

DESCRIPTION: PAVER LOCK is a polymer modified sand specifically designed for use in the installation of paving stones.

USES: PAVER LOCK can be used in any application requiring a joint sand or sweep sand. The polymer blend in PAVER LOCK bonds the sand helping the pavers to remain stable and in place.

ADVANTAGES:

- Will not wash out
- "Locks" pavers together
- Meets ICPI specifications for joint sand
- Helps control weed and grass growth
- Reduces need for maintenance

PROCEDURES:

- Ensure that the surface of the pavers is clean and dry.
- Sweep the PAVER LOCK over the surface to fill in the joints. Sweep off any excess sand. Compact the entire surface in one direction then go over it again in another direction. Repeat the process until all the joints are completely filled.
- Once the joints are full and compacted sweep off any excess sand to avoid staining.
- Carefully dampen the PAVER LOCK by spraying a mist upwards so that water falls lightly onto the surface. Do not mist directly onto the surface as this can erode the product. Avoid heavy spraying. Do not flood the surface.
- Let stand for 15 minutes. Repeat the misting process as often as required to ensure the saturation of the sand down to the bottom of the joints.

YIELD: One bag of PAVER LOCK will cover approximately 2 to 7 m^2 (22 to 75 ft²) depending upon the size and shape of pavers and the width of joint.

PACKAGING: PAVER LOCK is packaged in 30 kg (66 lb.) bags. PAVER LOCK should be kept in dry heated storage until used.

LIMITATIONS:

- PAVER LOCK can fill a maximum width of 15 mm (1/2 inch) and a maximum depth of 80 mm (3 inches).
- Do not apply to wet paving stones, as PAVER LOCK may stain.
- Do not apply in temperatures under 5[°] C (41[°] F) or if there is a chance of freezing overnight.
- PAVER LOCK hardens faster in warm dry weather and slower in cool damp weather.
- Do not apply PAVER LOCK if there is a chance of heavy rain within 24 hours.
- Liability for damages or defective goods shall be limited to the refund of the purchase price or product replacement.

SAFETY PRECAUTIONS: Wear protective clothing, gloves and eye protection when using the product. Avoid contact with skin and eyes. Material Safety Data Sheets are available upon request.

