

#### PRODUCT DESCRIPTION

weber.tai cem is cementitious pre-mixed tile adhesive to mix with water giving good bonding for laying tiles on both floors and walls

- SUITABLE FOR: ceramic tiles, clay tiles, granito tiles size up to 60 x 60 cm
- PACKAGING: 20 kg bag and 25 kg bag
- COLOR: grey
- COVERAGE: average 4 m²/20 kg bag average 5 m²/25 kg bag

# APPLICATION

# Substrate preparation

- Substrate should be sound, level, and clean with normal absorption rate
- 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

### Mixing

Mixing weber.tai cem in water with the ratio of 1:3 by volume (1 part of water + 3 parts of weber.tai cem). 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.

### Tiling

- 1. Using notched trowel to spread tile adhesive onto substrate
- 2. Back buttering in case of laying tile bigger than 10 x 10 inches
- 3. 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 10 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	Normal tile adhesive
Density of powder	1.4 g/cm <sup>3</sup>
Chemical curing time	3 – 4 minutes
Pot life (in shade)	4 hours
Open time	20 minutes
Adjusting time	10 minutes
Recommended thickness	2 – 10 mm
Waiting time before grouting	24 hours

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

### **CERTIFIED STANDARD**

International/European standard	Standard	Result
Initial tensile adhesion strength ISO 13007 part 2-4.4.4.2 or EN 1348-8.2	≥ 0.5 N/mm²	1.03 N/mm²
Tensile adhesion strength after water immersion ISO 13007 part 2-4.4.4.3 or EN 1348-8.3	≥ 0.5 N/mm²	1.09 N/mm²
Open time tensile adhesion strength ISO 13007 part 2-4.1 or EN 1346	≥ 0.5 N/mm²	0.74 N/mm²
American Standard	Standard	Result
3	≥ 14.06 ksc ≥ 3.52 ksc ≥ 10.55 ksc ≥ 10.55 ksc ≥ 10.55 ksc	16.0 ksc 7.8 ksc 11.7 ksc 14.7 ksc 14.2 ksc

