DRICON® TECHNICAL DATA SHEET





PAVE JOINT SAND

MEETS NZS3116: 2002 CONCRETE SEGMENTAL & FLAGSTONE PAVING / KILN DRIED SAND

AVAILABLE SIZE: 20KG

YIELD PER 20kg BAG

Paver recommended gap width 2-4mm. This table should be used as a guide only.

PAVER

200L x 100W x 50D mm

PAVER

 $400L \times 200W \times 50D \text{ mm}$ $12m^2$

COMMERCIAL PAVER

200L x 100W x 80D mm

3.75m²

PAVER

400L x 400W x 50D mm

18m²

PAVER

230L x 190W x 50D mm

9.4m²

PAVER

450L x 450W x 50D mm

20.2m²

Dricon® PaveSand™ is specially designed for filling joints between paving. It consists of a uniformly blended mixture of graded sands, to allow flexible filling of vertical joints. It forms a flexible joint allowing slight movement of the pavers.

COMPRESSIVE STRENGTH

Not applicable.

WATER CONTENT

Not applicable.

PAVER PREPARATION

Ensure the pavers have had an initial vibrating plate compaction of 2 passes to bed them to the underlying bedding sand. For pedestrian and private driveways, the plate compactor should have the following minimum characteristics: 60–120 kg static weight and 10–24 kN centrifugal force. Use a rubber mallet to position and level.

SPREADING

On completion of laying the pavers, PaveSand™ should be spread evenly over the surface and swept into all joints using a stiff broom. Sand flows more freely into the paving joints when the paving is dry.

FILLING

Fill joints to the top of the pavers.

COMPACTING

At this stage, the pavers should be compacted with a vibrating plate compactor for at least two passes to ensure lockup. A further application of PaveSand™ and compaction may be required to completely fill all joints. However, check with the paving manufacturer, as vibration with a plate compactor is generally not recommended for large format pavers.

INSPECTION

Dricon recommends regular inspection of the completed paving project over the first few weeks to ensure that sanded joints are maintained.



PAVESAND®

DRICON® TECHNICAL DATA SHEET





PRODUCT INFORMATION	
PACKAGING	Paper bag
SIZE	20kg
SHELF LIFE	N/A
STORAGE	Keep in dry location free of moisture
COLOUR	Variable tan
TOP GRAIN SIZE	2.36mm
BOTTOM GRAIN SIZE	75µm
BULK LOOSE DENSITY	1350kg/m³
APPLICATION THICKNESS	2-4mm
APPLICATION TEMPERATURE	5 to 30°C
SAFETY INFORMATION	Refer to the Safety Data Sheet on our website

FOR MORE PRODUCT INFORMATION, SCAN QR CODE:



GENERAL INFORMATION

If only part of the bag is required, mix the entire contents of the bag together first in a dry state, return the unwanted portion to the bag or alternatively a dry sealed container, then follow the instructions.

All mortars and concrete products may exhibit a temporary 'whitening', otherwise known as efflorescence which neither affects strength nor durability.

