



Highly polymer modified thin set masonry mortar ckset plu

weber blokset plus is a high-grade non-refractory mortar consisting of high-performance polymers for bonding masonry units, like AAC blocks. It is a weber proprietary formulation of the blend of polymers, retainers, cement, mineral additives & graded sand to have excellent grip and adhesion strength between block to block.

Features

• For 2mm bed thickness. • Conforms to ASTM C-1600-10. • No pre-wetting of blocks required. • Very high tensile splitting strength (Bond strength). • Environment-friendly. • Chiseling and conduiting can be carried out after 48 hours. • The plastering can be carried out after 24-48 hours. • No shrinkage and leakage. • No powdering on the specified thickness. • Can be applied with 80% material transfer. • Cost effective as it is applied in less thickness, having superior coverage, reduction in wastage due to long pot-life, allows high-speed block mounting and no water curing required.

Technical Parameters

Mixing ratio

Pot life Compressive Strength

Tensile splitting strength at 28 days : 2.5 parts of powder to 1 part of water

: 120 min : > 6MPa

:>0.5MPa for 2mm thickness with 80%



Consumption

3.5 kg - 4 kg/sqmtr at 2mm thickness

Pack Size: 30 kg













High bond strength thinset masonry mortar

weber blokset is a non-refractory mortar consisting of high-performance polymers for bonding masonry units, like AAC blocks. It comprises of polymeric additives which help in providing the mechanical bond. It is easy to use with ideal average thickness.

Features

• For 3mm bed thickness. • Conforms to ASTM C1660-10. • High tensile splitting strength (bond strength). • Self-curing adhesive. • The chiseling and conduiting can be carried out after 7 days. • The plastering can be done after 4 days. • Minimize shrinkage and leakage. • Can be applied with 90% material transfer. • Improves workability. • Cost effective as it is applied in less thickness, having superior coverage, reduction in wastage due to long pot life and no water curing required.

Technical Parameters

: 3 parts of powder Mixina ratio

to 1 part of water

Pot life : 90 min Compressive Strength : > 7MPa

Tensile splitting

strength at 28 days :>0.4MPa for 3mm thickness

with 90% transfer of material

Consumption

5 kg - 5.5 kg/sqmtr at 3 mm thickness

Pack Size: 40 kg













Directions of use

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Premix self-curing masonry

mortar

weber blokfix is a non-refractory mortar, used for laying masonry units like AAC blocks. It is a self-curing mortar made from cement, sand, and polymeric additives, which ensure excellent bonding and durable strength between the blocks.

Features

• For 4mm bed thickness. • Suitable for undulated blocks. • Block mounting full wall in 2-3 days. • The chiseling and conduiting can be carried out after 14 days. • The plastering can be carried out after 7 days. \bullet Can be applied with 90% material transfer.

• Self-curing adhesive.

Technical Parameters Mixing ratio : 2.5 parts of powder to 1 part of water

Pot life : 60 min Compressive Strength : > 7.5 MPa

: > 0.3 MPa for 4 mm thickness Tensile splitting strength at 28 days : 90% transfer of material

Consumption

7 kg - 7.5 kg/sqmtr at 4 mm thickness

Pack Size: 40 kg

















weber blokset for plus)

blocks. (Not required

particles or laitance.

clean

Always

surface

application

remove any

Pre-wetting

add Always



and blend to a smooth, workable stiff paste.

that

for the

surface is solid (hard

given application and

Mix powder to water

(as per mixing ratio)

holes, and cracks.

from voids,

and rigid)



powder to water.



Allow the mix to stand for 2-3 min for the paste to mature.



Do not add water to already mix the slurry to extend the pot life.



Put well-mixed mortar on the block with the help of trowel spread mortar uniformly on the unit for the specified bed thickness



Firmly place the block with slight ensure to proper transfer and



Mortar to be applied on the block and column and beam for good bonding at

High
performance
bonding agent
for AAC
block walls
weberwall
joinsbond

weberwall joinsbond is a single component bonding agent, specially designed for providing high bonding strength between difficult to bond building elements. It eliminates the need for the hacking surface to achieve bonding. Use it for obtaining a strong bond between AAC blocks and high-grade RCC, or between plaster and bare AAC block wall.

Features

• Using chemical bonding provides a mechanical key for further usage. • No hacking required. • It is designed to achieve high bonding strength with concrete up to M60 grade. • Achieves high bonding between the columns and AAC block walls, to prevent debonding and cracking. • Applying on AAC block walls before plastering will enhance the life of plaster, and reduce the possibilities of debonding and cracking.

Technical Parameters

Physical state : Powder
Color : Grey
Bulk Density : 1.3 to 1.4 g/cc
Mix density : 1.7 to 1.8 g/cc

Mixing ratio : 2.5:1 by volume
Pot life : 4 hours

Ready to use : 24 hours after the second coat

Coverage

Approximately 22 – 25 Sq. ft. per kg of weberwall joinsbond

Pack Size: 5 kg

Scan QR Code for more details:



in.weber/weberwall-joinsbond







Lean mortar for filling top gap in AAC block walls. weberwall gapbond

weberwall gapbond is a two component flexible cementitious formula for filling gaps between walls and bare load beams.

Features

• The flexible formula for filling gaps between walls and bare load beams. • Excellent adhesion with the cementitious substrate. • Low compressive strength to protect the wall from the excess load. • Can be used to fill control joints and side gaps too.

Technical Parameters

Physical state : Powder
Color : Grey

Bulk Density : 1.5 to 1.6 g/cc

Mix Density :1.8 to 1.9 g/cc

Mixing Ratio (powder to water) :4:1 by volume

Pot life :20 min

Initial setting time :3 hours

Pack Size: Component A: 30 kg Bag

Component B: 5 kg Container











Directions of use



Clean the substrate of oil stains and bond inhibiting compounds, dirt, dust, and laitance, if any, using high-pressure water jet or any other suitable method. Ensure that the substrate is flat, stable, well adhered, and has a normal absorption. Saturate the surface thoroughly and bring the surface to SSD condition, before application of weberwall joinsbond.



Gradually add 3 parts of weberwall joinsbond to 2 part of clean water (by volume) and mix it to a lump-free, smooth, brushable slurry using a suitable stirrer/low-speed drill mix / or any other appropriate tool.



After mixing, allow the material to stand for 2 min, for it to mature.



Apply the mix, using a suitable brush, to cover the area which is to be bonded. Apply a second coat after I hour of application of first coat.



Allow curing for 24 hours before subsequent work.

Directions of use



Clean the substrate of any dust, laitance, oil, or any other bond inhibiting compound.



Mix weberwall gapbond component A with weberwall gapbond component B in the ratio 6:1 (by weight), and allow maturing for 2 min.



Apply a 15 mm layer on top of the last block layer.



Place cut blocks on top of the mortar layer in order to keep 15-25 mm of space above the blocks. No mortar needs to be added in between the mortars.



Pack the open space with mortar, tightly pushing the mortar to cover all the space.

Crack filler for AAC block walls and plasters

weberwall crackbond

weberwall crackbond is a single component, easy to use crack filling mortar, specially designed for filling cracks on AAC block walls and plasters. The high bond strength of the mortar reduces further development of cracks.

Features

- Relies on chemical bonding, to provide high bond strength crack filling formula.
- Excellent adhesion with cementitious substrates, like AAC blocks, plasters, masonry mortar, etc. • Used for filling cracks up to 2mm wide. • Surfaces are ready for subsequent use, after 48 hours, post-application weberwall crackbond.

Technical Parameters

Phusical state : Powder Color : Greu **Bulk Density** : 1.2 to 1.3 g/cc Mix density : 1.6 to 1.7 g/cc Mixing ratio : 2.5: 1 by volume Pot life : 20 min Initial setting time :3 hours

Coverage

Approximately 60 running meter, for a 5 mm wide and 5mm deep V groove.

Pack Size: 1 kg











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Integral waterproofing additive

> webertec mixIL

webertec mixIL is a specially designed integral waterproofing additive for cement mortar, plaster and concrete to prevent against water ingress. This additive is compatible with different grade of cement and reacts with the cementitious matrix to provide water repellent properties by improving workability and cohesiveness of mortar and concrete.

Features

• The permeability of water gets reduced in concrete and mortar, resulting in more durable concrete. • The compressive strength of the concrete and mortar remains within the specification limits. • Workability of concrete and mortar is improved. It is in liquid state, gets easily dispersed in concrete and mortar. • Minimize shrinkage cracks in concrete and mortar. • Reduce rebound loss due to better adhesion. • Economical in use.

Technical parameters

: Free flow liquid Appearance ρΗ · 11+/- 1 1+/-0.05

Specific gravity (@27°C)

Consumption

Normal typical dosage is 200 mL per bag of 50 kg cement.

Pack Size: 1 L, 5 L, 20 L







Clean and remove loose particles. Saturate the surface with water and bring the surface to SSD conditions.



Make a V-groove on the crack, increasing its width on the surface to 5 mm using a handheld grout saw, cutter or putty patra. Make sure the groove is at least 5mm deep. Clean with water to remove any debris or loose particles, and allow to return to SSD condition.



Gradually add 2.5 parts of weberwall crackbond to 1 part of clean water (by volume) and mix it to a lump-free, smooth workable paste using a suitable stirrer/low-speed drill mix/any other appropriate tool.



After mixing, allow the material to stand for 2 minutes, for it to mature.



Apply the mix, using a putty patra or a rubber float. Firmly press the material into the groove.



Allow curing for 24 hours before subsequent work.

Directions of use



In a concrete mixer, add cement, aggregates and sand as per the mix design and mix the contents for 2-3 min.



Add about 80 to 85 % water as per the mix design, to the running mixer and mix it for 1-3 min.



Add webertec mixIL to remaining 15 to 20 % water as per the mix design.



Add this mixture to the concrete /mortar mixer and mix the content for 2-4 min.



Apply the plaster using the mix.



As with all structural concrete and cement mortars, good curing practice should be maintained. Water spray, wet hessian or a spray applied curing membrane should be used.



The recommended dosage is 200 ml per 50 kg bag of cement.

Polymerized premix plaster

weberwall premium plaster contains polymer additives which provide high bond strength and best quality masonry surface with a longer life than conventional plaster surface for masonry interiors and exteriors. It's ready to mix formulation saves time and manpower during application.

Features

• Stronger from inside and smoother from outside. • Reduced rebound losses & excellent workability. • Negligible shrinkage cracks. • Save time and money.

• Hassle-free storage and operation.

Technical Parameters

: 1.7 - 1.8 g/cc Bulk densitu : 1.95 - 2.05 g/cc Mixed densitu : 17 - 19 % Water demand Pot life · 120 min Setting time initial : > 30 min Setting time final : < 400 min Compressive strength: > 8 N/mm2 Shelf life : 6 months

Coverage

18 - 25 sqft per 40 kg bag of weberwall premium plaster for a thickness from 8 - 12 mm

Pack Size: 40 kg grey adhesive















Polymerized white cement based putty weberwall finecoat

weberwall finecoat is a perfect blend of white cement, special polymers and minerals which protects & smoothens walls and is especially suitable for all types of cementitious surfaces like concrete, rendered wall, blocks and panels, precast walls & ceilings and plastered surfaces. Being pure dazzling white in colour, any shade of paint comes alive on it and starts reflecting its true tone.

Features

• Perfect whiteness. Protects paints from dampness, peeling off and flaking. • Low VOC. • Excellent workability. • Excellent algae resistance & water resistance property.

• Economic-high paint coverage and eliminate need of primer.

Technical Parameters

: 29 - 34% Water demand Whiteness : > 88%

Setting time (Initial / Final): > = 100 min / < = 500 min

: 1.15 - 1.3 g/cc Bulk densitu Mix density : 1.6 - 1.8 g/cc Water retentivity :>98% Water absorption : < = 0.8 ml : 3.5 - 7.5 MPa Compressive strength Adhesion strength : > 0.8 MPa

Consumption

12-15 sqft per kg for 1.5-2 mm thickness.

Pack Size: 20 kg, 40 kg



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Directions of use



plaster and other such contamination which may affect the bonding.



If the surface is dry, it should be moistened with ootable water



In a clean tray or bucket, pour one RMP bag of 40 kg in approx. 6.8 to 7.6 liters of clean potable water. Always add powder to water.



Allow the mix to mature for 5 minutes before application and remix before use. Do not add water to already mixed mortar to extend the pot life.



Apply the mixed plaster uniformly on the substrate using a steel trowel. The plaster can then be leveled to a desired finish using masonry tools.



mended to cover the external side of walls i.e. base coat of 8-12 mm and finish coat of 8-12 mm to get a full thickness of around 18-20 mm



of 3 days.



This can be achieved by light sprinkling of water 2 to 3 times a day. After base coat, minimum 2 to 3 days curing must be done before application of finish

Directions of use



Make sure that substrate is free of dust, loose particles and other such contamination which may affect the bonding.



Ensure that the surface wetting is done thoroughly and is in saturated surface condition before the application.



Add powder in 29-34% (by weight) clear potable



Mixing of putty should be done thoroughly preferably with mechanical mixer. Allow the paste to stand for 5 minutes for additives to disperse completely. Re-mix again for about 2 minutes before application.



Apply the first coat on the saturated wall surface from bottom to upward direction and allow to dry for at least 3 hours . Apply the second coat of putty and leave the surface to dry, preferably overnight (10-12



The total thickness of the coats should be limited to 1.5-2 mm.

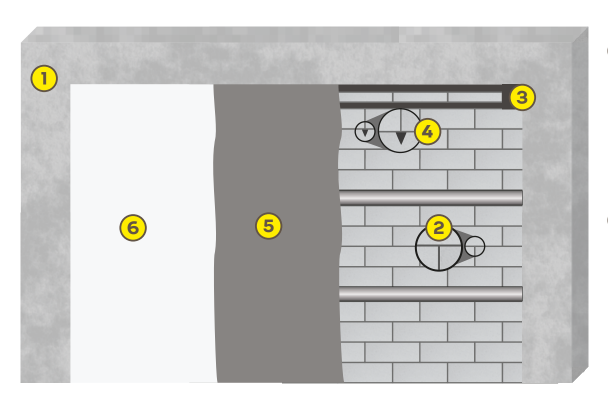


Allow complete drying for 3 days before applying



To remove any unevenness, use water proof emery paper of not less than 500 number.

Wall construction solution



Mechanical anchoring with weberwall joinsbond



Masonry mortar weberwall blokset plus



Top gap filling with weberwall gapbond



Hairline crack filled with weberwall crackbond



Plaster with weberwall premium plaster



Putty with weberwall finecoat











in.weber/complete-wall-solution

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



*Please note weber logo was renewed recently, Illustrations of packaging artworks for same are currently being revised.

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