



TECHNICAL DATASHEET

FIXOBOND[®] FLEX +

EXTREMELY ROBUST & HIGHLY FLEXIBLE (GREY / WHITE) ADHESIVE FOR THE INSTALLATION OF OVERSIZED TILE & STONE FOR HIGHLY DEMANDING INSTALLATIONS







RESISTANT TO HARSH CONDITIONS





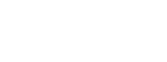




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PRODUCT DESCRIPTION

FIXOBOND FLEX+ is a single-component, self-curing tile adhesive that offers high performance and exceptional flexibility. It is composed of grey/white cement, graded minerals and a substantial amount of additives and polymers. When mixed with water, it transforms into a superb adhesive suitable for securely affixing slightly medium to heavy, dense vitrified tiles, as well as marble and natural stone, onto commonly used construction surfaces. This adhesive is ideal for applications that may experience vibration, limited deflection and highly demanding areas of installations whether indoors or outdoors.

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STANDARD COMPLIANCE

FIXOBOND FLEX+ adhesive complies to the Type 4TS2 specifications outlined in "**IS 15477: 2019** - Adhesives for ceramic, mosaic, and stone tiles." Additionally, it aligns with class C2TES2, which designates it as a cementitious (C), improved performance (2), slip resistant (T), highly deformable (S2) with extended open time (E) tile adhesive in accordance with **EN 12004: 2017**.

KEY FEATURES

- Highly flexible
- High dispersibility
- Shock and impact resistant
- Ultimate adhesion strength
- No vertical slip
- Low VOC (Volatile Organic Compounds)
- Compatible with a variety of tiles and stones
- Dynamic adhesive
- Industrial grade

TECHNICAL INFORMATION

APPLICATION PROPERTIES

PROPERTY: TEST METHOD	TYPICAL VALUES	
Appearance	Grey / White powder	
Bulk density	Grey: 1350 to 1450 kg/m ³ White: 1250 to 1350 kg/m ³	
Water demand @ 27 ± 2°C Ambient & water temperature	Grey: 30 \pm 2% by weight White: 32 \pm 2% by weight	
Mixing ratio @ 27 ± 2°C Ambient & water temperature (Powder : Water)	Grey: approx. 2.5 : 1 by volume White: approx. 2.5 : 1 by volume	
Pot life @ 23 ± 2℃	4 hours 30 minutes \pm 15 minutes	
@ 27 ± 2°C	4 hours 15 minutes \pm 15 minutes	



Open time @ $23 \pm 2^{\circ}$ C $45 - 50 \text{ minutes}$ @ $27 \pm 2^{\circ}$ C $40 - 45 \text{ minutes}$ @ $35 \pm 2^{\circ}$ C $30 - 35 \text{ minutes}$ Wall grouting @ $27 \pm 2^{\circ}$ C 24 hours @ $35 \pm 2^{\circ}$ C 16 hours Floor grouting @ $27 \pm 2^{\circ}$ C 24 hours @ $35 \pm 2^{\circ}$ C 16 hours Light foot traffic @ $27 \pm 2^{\circ}$ C 24 hours @ $35 \pm 2^{\circ}$ C 16 hours Light foot traffic @ $27 \pm 2^{\circ}$ C 24 hours @ $35 \pm 2^{\circ}$ C 16 hours VOC content $< 0.5 \text{ gm/kg}$ Application temperature (Substrate & laying material) $+5^{\circ}$ C to $+35^{\circ}$ CService temperature -5° C to $+70^{\circ}$ CFinal bed thickness $3 \text{ mm} - 15 \text{ mm}$	@ 35 ± 2℃	3 hours 35 minutes \pm 15 minutes	
@ 35 ± 2°C $30 - 35$ minutesWall grouting @ 27 ± 2°C 24 hours $@$ 35 ± 2°C 16 hoursFloor grouting @ 27 ± 2°C 24 hours $@$ 35 ± 2°C 16 hoursLight foot traffic @ 27 ± 2°C 24 hours $@$ 35 ± 2°C 16 hoursLight foot traffic @ 27 ± 2°C 24 hours $@$ 35 ± 2°C 16 hoursVOC content $4 days$ VOC content $< 0.5 gm/kg$ Application temperature (Substrate & laying material) $+5°C$ to $+35°C$ Service temperature $-5°C$ to $+70°C$	Open time @ 23 ± 2°C	45 – 50 minutes	
Wall grouting @ 27 ± 2°C24 hours@ 35 ± 2°C16 hoursFloor grouting @ 27 ± 2°C24 hours@ 35 ± 2°C16 hoursLight foot traffic @ 27 ± 2°C24 hours@ 35 ± 2°C16 hoursReady for use14 daysVOC content< 0.5 gm/kgApplication temperature (Substrate & laying material)+5°C to +35°CService temperature-5°C to +70 °C	@ 27 ± 2°C	40 – 45 minutes	
(@ $35 \pm 2^{\circ}$ C16 hoursFloor grouting (@ $27 \pm 2^{\circ}$ C24 hours(@ $35 \pm 2^{\circ}$ C16 hoursLight foot traffic (@ $27 \pm 2^{\circ}$ C24 hours(@ $35 \pm 2^{\circ}$ C16 hours(@ $35 \pm 2^{\circ}$ C16 hours(@ $35 \pm 2^{\circ}$ C14 daysVOC content< 0.5 gm/kgApplication temperature (Substrate & laying material)+5^{\circ}C to +35°CService temperature-5^{\circ}C to +70 °C	@ 35 ± 2°C	30 – 35 minutes	
Floor grouting @ 27 ± 2°C 24 hours @ 35 ± 2°C 16 hours Light foot traffic @ 27 ± 2°C 24 hours @ 35 ± 2°C 16 hours @ 35 ± 2°C 16 hours Work 14 days VOC content < 0.5 gm/kg Application temperature (Substrate & laying material) +5°C to +35°C Service temperature -5°C to +70 °C	Wall grouting @ 27 ± 2°C	24 hours	
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Application temperature (Substrate & laying material) +5°C to +35°C Service temperature -5°C to +70 °C	Ready for use	14 days	
(Substrate & laying material) + 5°C to + 35°C Service temperature -5°C to +70 °C	VOC content	< 0.5 gm/kg	
		+5°C to +35°C	
Final bed thickness 3 mm - 15 mm	Service temperature	-5°C to +70 °C	
	Final bed thickness	3 mm – 15 mm	

PERFORMANCE PROPERTIES AS PER IS 15477: 2019 (TYPE 4TS2) @ 27 ± 2°C

PROPERTY: TEST METHOD	TYPICAL VALUES	
Tensile adhesion strength – dry condition @ 28 days	$\geq 2.5 \text{ N/mm}^2$	
Tensile adhesion strength – wet condition @ 28 days	\geq 2.0 N/mm ²	
Shear adhesion strength – dry condition @ 28 days	≥ 2.6 N/mm ²	
Shear adhesion strength – wet condition @ 28 days	\geq 2.0 N/mm ²	
Shear adhesion strength – heat ageing condition @ 28 days	\geq 2.0 N/mm ²	
Open time	40 – 45 minutes	
Adjustment time	35 – 45 minutes	
Slip resistance (T)	≤ 0.5 mm	
Deformability	≥ 5 mm	





PERFORMANCE PROPERTIES AS PER EN 12004: 2017 (C2TES2) @ 23 ± 2°C

PROPERTY: TEST METHOD	TYPICAL VALUES	
Tension adhesion strength – initial condition @ 28 days (dry condition)	≥ 2.25 N/mm ²	
Tensile adhesion strength – water immersion condition @ 28 days (wet condition)	≥ 1.8 N/mm ²	
Heat ageing condition @ 28 days	$\geq 2.0 \text{ N/mm}^2$	
Freeze thaw condition @ 28 days	≥ 1.7 N/mm ²	
Open time	\geq 1.0 N/mm ² @ 30 minutes	
Slip resistance (T)	≤ 0.5 mm	
Transverse deformation	≥ 5 mm	

APPLICATION COMPATIBILITY

AREAS OF APPLICATION

Tiling of internal & external floors, walls*, roof, window/door frames, water bodies, jacuzzi, steam, sauna, spa, under-floor heating systems and industrial grade applications.

*Subject to cladding method statement by Ascolite, for walls above 20 feet consult with **ASCOLITE'S** technical team.

SUITABLE SUBSTRATE

All cementitious substrates, pre-cast concrete, cementitious waterproof coatings, ceramic tiles, vitrified tiles, natural stones, gypsum block and drywall panels like gypsum boards, calcium silicate boards, plywood, medium density fiber cement boards and **ASCORENDER**. Certain types of drywall panels may require priming using **ASCOPRIME GT** before the installation, consult with **ASCOLITE'S** technical team for details.

SUITABLE LAYING MATERIAL

Ceramic, clay, porcelain, cement mosaic tiles, vitrified tiles (Group B I & B II)**, basalt tiles, natural stone, glass mosaic/tiles and thin tiles.

**IS 15622: 2006 – Pressed ceramic tiles specifications.

APPLICATION METHOD

SUBSTRATE PREPARATION

 The substrate must be clean, levelled, fully cured, compact, stiff, undamaged and devoid of debonding agents.



- Any contaminants that impairs bonding must be mechanically removed before the tile is installed including off-cuts, sawdust, nails, screws, loose plaster and wood by using a steel wire brush, vacuum cleaner, moist sponge or even a grinder if necessary.
- The substrate must be plumbed, levelled and true, with deviations from the necessary plane not to exceed 1/4 inch in 10 feet (6 mm in 3 m). Make sure you use ASCORENDER (Grey or White) to level any substrate that needs plumb. It could be necessary to utilise FIXOBOND AD as a bonding agent along with ASCORENDER. Contact our technical team for a comprehensive process and verification.
- Use water to clean dry, dusty surfaces, then sweep away any extra water.

Notes:

- The required tensile strength of the substrate should be > 1N/mm².
- Add 11.7 litres of water and 800ml of FIXOBOND AD with 50 kg of ASCORENDER.

MIXING

• 20 kg bag will require roughly $30 \pm 2\%$ (for Grey) and $32 \pm 2\%$ (for White) of clean water by weight to reach

a slump-free consistency. If weight mixing isn't an option, volume mixing can be done instantly with **FIXOBOND FLEX+** in a clean vessel or container. Mix 5.5 – 6.5 litres of clean water with







20 kg powder (for both grey and white) to reach a slump-free consistency.

- Use a slow speed mechanical mixer and mix the powder into the water for approximately 5 minutes. The mixture should have thixotropic characteristics with a smooth paste consistency.
- After letting the mixture slake for 2 3 minutes and remixing it for another 2 – 3 minutes, the adhesive is ready to be applied.



 The adhesive should have the right consistency so that it can be applied with a notched trowel of the right size without sagging.

APPLICATION

- The installation of tiles must strictly correspond to EN 12004: 2017 and IS 15477: 2019 specifications.
- It is imperative to clean the back of the tile and ensure that it is clear of any dust, filth, debris and/or releasing

agent before beginning the tile installation procedure. If normal dusting and water cleaning are ineffective, **ASCOCLEAN BTC** can be used to clean the back side of the tile.



 To ensure full bedding of the tile, the right notched trowel size needs to be chosen according to the size and kind of tiles being used.



- Use the plain side of the appropriate notched trowel to apply the adhesive to the prepared SSD substrate before it surpasses its permitted pot life span. The adhesive must be distributed uniformly, making sure there are no voids or thick spots.
- Whether using a notched trowel horizontally or vertically, pay attention to the direction in which the adhesive is combed using the notched side of the trowel, keeping in mind the direction in which air can be

released easily while breaking the notches during tile laying. While applying, refrain from whirling the product.

- It is strongly advised to butter the adhesive onto the back side of the tile before laying for optimum bonding.
- Verify that the applied adhesive remains within the permissible open time and proceed with the tile installation, positioning the tiles in a manner that facilitates the escape of air from beneath the tiles. This can be done by leaving small gaps between the tiles or by using spacers.





- The open time will vary depending on the type of adhesive, substrate and the environmental conditions.
- Ensure a secure bond between the tile and the adhesive by applying pressure to achieve complete contact and the desired level of the tile. Utilize a rubber mallet, along with a spirit level or plumb bob, to attain linear alignment and even surfaces. Any voids or honeycomb formations must be avoided. To confirm that the adhesive is fully in contact with the tile, occasionally slightly twist and lift to inspect the tile after application. If the desired contact area is not achieved, adjust the size of the notched trowel.
- The finished bed thickness should match the requirements mentioned in the technical specifications table.

POST-APPLICATION PROCEDURES

 While the adhesive is still wet, use a damp sponge or cloth to remove any excess adhesive from the tile joints and the tile face.



- After use, immediately wash and clean all tools with warm soapy water.
- Give the installation at least 24 hours to dry completely before starting the grouting process or using the tiled areas.



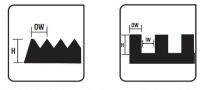
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NOTCHED TROWEL GUIDELINES

This table offers a general guideline on selecting a notched trowel.

Loving	aving Tile size in Trowel size in mm (H x OW x IW)		n (H x OW x IW)*
Laying material	mm	As per IS 15477 standard	As per EN 12004 standard
Ceramic tile/ Vitrified tile	300 x 300	6 x 6 x 6	6 x 6 x 12
	600 x 600	6 x 6 x 6	6 x 6 x 12
	600 x 1200	8 x 8 x 6	8 x 8 x 12
	1200 x 1200	10 x 10 x 6	10 x 10 x 12
	1200 x 2400	10 x 10 x 6	10 x 10 x 12
Glass mosaic tile	25 x 25 x 3	3 x 3	3 x 3
	50 x 50 x 6	6 x 6	6 x 6



V-Notched Trowel Square-Notched Trowel

Note: These guidelines assume ideal conditions and practical situations may require adjusting the trowel size.

Notched trowel selection for tile adhesive application considers several factors to achieve optimal adhesive coverage with minimum wastage. Tile size and type play a key role, with larger tiles requiring deeper notches for proper support and smaller tiles benefiting from shallower notches to prevent squeezing excess adhesive through grout lines. Substrate condition is also crucial, as rough or uneven surfaces may necessitate larger notches to account for variations and ensure sufficient coverage. Conducting test applications on a sample area allows you to determine the most suitable trowel notch size for your specific project, considering additional factors like ambient temperature, humidity and drying time of the adhesive.

SPACING

Ensure that there is a minimum grout joint spacing of 1.5 – 3 mm between tiles. Larger joints could be needed for tiles made of stone or quarry. For precise guidelines on the required spacing between tiles, it is crucial to consult the tile manufacturer's specifications.

MOVEMENT JOINTS

• When doing large span tiling work, leave movement joints spaced three meters apart and fill them with a flexible sealant in accordance with **BS 5385**.

RECOMMENDED PRACTICES

- Use the appropriate tile adhesive for your project, based on the type of tile and substrate to be bonded.
 ASCOLITE offers a range of adhesives tailored for various applications.
- It is imperative to clean the back of the tile and ensure that it is clear of any dust, filth, debris and/or releasing agent before beginning the tile installation procedure. If normal dusting and water cleaning are ineffective, ASCOCLEAN BTC can be used to clean the back side of the tile.
- Use ASCORENDER and FIXOBOND AD to level substrates with high undulation.
- Continuously monitor the level and alignment of each tile as it is laid, making necessary adjustments to maintain linear alignment and even surfaces.
- For medium to large tile sizes, back-butter the tiles by applying adhesive to the back of each tile before setting it in place. This will ensure a strong bond between the tiles and the substrate.
- For large to extra large tiles or slabs, a double notching method is strongly recommended. This method involves applying adhesive to both the substrate and the





back of the tile or slab. Additionally, it's crucial to ensure that the notching on both the substrate and the tile or slab are in the same direction. This alignment promotes proper air release and creates a stronger bond between the tile or slab and the substrate. The finished bed thickness should match the requirements mentioned in the technical specifications table.

- Use a slow speed mechanical mixer when mixing the adhesive.
- Ensure that all wall substrates are rigid, as excessive movement can cause the tile and grout to crack or loosen.
- To accommodate any floor slope, begin laying the tiles from the top and modify the size of the bottom layer as necessary.
- Make sure the colour, pattern, and shade of the tiles are as desired, spread them throughout the area before the installation.
- When applying in extreme conditions, please follow the technical guidelines or contact our technical team.
- Use the necessary clamps in conjunction with adhesive and follow IS 15477: 2019 requirements when installing tiles or stones above a height of 3 metres.
- When installing natural stone on an external wall facade, it is best to apply FIXOPRIME BT to the stone's edges and back side before installation for optimal results.
- After installation, shield the tiled surface from direct sunlight and rainfall for at least 24 hours.
- Regularly check for lippage, a condition where the edges of adjacent tiles are misaligned. Promptly correct any lippage to maintain a levelled surface.
- For the consistent and successful installation of large and extra-large format tiles, it is highly recommended to employ the double notching technique in conjunction with appropriate suction cups and tile vibrators.
- Employ tile vibrators to gently settle the tiles into the adhesive, ensuring even distribution and eliminating air pockets.

PRACTICES TO AVOID

- Do not accept any unsuitable adhesive or material on site without proper inspection.
- Do not apply tiles over weak, unstable or flexible surfaces, as this can lead to tile and adhesive failure.
- Do not use with PVC heating mats or coils, polyethylene membranes or other such membranes.
- Do not use over anti-fracture and waterproofing APP/Bituminous membranes, sheets, ply or mats.
- Do not apply directly on AAC blocks.
- Do not further add water to the adhesive after the initial mixing process.
- Do not add any extra sand, cement or contaminated water to the adhesive mix.
- Avoid using tiles with broken edges.
- Avoid leaving too much grout on the tile's surface. Make use of a damp sponge to remove any extra grout.
- After installation, prevent placing any heavy object or equipment on the tiled surface till the adhesive is completely set.
- Always mix adhesive according to the manufacturer's instructions. An incorrect ratio of water can have an impact on the adhesive's performance.
- Never use adhesive on a surface that is too wet.

PACKAGING

• 20, 25 & 50 kg



COVERAGE

- 1.3 1.5 kg/m²/mm (by weight)*
- 7 8 ft²/kg/mm (by application area)*

*Subject to tile & substrate evenness.





SHELF LIFE

FIXOBOND ADHESIVE RANGE, when • unopened, can be stored above floor level in a cool dry place for a duration of up to 12 months.









TILE VIBRATOR SUCTION CUP

TILING ACCESSORIES

TILE WEDGE WITH CLIP

SPONGE

SPIRIT LEVEL

HEALTH & SAFETY GUIDELINES

Take preventive measures to keep • children away from this product.



- Wear appropriate safety gear, such as • gloves and face or eye protection during the installation.
- If the adhesive comes in contact with your eyes or skin, • immediately rinse them well with lots of clean water and seek medical advice.
- Only qualified professional applicators or contractors may use this product.

TOOLS & ACCESSORIES

WIRE BRUSH



TILE SPACER





GROUT SPREADER

PUTTY KNIFE

TILING TOOLS BOLLER NOTCHED TROWEL HAMMER & CHISE BUCKET

BRUSH







DISCLAIMER:

This technical data sheet supersedes all previous versions from the immediate effect. The company guarantees its products against any manufacturing defects. The user should determine the product's usability for its intended use. Since the company has no control over site conditions and the installation procedures, the company would not be responsible under any circumstances for any loss, damage or liability from incorrect usage. For the products on which the company is offering a warranty, please refer to the warranty document to know the entire terms and conditions. The same can be availed on request or from the company website. All orders are accepted subject to our prevailing terms of sales and delivery. While the technical details & recommendations contained in this document and the related details given by the representatives of the company correspond to the best of our knowledge & experience, all the above information must in any case be considered as merely indicative and subject to confirmation. Our company maintains an active research and development policy, allowing us to continuously enhance our products. As a result, we reserve the right to revise this information at any time without prior notice. For optimal results, we recommend this product be installed by a qualified professional. By using this product, users acknowledge and agree to the terms and conditions outlined in this disclaimer.