



# webercolor outside



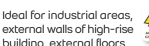
For 3-12 mm joint width



Anti black mold and fungus



Low absorption of water and any stain



Suitable for high deformable substrates like gypsum boards, plywood, cement -fiberboards



Low VOCs

3 – 12 mm

24 hours

building, external floors and car parks

**webercolor outside** is heavy-duty flexible tile grout suitable to use on external floors and walls, car parks, and deformable substrates

• PACKAGING: 1 kg bag

• COLOR: white / grey

weber

• COVERAGE: average 1 m<sup>2</sup>/1 kg bag

# APPLICATION

# Substrate preparation

- Properly clean the joints until free from any dirt to make sure of good bonding and color uniformity

# Mixing

- Put clean water in mixing bucket
- Gradually add **webercolor outside** into the water with the ratio of 1: 2.5 by volume (1 part of water + 2.5 part of the grout) and mix until obtaining homogeneous lump-free paste
- Leave the mixture for 3 4 minutes for chemical curing
- The mixture of **webercolor outside** can be used within 30 minutes after mixing when placing in shade

#### Grouting

- Use rubber trowel or grout trowel to diagonally fill up the joints.
- Wipe off excess grout with damp sponge before the grout sets.
- Leave for 2 hours and then clean tiles' surface with clean cloth
- Wait for 24 hours before traffic to ensure good bonding of the grout

### • SHELF LIFE AND STORAGE

Recommended joint width

Time before traffic

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 Type Cementitious grout 0.9 - 1.1 g/cm³ Chemical curing time 3 - 4 minutes Pot life (in shade) Waiting time after tiling 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
Abrasion resistance ISO 13007 part 4.4.4 or EN 12808-2	≤ 2,000 mm³	74 mm³
Flexural strength under standard condition ISO 13007 part 4-4.1.3 or EN 12808-3	≥ 2.5 N/mm²	6.80 N/mm²
Compressive strength under standard condition ISO 13007 part 4-4.1.4 or EN 12808-3	≥ 15.0 N/mm²	17.80 N/mm²
Shrinkage ISO 13007 part 4-4.3 or EN 12808-4	≤3 mm/m	1.95 mm/m
Water absorption after 30 minutes ISO 13007 part 4-4.2 or EN 12808-5	<u>≤</u> 59	4.80 g
Water absorption after 240 minutes ISO 13007 part 4-4.2 or EN 12808-5	≤10 g	9.42 g