

Primer to improve bonding before tiling on internal substrates



Increase bonding strength on special substrates like existing tiles, PVC tiles, wood-cement boards, fiber-cement boards, parquets, and epoxy floors



Moisture prevention on special substrates



Easy to use by roller

● **PRODUCT DESCRIPTION**

weber.prim 2 is ready-to-use primer to improve bonding before tiling and to prevent moisture on special substrates like plywoods, woods, wood-cement boards, fiber-cements, and existing tiles

● **PACKAGING:** 1 kg, 2 kg, and 8 kg bucket

● **COLOR:** light yellow

● **COVERAGE:** average 6.5 m²/1 kg bucket
average 13 m²/2 kg bucket
average 53 m²/8 kg bucket

● **RECOMMENDATION**

- Apply weber.prim 2 on absolute dry surface
- Clean the tools immediately after use with water
- Do not mix weber.prim 2 with water nor any substances
- Read instructions carefully
- If contact with skin, wash off with plenty of clean water

● **SUBSTRATE PREPARATION**

- Substrates should be hard, dry, and clean
- Remove any residues, old paints & adhesives, greases, or oils
- Slightly polish the surface of glazed tiles with sand paper
- Polish off varnish on woods and parquets with sand paper, clean with water and let dry

● **APPLICATION**

- Stir well
- Use paint roller or brush to thoroughly apply weber.prim 2 on substrates, ensure uniform thickness
- Leave the area for at least 1 hour before tiling with weber tile adhesive within 1 – 4 hours



● **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 bucket

TECHNICAL DATA

Type	Bonding primer
Setting time	1 – 4 hours
Texture after setting	Yellowish translucent film
Bonding strength	> 0.5 N/mm ²
pH	8
Application temperature	5 – 35 °C

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