



Adhesive for porous tiles weberset premier

weberset premier is a polymer modified, thinset tile adhesive for ceramic tiles, in internal areas. It is suitable for both vertical and horizontal application, over the cementitious substrate.

weberset premier

Adhesive for ceramic tiles on wall & floor and low porosity tiles on the floor weberset

weberset classic

weberset classic is a high polymer modified thinset tile adhesive, specially formulated for fixing low porosity vitrified tiles on the floor in internal areas. The adhesive can also be used for fixing ceramic tile on wall and floor and suitable for the tile-on-tile application.

Features

Grey

• Low VOC - for healthy living. • Excellent adhesion properties - No hacking of substrate required. • No sag formula - allows for hassle-free application on vertical walls. • Very low shrinkage prevents debonding and gives longer life to tiles.

Recommended Substrates*

Cementitious screed and plasters in internal areas.

Coverage**

For a 3 mm bed thickness the coverage will be 4 - 4.5 kg/sqmtr.

Pack Size: 20 kg and 40 kg





Coverage**

Greu

Features

For a 3 mm bed thickness the coverage will be 4 - 4.5 kg/sqmtr.

Cementitious screed, plaster, concrete masonry, blocks, and tile-on-tile application in internal areas.

Pack Size: 20 kg and 40 kg

Recommended Substrates*









Adhesive for

low porosity tiles

on floor & wall

















• High bond strength. • Thixotropic formula - no sag, for the easy

application on the wall. • Low VOC - For healthy living, self-curing

properties which allow for no-hassle application with minimum labour.

• No hacking of the substrate required to achieve the necessary bonding.











weberset wonder is a highly polymer formulated for fixing ceramic tiles, horizontal and vertical applications, it

weberset wonder

modified thinset adhesive espcially semi-vitrious tiles, vitrified tiles, and natural stones. Designed for both is suitable for internal and external use in both dry and wet areas. Refer to the application table for specific details.

Features

Grey

• High Bond strength. • Free flowing product, makes it easier to mix and apply. • Thixotropic formula - no sag, for easy application on wall. • Low VOC - For healthy living. • Suitable for tile-on-tile application. • Useful for bed thickness of 3-12 mm. May go up to 15 mm in limited extent. • Suitable for internal and exterior* or large format tile/stone, please refer recommendation chart Can be used for new construction, as well as for renovation over existing floors/facades. • Self-curing properties, which allows for no-hassle application, with minimum labour.

Recommended Substrates*

Cementitious screed, plaster, concrete masonry, blocks, and existing tiles & stones*, in internal areas. For more details, refer technical data sheet*, or consult weber technical services.

Coverage**

For a 3 mm bed thickness the coverage will be 4.05 - 4.35 kg/sqmtr.

Pack Size: 20 kg and 40 kg

















Adhesive for natural stone on floor

White

veberset firstwhite

weberset firstwhite is a high polymer modified thin set natural stone and tile adhesive, specially formulated for fixing small format natural stone on floor and small to medium format ceramic tiles on dry areas of interior floor & interior wall a height of 3 meters.

Features

• High Bond strength. • Mix and apply - easy to use. • Suitable for fixing ceramic tile on wall and floor and natural stone on floor. • Low VOC - For a healthy living, self-curing properties which allow for no-hassle application with minimum labour. • For installation of natural stone & ceramic tiles on the floor. • Suitable for internal use only. • Useful coverage for bed thickness should be 3 - 12 mm and extended upto 15 mm.

Recommended Substrates:

Suitable for cementitious screed, plaster, concrete masonry application in internal areas.

Coverage**

For a 3 mm bed thickness the coverage will be 4.2 - 4.5 kg/sqmtr.

Pack Size: 40 kg flexo bag packing













Adhesive For fixing low porosity vitrified tiles on wall & floor, and natural stones on the floor

> weberset nova

Greu White

weberset nova

weberset nova is a high polymer modified thinset tile and stone adhesive, specially formulated for fixing low porosity vitrified tiles on wall and floor, and natural stones on the floor. The adhesive can be used for both internal and external as well as in dry and wet areas.

Adhesive for window framing, tile cladding and natural stone flooring

plus-white

White

weberset plus-white

weberset plus-white is a polymer modified cementitious tile adhesive used for fixing vitrified tiles and natural stones on wall and floor, for both internal as well as external areas. It has been specially modified to give high bond with natural stone, even when used at high bed thickness, making it appropriate to be used on window sills/jams.

Features

• High bond strength. • The free flowing product, makes it easier to mix and apply. • Easy to use. • Suitable for both internal and external application. • Can be used for new construction, as well as for renovation over existing floors/facades. • Thixotropic formula - no sag, for the easy application on the wall. • Low VOC - For a healthy living.

Recommended Substrates*

Cementitious screed, plaster, concrete masonry, blocks, RCC, self-levelling screed & tile-on-tile application for fixing vitrified tile and natural stone on floor.



Coverage**

For a 3 mm bed thickness the coverage will be 4 - 4.65 kg/sqmtr.

Pack Size: 20 kg and 40 kg















Scan QR Code for more details



Features

• Easy to apply. • High bonding strength. • Can be used at higher bed thickness. • Premixed material - Add only water. • Slip-resistant for vertical application.

Recommended Substrates*

Cementitious screed, plaster, concrete masonry, blocks, and tile on for internal as well as external areas. Specially recommended to be used on window sills/jams.

Coverage**

For a 3 mm bed thickness the coverage will be 4.35 - 4.65 kg/sqmtr.

Pack Size: 20 kg





Adhesive for

natural stones

cladding

weberset

firm















Fast Setting adhesive for fixing tiles & stones

Grey

weberset fastfix

weberset fastfix is a fast setting, highly polymer modified, high performance thinset adhesive for fixing tiles and stones on various surfaces. Ideal for both internal and external wall and floor applications, it facilitates overnight repairs and fast fixing. Supplied as a dry mix mortar, simply add water before application.

weberset firm

weberset firm is a highly polymer modified, high-performance thinset adhesive, for tiles, mosaics, and natural stones on a variety of surfaces. It can be used for both vertical and horizontal applications as well as indoor and outdoor use.

Features

• Highly polymer modified: provides high structural adhesion. • For overnight repair and renovation of tile and stone due to quick setting and hydration time. • No hacking of substrate required to achieve the required bonding. Grouting can be done on wall & floor within 3-6 hrs. • Light foot traffic after 3-6 hrs and completely cured after 24 hrs of tile & stone installation. • Easy to use and grouting can be done after 3 hrs. • Water resistant, making it suitable for swimming pools, bathroom, kitchen, sauna and spa. • Sustains heat ageing, making it ideal for high temperature locations like jacuzzi, sauna, etc.

Recommended Substrates*

For fixing tiles, stones and mosaics, on a variety of surfaces, for wall and floor application, in internal as well as external area. It is designed for installation of tile & stones for overnight repair, renovation and faster fixing.

Coverage**

For 3 mm bed thickness coverage will be 3.75 - 4.2 kg/sqmtr.

Pack Size: 20 kg















Features

Grey

White

• This highly polymer-modified adhesive offers strong structural adhesion for tiles and stones on various substrates. • It's versatile for both new construction and renovations, eliminating the need for substrate hacking.

• The no-sag formula allows easy application on vertical surfaces of walls, bathrooms, kitchen, saunas, and spa. • Its heat aging resistance makes it ideal for high-temperature locations, including outdoor and hot applications like jacuzzis and saunas. • With no shrinkage, it ensures a longer life for tiles and stones.

Recommended Substrates*

Cementitious screed, plaster, concrete masonry, blocks, RCC, self-levelling screeds, cementitious waterproofing, gypsum plaster, and tile-on-tile and stone.

Coverage**

For 3 mm bed thickness coverage will be 4.2 - 4.5 kg/sqmtr.

Pack Size: 20 kg















Adhesive for alass mosaics weberset glass mosaic White

weberset glass mosaic

weberset glass mosaic is a cement based polymer modified tile adhesive with the finest particle size, specially designed for fixing glass mosaic for internal as well as external applications. It is also suitable for fixing all types of ceramic wall and floor tiles, mosaics, marble, terrazzo, natural stone, including swimming pools.

Adhesive for tiles & stones in vibration prone areas

- Grey
- White

weberset flex

weberset flex is a high polymer modified adhesive for fixing tiles and natural stones of large format both on the wall as well as on the floor, where moderate movement is expected recommended for external cladding due to high bond strength.

Features

• Brightest white adhesive enhances the color of glass mosaic. • It is water resistant, can be used to fix various types of tiles including glass mosaics in swimming pools & other wet areas. • It can sustain heat aging. • It has no shrinkage and is particularly suited for situations where some movement, deflection or limited shrinkage is likely. . Absorbs dynamic loads - suitable to use in swimming pools where the water pressure or load may vary. • Quick setting times, which helps in faster construction. • Can be used at depths upto 10 m underwater.

Recommended Substrates*

Especially recommended for glass mosaic and stones due to its white color, which adds color and aesthetic look. Recommended for application on cementitious substrates and self-levelling screeds, blocks and suitable under wet and dry conditions including swimming pools and fountains.

Coverage**

For 2 mm bed thickness coverage will be 2.6 - 2.8 kg/sqmtr.

Pack Size: 20 kg

















Features

 Excellent adhesion properties, no slip is observed on vertical applications. • The larger quantity of the material can be mixed at a time due to its longer pot life. • Suitable for heavy duty application. • Low VOC.

Recommended Substrates*

Cementitious screed, plaster, concrete masonry, blocks, RCC, self-levelling screeds, cementitious waterproofing gypsum plaster, tile-on-tile and tile-on-stone.



Coverage**

For a 3 mm bed thickness the coverage will be 4.05 - 4.35 kg/m².

Pack Size: 20 kg



((←











weberset monohiflex

weberset monohiflex is a single

component, high performance

polymer modified tile adhesive for

fixing large format thin tile, impreg-

nating stone, and large size natural

stones with nominal to moderate

movement at internal and external

conditionate for wall and floor.



High bond strength adhesive

in vibration prone areas flex+

for tiles and stones



Features

weberset flex+

weberset Flex+ is a special polymer modified, creamy smooth thinset with excellent adhesion adhesive strength and flexibility that makes it an ideal product for tile installation in vibration prone areas and even in external conditions like vertical cladding in facades. Non sag, creamy mix consistency makes it a preferred choice of applicators.

Adhesive for fixing thin tile artificial & impregnated stone

White

Features • Especially suitable for fixing large format thin tile, impregnating stone, natural and impregnated stone. • Single component product just water

to be added. • Flexible to withstand moderate substrate movement.

Recommended Substrates*

Substrates subjected to moderate vibration, including cementitious screed, plaster, concrete masonry, blocks, RCC, self levelling screeds, cementitious waterproofing, gypsum plaster, and tile-on-tile on tile and stone. For more details, refer technical data sheet, or consult Weber Technical services.

medium vibration prone areas.

• Suitable for fixing tile/stone in dry as well as wet areas. • Creamy

smooth application, effortless and low noise notching makes it user

friendly. • High coverage and sag resistance provide hassle free economic tile/stone installation. • Sustains heat ageing which

makes it ideal for outdoor use and also for hot temperature

For a 3 mm bed thickness the coverage will be 3.6 - 3.9 kg/sq.m per .

applications like Jacuzzi, sauna etc.

Recommended Substrates*

Pack Size: 20 kg double layered BOPP bags

Suitable for applying large vitrified tiles and natural

stones on a variety of substrates even with low to



Coverage**













Coverage**

For a 3 mm bed thickness the coverage for Single spreading will be 3.6 to 3.9 kg/sqm. Double spreading can be done.

Pack Size: 20 kg double layered BOPP bags

















Adhesive for fixing artificial & impregnated stone

weberset ultra

White

weberset ultra

weberset ultra is a two-component high performance modified adhesive used for fixing impregnated stone, and large format tiles and stones where nominal to moderate movement is expected.

Recommended for both internal and external application for wall and floor.

Adhesive for large format stone on drywall and plywood

Irywall

weberfix drywall

weberfix druwall is a two-component high-performance tile & stone adhesive, used for almost all types of tiles and stones, over nearly all types of substrates including moisture sensitive marble & agglomerates, weberfix drywall is specially formulated, for fixing large format tiles and stones on drywall and plywood.

Features

• Especially suited for fixing impregnated stone and composite marble. • Two component product. • Highly flexible, to withstand medium substrate movement. • Ultimate adhesion strenath. • Longer workability for easy and faster application. • Low VOC.

Recommended Substrates*

Substrates subjected to moderate vibration, including cementitious screed, plaster, concrete masonry, blocks, RCC, self-leveling screeds, cementitious waterproofing, gypsum plaster, and tile-on-tile on tile and stone.

Coverage**

For a 3 mm bed thickness the coverage for Single spreading will be 5.1 to 5.4 kg/sqm. Double spreading can be done.

Pack Size: 16 kg Component A + 5 kg Component B



















Moisture free system: Does not damage wooden substrates or tiles, and water sensitive stone. • Very High Bond strength. • Two Component adhesive: prevents wastage, as the only quantity which is required has to be mixed. • Fast Setting. • Can do cladding up to 50 ft. height, without any supporting bracket*. • Under tile treatment of stone (to prevent discoloration) is not required. • Can be used for fixing moisture sensitive stones, like green marble. Reaction bases system, and thus not harshly affected by temperature & humidity. • Can be used on touch dry surface of the concrete. Do not need to wait for the substrate to get completely dry.

Recommended Substrates*

Especially designed for fixing large format tiles and stones on cementitious substrates, all types of drywall like plywood, gypsum boards, bison panel etc.

Coverage**

For 3 mm bed thickness coverage will be approx 4.86 kg/sqmtr.

Pack Size: 20 kg (Component A: 15 kg Bucket Component B: 5 kg Bucket) 5 kg (Component A: 3.75 kg & Component B: 1.25 kg inside bucket)













PU based thinset adhesive for all types of tiles & stones on any substrate

weberfix PU

weberfix PU is a two component, ready to mix, polyurethane based thinset adhesive for fixing all types of tiles and stones on a variety of substrates including metal surfaces and drywall boards. It is suitable for application on interior as well as exterior wall and floor. It provides much needed flexibility for building world class architectural designs by removing constraints in terms of substrate and tile types.

weberfix PU Hiflex

PU thinset adhesive-For large tiles & stones on any substrate weberfix PU Hiflex

Weberfix PU Hiflex is a two-component, ready-to-mix polyurethane thin-set adhesive for fixing all types of tiles and stones on any substrates including, metal and all glass surfaces. Recommended for application on the interior and exterior walls and floor. Its PU formulation provides elastic flexibility and excellent bonding thus making it an ideal choice for all cladding applications.

Features

• Suitable for tile and stone cladding on high rise buildings. • No spacer required if adequate constructions joints are provided in tile and stone cladding. • Very high bond strength and chemical resistance. • Suitable for heated sub-floors and areas subjected to thermal shock and freezing. • Ideal for tiles and stones prone to deformation due to water absorption and thermal expansion. • Suitable to install all tiles and stones including glass (not for PU coated glass) and metal tiles. • No shrinkage. • No sag formula: allows for hassle free application on vertical walls, without any slippage. • Moisture free system: Does not damage wooden substrates or tiles, and water sensitive stone like green marble. • Useful for bed thickness of 2-6 mm may go upto 10 mm in limited extent.

Recommended Substrates

Suitable for all surfaces like metal, plywood, drywall, AAC wall panels, PU waterproofed surface, tile-on-tile & tile-on-stone, lime mortar surface and cementitious plasters.

Coverage**

Approx - 4.6 kg/m² per 3 mm of thickness

Pack Size: 10 kg bucket

(Part A: Part B-9:1 by weight)















Features

• Suitable to install any type of tile and stone, including glass and metal tiles. • No Spacers are required if adequate constructions joints are provided in tile and stone cladding. • For internal and external walls and floor. • Suitable for large, thin size tiles and stone cladding on high-rise buildings. • Easy workability & No shrinkage, prevent debonding and gives longer life to tiles and stones. • Excellent Bond strength and chemical resistance. • For internal and external wall and floor application.

Recommended Substrates*

Suitable for application on all substrates like wood, metal, glass, rubber, PVC, linoleum.

Coverage**

Approx - 4.8 kg/m² per 3 mm of thickness

Pack Size: 5 kg Bucket

(Component A - 2.5 kg, Component B - 2.5 kg)











High strength & quick setting epoxy adhesive for vertical tile/stone cladding

weberfix SpotOn

Weberfix SpotOn is a two-component epoxy adhesive that supports spot bonding method of tile/stone installation on variety of interior & approved** exterior surfaces including wall, floor and ceilings. Suitable for thin bed application for floor tile installation. Its high bond strength and quick setting properties provide higher productivity and a very economical solution for vertical tile/stone cladding.

Features

• Suitable for internal & approved external surfaces. • Suitable for thin bed application for floor tile installation. • Ideal for spot bonding on vertical application. • High adhesion strength and quick setting properties. • Ease of application insures speedy installation and high productivity.

Recommended Substrates*

Can be used for fixing tile/stone on the wall, floor (thin bed application only), and ceiling areas.

Coverage**

1.62 kg/m² for 1 mm full bed thickness and 11 sqm with 10% of dab over tile area.

Note: The coverage may vary depending on surface undulations & other site conditions.

Pack Size: 2 kg (1 kg resin + 1 kg hardener)















Adhesive for tile and stone on metal and glass surface weber epoxy adhesive

weber epoxy adhesive

weber epoxy adhesive three-component, heavy duty, chemical resistant adhesive for fixing tile and stone of small and big format on wall and floor. It provides excellent, highly durable bond strength for fixing tile and stone on various surfaces. Can be used for both dry and wet as well as external and internal applications.

Features

• Excellent adhesion properties - tile and stone can be fixed on the surface like metal sheet, aluminium panels, glass, plywood, and gypsum board. • Highly durable and impact resistance. • Can be used in chemical prone areas. • Can be used at a higher height level without mechanical fixing. • Can be used for fixing tile and stone on the ceiling and elevated structures.

Recommended Substrates*

On metal, MS sheets, aluminum panel, RCC, self-levelling screed, acrylic sheet, metal ACP sheets, fiber-cement, gypsum board, plywood & all cementitious substrate to be added.

Coverage**

For **3-20 mm** bed thickness the coverage will be **5-6 kg/sqmtr**.

Pack Size:

5 kg weber bond poxy (resin-hardener kit) 15 kg weber bond poxyfill (filler)







Powder based

additive for high

performance

cement slurry

CEMENTONIC





Binder for screed for wet on wet and hard screed application

Grey

Weberfloor Topbond is a cement based mineral binder with preblended fibre and polymer formulation to achieve high strength, quick drying, and compensated shrinkage, for indoor and outdoor screeds. Ready to use binder just required to addition of

a suitable aggregate and water.

Weber CEMENTONIC

weber cementonic is a powder based high performance additive, for traditional tile laying method, using a cement slurry over freshly laid screed. It is to be mixed with cement slurry. In addition, weber cementonic can also be used to enhance the strength of the screed. Use of weber CEMENTONIC greatly reduces the total cost of application, by vastly decreasing the consumption of cement slurry, and decreasing the curing

Features

• Fast setting (Rapid drying / Quick hardening) and no Curing required. • Prolonged workability & compensated shrinkage. • Can be used for the repair of existing floor screeds. • Can be used for internal and external screeds. • No efflorescence.

Recommended Usage

- Binder for screed.
- Dry screed for underlay application.
- To fix vitrified tiles and natural stones by wet-on-wet technique.
- Ideal for use on cementitious surfaces like concrete, PCC, IPS, low-density concrete and heat-insulating & soundproofing panels.

Coverage**

2.23 kg/m2 per cm of thickness

Pack Size: 25 kg bag













Features

White

• In depth penetration of cement slurry provides strength to overall system. • Increases the cohesive strength of the Cement bedding (screed) and also increases the bonding between the tile and screed. • Imparts self-curing properties to screed and slurry. • In powder form and comes in easy-to-handle pouches that allows easy usage, and prevents wastages. • Greatly increases pot life, ensuring higher speed of tiling and no wastages. • Increases adjustability time resulting in ease of application and high

Recommended Substrates: Only for floor applications

- For making cement screed bed for tiling.
- For laying tiles on to freshly laid screed using traditional method of fixing.

Coverage**

300g for 50 kg cement bag

Pack Size: 300 gm pouch



















weberfloor slurrybond

Weberfloor Slurrybond is a highly polymer modified, cementitious adhesive, that can be used in slurry form, on wet screed, for wet-on-wet fixing of tiles and stones, as well as an adhesive paste for fixing tiles and stones on floor and wall. Replaces the cement slurry which has been traditionally used for fixing floor tiles/stones. Provides additional strength to the screed itself, and increases the tiling speed.

Features

• Gives four times more coverage than Cement slurry. • Free flowing - no need for troweling and is shrink resistant. • Dual use: Can be used as a slurry adhesive, or a thinset tile adhesive. • Very high pot life ensures higher speed of tiling, and no wastage. • High adjustability time reduces wastage.

Recommended Substrates*

- As Slurry to be used for floor applications. Not to be used on preset screed, or on wooden, metal and glass substrates.
- As Thinset Adhesive Can be used for internal/external floor as well as wall applications in accordance with the Tile/substrate

Coverage**

1.25 kg/sqm for every mm of bed thickness Note: The coverage will vary depending on surface undulations.

Pack Size: 20 kg bag











Solvent based

impregnating

sealer for tiles

and stones

*w*ebersys







webersys stoneseal

webersus stoneseal is a solvent based sealer designed for the protection of natural and synthetic stone. The unique formulation gives an excellent water repellent as well as oleophobic, i.e. oil repellent properties. It exhibits high resistance to oil and water stain on the surface treated with weber stoneseal. The treated pores of the surface form an invisible barrier allowing the vapor diffusion due to penetrating effect. It sets to form hard-wearing film while maintaining the natural color of stone and tile.

Features

• Solvent-based system used for even low porous stone and marble.

• Easy to apply using brush, sponge or cloth. • Can be applied for both external and internal application. • Highly durable and ecomonical. • Ready to use no dilution required at the site. • Superior coverage. • Seal and protect against the stain of eatables. • Deep penetration into substrate. • Resistant to UV rays.

Technical Parameters

Appearance : Light Yellowish Density at 25°C : 0.86 +/- 0.02 g/cc

Consumption

3sqmtr - 30 sqmtr/L (consumption may vary depending on the porosity level of the surface.)

Pack Size: 20 L Drum & 1 L Bottle











Under-tile impregnator for stones prone to discoloration webersys stoneprotect

webersys stoneprotect

webersys stoneprotect is a commonly used sealer for porous stones & tiles. It protects the surface of stone by penetration. It can be used for tiles, stones bricks, concrete and other porous substrate. It prevents water to entering stone pores & provides excellent water repellency.

Features

- Water based formulation expresses non-flammable properties.
- Ready to use product. Protects grout joint against soil and strains.
- Resistant to weather condition*.

Technical Parameter

Specific gravity : 1.02+/-0.01

: 7-9 ρΗ Value

Colour : Milky white Viscositu : B4 cup 12-16 sec

Consumption

12-20 sqmtr/L for double coat. Consumption may vary depending on surface conditions and porosity material.

Pack Size: 20 L Drum & 1 L Bottle













webersys aquaseal

Water based impregnating sealer for tiles and stones webersys aquaseal

webersys aquaseal is a water-based sealer designed for the protection of natural and synthetic stone. The unique formulation gives an excellent water repellent as well as oleophobic, i.e. oil repellent properties. It exhibits high resistance to oil and water stain on the surface treated with webersys aquaseal. The treated pores of the surface form an invisible barrier allowing the vapour diffusion due to penetrating effect. It sets to form hard-wearing filem while maintaining the natural color of tile and stone.

Features

• Water-based system used for even low porous stone, limestone, sand-stone, granite quarry stone, cement grouts and marble. • Easy to apply using brush, sponge or cloth. • Can be applied for both external and internal application. • Highly durable and economical. • Ready to used no dilution required at the site. • Superior coverage. • Seal and protect against the stain of eatables.

Technical Parameters

: Clear liquid Appearance Density : 1.02 + 0.02 g/cc

pH value :7-9

Consumption

3sqmtr - 35 sqmtr/L, (consumption may vary depending on the porosity level of the surface.)

Pack Size: 20 L Drum, 5 L & 1 L Bottle











Heavy duty tile cleaner for tough stains weberklin

ceraplus

weberklin ceraplus is a specially formulated ceramic surface cleaner and tough cement stain remover. Can be used on all types of ceramic material and can also remove salt buildups due to stagnant water/continuous exposure to water with ease.

weber notched trowel

Product description

6mm x 6mm weber notched trowel suitable for 3mm bed thickness.

Features

Special high wear resistance. Ergonomic handle for ease of use. Perfect flatness of the plate Improves adherence of the mortar on to work surface.

Features

• Easily removes even tough cement stains. • No etching of ceramic products. • Does not affect the glaze of tiles. • Economical in use. • Removes all residual substances, like soap, scum deposit, mineral and salt deposits easily. • When used before grouting tile joints, provides contamination free grout, with longer life and better color performance.

weber tile spacer

Product description

Spacers for obtaining a perfect finish in any tile and stone installation work.

For perfect spaces in between tiles. Quality base material, without impurities or imperfections.

Suitable for all types of tiles and stones. Available in 2, 3, 4, 5 and 10 mm thickness.

Technical Information

Colour · Blue

Specific Gravity : 1.05 @ 27°C Soaking time :3-5 min

Pack Size: 1 L Bottle & 5 L Jerry can



Easy-to-use tile grouting tool webertool squeegee

Product description webertool squeegee is easy-to-use tool for tile joint filling.

Features

Does not scratch the surface of the tile. Requires less effort and increases productivity.



















in.weber/weberapp

You can









Send Via email

Download center (www.in.weber)



in.weber/downloadcenter

TILE & STONE FIXING



in.weber/complete-tileand-stone-fixing-solution

Scan OR code for complete tile and stone fixing solutions.

TILE & STONE CARE



in.weber/complete-tileand-stone-care-solution

Scan OR code for complete tile and stone care solutions

Scan QR Code for Weber App



https://goo.gl/d39avs

Scan QR code to download android app for product information and technical data for our complete product range, directly from your smartphone.



- *For more details, refer technical datasheet, or consult Weber technical services.
- **Note: The coverage will vary depending on surface undulations.
- ***Please note weber logo was renewed recently, Illustrations of packaging artworks for same are currently being revised. #For all exterior area or large tiles/stone fixing, mix webertec SBR with weberset wonder, for more detail consult with weber technical expert team.

Visit: www.amafhhtraders.com | Email us: amafhhtraders52@gmail.com

Contact us: +91 98906 77253

Stay connected with us:









