Domain Resources Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing

Plaster & Mortar

Gypsum Ceilings & Drywall







RYAN & MIHO

Main contractor: OSK Construction Sdn. Bhd. Saint-Gobain Solutions: Tile Fixing Plaster & Mortar **Gypsum Ceilings**

TRX RESIDENCES & MALL Apartments 896 Units | Commercial

Main contractor: IJM Construction Sdn. Bhd. Saint-Gobain Solutions: Tile Fixing Plaster & Mortar





SUNWAY GEOLAKE RESIDENCES

Main contractor: Sunway Construction Sdn. Bhd. Saint-Gobain Solutions: Tile Fixing Plaster & Mortar





8 Conlay

Serviced Apartments 1,062 Units Hotel 560 Rooms

Main contractor:

MCC Overseas (M) Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing Plaster & Mortar Gypsum Ceilings

THE STRIDE & MITSUI @ BBCC Mix Development: Residential & Commercial

Main contractor:

Orange Beam Constructions Sdn. Bhd.
IJM Construction Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing Plaster & Mortar Gypsum Ceilings & Drywall





LUCENTIA RESIDENCES @ BBCC

Apartments 666 Units

Main contractor:

Kerjaya Prospek Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing







UOA GROUP, BANGSAR SOUTH

Mix Development :
Residential & Commercial

Main contractor:

URC Engineering Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing Plaster & Mortar

THOMPSON HOSPITAL, KOTA DAMANSARA

Health Care 400 Beds

Main contractor:

Orange Beam Construction Sdn. Bhd.

Saint-Gobain Solutions:

Plaster & Mortar Gysum Ceilings & Drywall



MRT 2 STATIONS

Kepong Sentral, Metro Prima, Kepong Baru, Jinjang, Seri Delima, Kampung Batu, Kentonmen, Jalan Ipoh, 1 6 Sierra, Cyberjaya North, Cyberjaya City Center, Putrajaya Sentral

Main contractor:

IJM Construction, Arce Works & WCT Construction Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing, Plaster & Mortar, Gypsum Fire Rated







ECO HORIZON, PENANG Superlink Terrace & Semi-D 782 Units

Main contractor:

Shiangly Builder & Reka Indah PG Saint-Gobain Solutions:

Plaster & Mortar



ONE COCHRANE RESIDENCE

Main contractor: Infra Segi Sdn. Bhd. Saint-Gobain Solutions: Bonding Agent Plaster & Mortar Gypsum Ceilings





R&F PRINCES COVE

Main contractor:

Tian Li Property Construction Sdn. Bhd. & Lian Hup Soon Development Sdn. Bhd.

Saint-Gobain Solutions:

Plaster & Mortar

Gypsum Ceilings & Drywall







VALENCIA RESIDENCE, PENANG

Condominuim

Main contractor:

Tian Li Property Construction Sdn. Bhd.

Saint-Gobain Solutions:

Plaster & Mortar

10 STONOR KLCC Commercial 364 Units

Main contractor:
Cerah Harmoni Sdn. Bhd.
Saint-Gobain Solutions:
Tile Fixing





SAFIRA APARTMENT, SEREMBAN 2 Apartment 242 Units

Main contractor:

Pembinaan Duta Idaman Sdn. Bhd.

Saint-Gobain Solutions:







PJ MIDTOWN
Apartments 758 Units | Offices 36 Units

Main contractor:

Pembinaan Mitrajaya Sdn. Bhd.

Saint-Gobain Solutions:

Plaster & Mortar



ECO GRANDEUR

Main contractor: Inta Bina Sdn. Bhd. Saint-Gobain Solutions:

Plaster & Mortar

Gypsum Ceilings





WINDMILL UPON HILLS Service Apartments 1,108 Units

Main contractor:

OSK Construction Sdn. Bhd.

Saint-Gobain Solutions:







GAMUDA GARDENS Phase 2B – 126 Units 2 Storey

Main contractor:

Malinta Corporation Sdn. Bhd. Saint-Gobain Solutions:

Plaster & Mortar **Gypsum Ceilings**

DATUM JELATEKApartments 674 Units, 4 Buildings

Main contractor:

Conlay Construction Sdn. Bhd.

Saint-Gobain Solutions:

Plaster & Mortar Gypsum Ceilings





UNIVERSITY SAINS ISLAM NILAI

Main contractor:

ODS Construction Chemical Sdn. Bhd.

Saint-Gobain Solutions:









MENARA BANK RAKYAT

Main contractor: Kasugi Prima Sdn. Bhd. Saint-Gobain Solutions: Tile Fixing Plaster & Mortar

KLIA 2

Main contractor: UEMC Sdn. Bhd. Saint-Gobain Solutions: Tile Fixing

Gypsum Ceilings & Drywall





UTC Pudu Sentral (All UTC branch throughout Malaysia)

Main contractor: Iras Sejiwa Sdn. Bhd. Saint-Gobain Solutions:

Tile Fixing Gypsum Ceilings







CAPERS
Apartments 338 Units

Main contractor:
Sykt Pembinaan YTL Sdn. Bhd.
Saint-Gobain Solutions:
Tile Fixing
Plaster & Mortar
Gypsum Ceilings

KENCANA SQUARE Offices | Mall

Main contractor:
Allied Engineering & Construction
Saint-Gobain Solutions:
Tile Fixing
Plaster & Mortar





HOSPITAL SHAH ALAM

Main contractor:
Gadang Engineering Sdn. Bhd.
Saint-Gobain Solutions:
Tile Fixing
Gypsum Ceilings





ELMINA

Terrace houses 2 Storey

Main contractor:

CNH Construction (M) Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing Plaster & Mortar Gypsum Ceilings

MATRADE CONVENTION CENTER (KL METROPOLIS)

Main contractor:

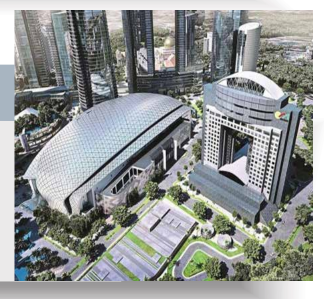
Daewoo & E & C (M) Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing

Plaster & Mortar

Gypsum Ceilings & Drywall





IB TOWER KL Mixed Development : Serviced Apartments | Offices

Main contractor:

Daewoo E & C (M) Sdn. Bhd.

Saint-Gobain Solutions:

Tile Fixing

Gypsum Ceilings & Drywall



SAINT-GOBAIN MALAYSIA SDN BHD

KL Office:

No.29 & 31, Jalan TIAJ 2/1, Taman Industri Alam Jaya, 42300 Bandar Puncak Alam, Selangor D E, Malaysia.

Tel: 603-6038 9498/9497

Fax: 603-6038 9507

Penang Office:

No.8, Lintang Beringin 2, Jalan Permatang Damar Laut, Diamond Valley Light Industri Park, 11960 Bayan Lepas, Penang Malaysia.

Tel: 604-626 2830/2829

Fax: 604-626 2106

Bemban Office:

Lot 22, Lorong Bemban 3, Kawasan Perindustrian Bemban Estate, 31000 Batu Gajah, Perak Darul Ridzuan.

Tel: 605-366 7728 Fax: 605-365 5728

Johor Office:

PTD 103274, Jalan Seelong, 81400 Senai, Johor Darul Tak'zim, Malaysia.

Tel: 607-597 0115 Fax: 607-597 0121



Info.WEBERMY@saint-gobain.com



www.mys.weber



Saint-Gobain Weber Malaysia



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