Sika® FastFix-132 PaveFix

ADVANTAGES

FAST AND EASY TO USE - JUST BRUSH IN

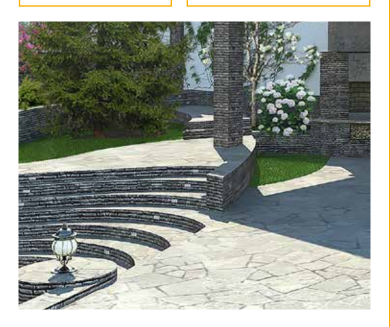
NO MIXING REQUIRED

NO SPECIAL TOOLS REQUIRED

SETS HARD – DOES NOT WASH OUT CAN BE APPLIED IN THE WET

IMPENETRABLE TO WEEDS

WATERPERMEABLE



KNOW-HOW FROM SITE TO SHELF





SCAN TO VIEW PRODUCT VIDEO

ur most current General Sales Conditions shall apply. ease consult the most current local Product Data Sheet prior to any usi

Sika Services AG

Refurbishment CH-8048 Zurich Switzerland

Phone +41 58 436 23 68 Fax +41 58 436 23 77

www.sika.com



Sika® FastFix-132 PaveFix SELF-SETTING JOINTING COMPOUND FOR PAVING, PATHS & PATIOS



Sika® FastFix-132 PaveFix

PERFECT JOINTING FOR GARDENS, PATIOS AND TERRACES

Sika® FastFix-132 PaveFix is a ready to use, self-setting compound that gives perfect jointing for paving joints over 5 mm wide and at least 25 mm deep.

CAN BE USED ON:

- Flagstone
- Stone setts
- Slabs

- Cobbles
- Paving blocks
- Indian sandstone

PRODUCT INFORMATION

Pack size: 15 kg bucket

Colors:

■ Buff



Please note that this is not the exact color.

■ Grey



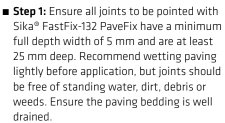
Coverage approximately 12.5 m² 450 x 450 mm paving (6 x 25 mm joints)





5 STEPS TO A PERFECT FINISH ...







■ **Step 2:** Remove Sika® FastFix-132 PaveFix from the packaging and cut the bag. Once punctured or opened the material must be used within 1 hour.



■ Step 3: Use Sika® FastFix-132 PaveFix in small manageable amounts. Avoid spreading over a large area before application. Ensure material is loose by raking through. Do not try to break up and use any small set lumps. Do not add any extra sand.



■ **Step 4:** Using a soft broom, or hand brush for smaller areas, work Sika® FastFix-132 PaveFix into the joints. Make sure each joint is completely filled and the material well compressed.



■ **Step 5:** Sika® FastFix-132 PaveFix will start to set in 6 to 12 hours above 15°C in dry conditions. Allow up to 4 days for full set in temperatures between 4°C and 15°C. Contact with rain or moisture can slow the final set.