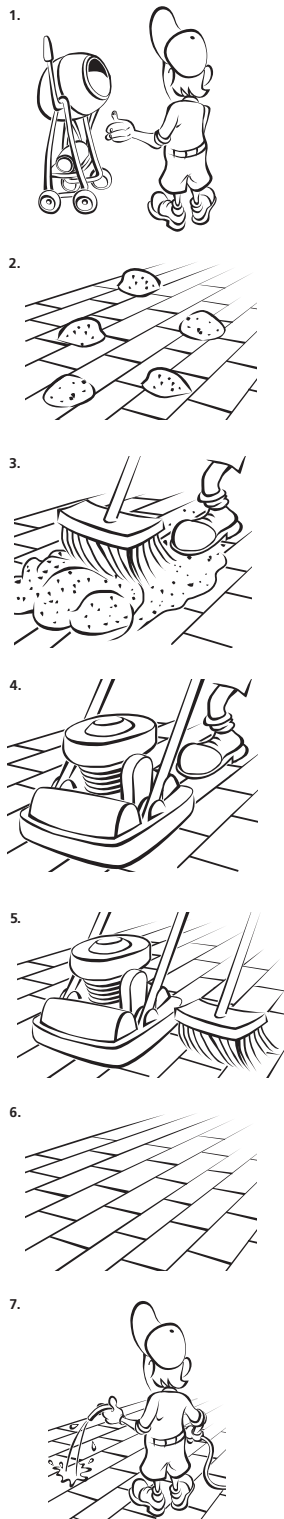


PAVELOCK™ PAVE BONDING SAND

Is a stabilised jointing sand that enhances the durability and appearance of paved surfaces. The combination of correctly graded sands and adhesives in **PaveLock™**, when activated with water, cures to form a firm pliable joint which allows slight movement of the pavers. **PaveLock™** is resistant to weed growth and insect infestation.

PaveLock™ is recommended for bonding the joints of new clay and masonry paving in domestic driveways and footpaths, particularly in areas of high wind and steep gradients.

NOTE: where **PaveLock™** is intended to be used in commercial applications, specific design and procedure may be required to ensure desired pavement performance. We recommend that you contact Dricon or your supplier to check the suitability of the application proposed for the product.



APPLICATION GUIDE ONLY

Note: Full instructions are printed on **PaveLock™** product bags.

1. Remix the product dry in a wheelbarrow or clean, dry concrete mixer to eliminate any additive segregation that may have occurred during storage.
2. Arrange **PaveLock™** in at least 5 or 6 piles over the dry paved area to ensure the entire area is covered. Check the table at the back of this brochure to determine how much is needed.
3. Sweep **PaveLock™** into joints using a stiff broom.
4. Fill the joints to the top of the pavers and compact for at least 2 passes.
5. Reapply **PaveLock™**, sweep and compact as per steps 1, 2, 3 and 4. Repeat until **PaveLock™** is compacted to just below the top of the pavers.
6. Ensure pavers are free from **PaveLock™** residue.
7. Lightly spray with clean water until the paved area is saturated and water is ponding. Avoid spraying directly into the joints as this may dislodge **PaveLock™**. The surface will be useable after one good drying day.

HANDY HINTS

PAVELOCK™ PAVE BONDING SAND

APPLICATION

Do not apply **PaveLock™**, to damp paving. Moisture in the pavers causes the additives in **PaveLock™** to "gel" prematurely, preventing the flow of the product into the joints.

CLEANING UP

Prior to wetting, **PaveLock™** and other contaminants must be removed from the paved surface or staining may occur.

MAINTENANCE

Minimum maintenance may be required in certain areas.

WHAT IS THE BEST TIME?

Dry weather is essential for applying **PaveLock™**. **PaveLock™** curing times depend on climate and moisture levels in paving.



HOW MUCH DRICON PAVELOCK™ WILL I NEED?

PAVING EXAMPLES	80 mm	60 mm	50 mm
Per 40 kg	7 m ³	10 m ³	12 m ³
Per 1.5 Tonne Bulk Bag	263 m ²	375 m ²	450 m ²

This table is to be used as a guide only
(Meets NZ Standard for Joint sand Grading Specification
NZS 3116-2002)



For more information and advice on
PaveLock™ or any other Dricon Product

Phone 0800 374 266

0800 DRICON

or visit www.firth.co.nz

STORAGE

Important! PaveLock™ is affected by moisture. Ensure the bags are stored in a clean, dry place. If the contents of the bag are not dry, then Dricon do not guarantee the performance or success of the product.

WARNING

Pavers that have an open surface texture will trap some PaveLock™ and this may cause some discolouration on the paving surface. This can be minimised by ensuring PaveLock™, and other surface contaminants are swept off prior to the application of water. It is recommended that a small test area be trialled before applying PaveLock™, to the entire paved area.



PaveLock™

PAVE BONDING SAND



**LOCKED IN STRENGTH AND DURABILITY
FOR PAVED SURFACES**

