

## RESIBLOCK RESIFIX

### APPLICATION GUIDE SUMMARY\*

1. Make sure the surface is dry and free from detritus.
2. Ensure that RESIBLOCK RESIFIX is only applied when there is no risk of rain prior to compaction.
3. Do not apply if it is expected that temperatures will fall below 5°C.
4. Spread RESIBLOCK RESIFIX over paved surface evenly. Using a Resiblock Sand Squeegee sweep RESIBLOCK RESIFIX into joints with a slight pounding motion. Once a substantial area of pavement has been swept, use a rubber-soled plate compactor over the pavers in overlapping passes. Brush more RESIBLOCK RESIFIX into joints and compact same area again. Continue procedure until all joints are full and RESIBLOCK RESIFIX can no longer be vibrated into them.
5. Coverage is identical to conventional kiln dried jointing sand, please refer to the Full Application Guidelines for the spread rate chart.
6. Carefully remove all excess RESIBLOCK RESIFIX from the face of the pavers, and to the bottom of the chamfers. Excess RESIBLOCK RESIFIX left on the surface will be difficult to remove.
7. Remove final traces of RESIBLOCK RESIFIX **and** activate the system by flooding with a hosepipe set to 'spray'. DO NOT use a pressure washer, ensure joints are saturated. Repeat process if necessary where water has not been fully absorbed into all joints.
8. A RESIBLOCK RESIFIX pavement is safe to walk on immediately, but ideally should be left to dry.
9. Ideally RESIBLOCK RESIFIX should not be subjected to cleaning regimes for 28 days.
10. Wear dust masks and normal PPE when using RESIBLOCK RESIFIX. Protect ornamental ponds/pools from wind blown dust.
11. RESIBLOCK RESIFIX can be washed off of skin with soap and warm water.

**FOR FREE ADVICE TELEPHONE  
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\* ***This fact sheet is not intended to replace the full application instructions, which must be read prior to application.***

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