



webertai flex



Flexible: suitable for laying tile on deformable substrates



Good for laying large size tiles, granito tiles, granites and marbles



Ideal for laying tiles in high-rise

buildings



Laying tiles on both internal and external existing tiles



Resist to all weather conditions, pressure, and vibration



Recommended thickness

Low VOCs

Webertai flex is flexible high performance tile adhesive mixing with water to fix all sizes and types of tiles. Ideal for tiling on deformable substrates like plywoods*, wood-cement boards*, fiber-cement boards*, gypsum boards*,etc

* Apply weberprim 2 primer (Page 55) before tiling

20

weber

SUITABLE FOR: ceramic tiles, granito tiles, marbles,

granites, artificial tiles size up to 1 x 1 m

• PACKAGING: 20 kg bag

• COLOR: grey

• COVERAGE: average 4 m²/ 20 kg bag

APPLICATION

Substrate preparation

- New substrate should be sound, level, and clean with normal absorption rate
- Case of existing substrate; check bonding. Remove peel-off paint and de-bonded tiles and lay the new ones. Clean off any excess dirt and laitance.
- In case of porous substrate with high absorption, dampen the surface before tiling
- For new render or screed, it should be fully cured at the rate of 7 days per 1 cm thickness before tiling

Mivino

Mixing webertai flex in water with the ratio of 1:3 by volume (1 part of water +3 parts of webertai flex). Using slow-speed electric mixer to mix or gradually mix by hand until obtaining homogeneous lump-free paste. Leave for 3 – 4 minutes for chemical curing before using.

- 1. Using notched trowel to spread tile adhesive onto substrate
- 2. Back buttering in case of laying tile bigger than 10 x 10 inches
- Placing tiles on tile adhesive and knock gradually with rubber hammer
- 4. Clean the excess tile adhesive on tile surface
- 5. Tiles can be adjusted within 15 minutes after laying
- 6. Leave for 24 hours before grouting

SHELF LIFE AND STORAGE

One year after manufacturing date when stored unopened in dry and ventilated place. Store airtight in dry and ventilated conditions if remained in opened bag

TECHNICAL DATA

| Туре | High performance tile adhesive | | |
|----------------------|--------------------------------|--|--|
| Density of powder | 1.40 g/cm³ | | |
| Chemical curing time | 3 – 4 minutes | | |
| Pot life (in shade) | 4 hours | | |
| Open time | 20 - 30 minutes | | |
| | | | |

Remark: These test results are from laboratory test. They could be slightly different from on-site results because of the differences in applications and conditions

2 – 10 mm

CEPTIFED STANDARD

| CERTIFED STANDARD | | | | | | |
|---|--|--------------------------------------|-------------------|--------------------------------------|-------------------|--|
| International/European st | andard | มาตรฐาน | | Result | | |
| Initial tensile adhesion strength ISO 13007 part 2-4.4.4.2 or EN 1348-8.2 | | ≥ 1.0 N/mm² | | 1.98 N/mm² | | |
| Tensile adhesion strength after water immersion ISO 13007 part 2-4.4.4.3 or EN 1348-8.3 | | ≥ 1.0 N/mm² | | 1.42 N/mm² | | |
| Open time tensile adhesion strength ISO 13007 part 2-4.1 or EN 1346 | | ≥ 0.5 N/mm² | | 2.18 N/mm² | | |
| Deformability ISO 13007 part 2 – 4.5 or EN 12002 | | S2-deformable > 5 mm. | | 5.5 mm. | | |
| American Standard | | Sto | andard | R | esult | |
| Shear strength according to ANSII - To glazed wall tiles - To porcelain mosaics | 18.1 – 2012 7 days 1 day 7 days 28 days 84 days | > 2.07 > 0.50 > 1.38 > 1.38 | MPa MPa MPa | 3.41 I 0.62 N 3.56 N 3.76 N | 1Pa 1Pa 1Pa | |
| - To guarry tiles | 28 days | > 1.03 | | 3.63 N | 1 Ра | |
| Water immersion shear strength or ANSI 118.4 – 2012 - To glaze wall tiles - To porcelain mosaic Freeze-thaw shear strength accord | 7 days 7 days | > 1.38 > 1.03 | MPa MPa | 2.31 I | | |
| to ANSI A118.4-2012 - To porcelain mosaics - To guarry tiles | 28 days 28 days | > 1.21 > 0.69 | MPa MPa | 2.03 N | | |