

# Anti-fungus tile grout ideal for bathrooms and kitchens



For 1 – 6 mm joint width



Anti-fungus and black mold



Low porosity: anti-dirt



Resist to chemical cleaning agent



Low VOCs

## PRODUCT DESCRIPTION

weber.color power is anti-fungus and anti-dirt tile grout with good bonding ideal for grouting floors and walls in bathrooms and kitchens.

PACKAGING: 1 kg bag

COLOR: 40 colors

PO-111 snow	PO-112 steel	PO-113 ivory	PO-114 iron	PO-115 granite	PO-116 charcoal	PO-121 light
PO-122 pear	PO-123 moon	PO-124 lemon	PO-125 orange	PO-126 vanilla	PO-127 metallic	PO-128 meffi
PO-131 sky	PO-132 sea	PO-133 marine	PO-134 ocean	PO-135 pacific	PO-136 fresh	PO-141 coral
PO-142 rose	PO-143 orchid	PO-144 amethyst	PO-145 ruby	PO-146 pearl	PO-151 puddy	PO-152 earth
PO-153 wood	PO-154 stone	PO-155 rock	PO-156 pottery	PO-157 sand	PO-161 farm	PO-162 tree
PO-163 field	PO-164 leaf	PO-165 emerald	PO-166 mint	PO-167 herb		

\*These color presentations are as close as printing techniques permit. It is recommended to use the actual grout presenter for final selection.

COVERAGE: average 5 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 **weber.color power** 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 **weber.color power** 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

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
Density of powder	0.9 – 1.1 g/cm <sup>3</sup>
Chemical curing time	3 – 4 minutes
Pot life (in shade)	30 minutes
Waiting time after tiling before grouting	24 hours
Recommended joint width	1 – 6 mm
Time before traffic	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 mm <sup>3</sup>	361 mm <sup>3</sup>
Flexural strength under standard condition ISO 13007 part 4-4.1.3 or EN 12808-3	≥ 2.5 N/mm <sup>2</sup>	4.15 N/mm <sup>2</sup>
Compressive strength under standard condition ISO 13007 part 4-4.1.4 or EN 12808-3	≥ 15.0 N/mm <sup>2</sup>	16.81 N/mm <sup>2</sup>
Shrinkage ISO 13007 part 4-4.3 or EN 12808-4	≤ 3.0 mm/m	2.24 mm/m
Water absorption after 30 minutes ISO 13007 part 4-4.2 or EN 12808-5	≤ 5.0 g	2.30 g
Water absorption after 240 minutes ISO 13007 part 4-4.2 or EN 12808-5	≤ 10 g	5.90 g