



## Joint -Loc

Description	<b>'Joint-Loc'</b> is an advanced paver jointing compound with the capacity to provide a flexible bond at the paver joints.			
Applications	<b>'Joint-Loc'</b> is suitable for use with all concrete and clay pavers in both light and heavy traffic conditions, where the joint gap does not exceed 20mm. <b>'Joint-Loc'</b> is available in <b>Black, Grey and White</b> .			
Performance	<b>'Joint-Loc'</b> is based on refined kiln dried sand with added 'cross linked polymers' that gives it unique bonding qualities, which in turn, considerably reduces weed growth and insect infestation between the joints of the paving.			
Tests	Independent tests carried out in New Zealand show that a 5mm wide joint has a 0.33KN shear strength and increases as the gap widens, i.e. 20mm gap is 0.43KN.			
Conditions	The ambient temperature affects the curing time of <b>'Joint-Loc'</b> and is best used in temperatures of above 7°C . The product 'sets' in 4hrs, but full curing can take up to 7 days.			
Health & Safety	<b>'Joint-Loc'</b> is an aggregate based product with added polymers. See packaging for full details.			
Packaging	Packed in 30kg weatherproof bags, the shelf life is 3 months (approx) when kept in cool, dry conditions.			
Coverage	Paver Thickness	40mm	50mm	65mm
	30kg bag	12-15m <sup>2</sup>	10-12m <sup>2</sup>	7-9m <sup>2</sup>
	1 tonne bag	400-450m <sup>2</sup>	330-375m <sup>2</sup>	230-280m <sup>2</sup>
Directions for use	Apply <b>'Joint-Loc'</b> to completed areas of paving, sweeping it into the joints and using a plate vibrator to ensure maximum fill between all joints. Once the joints are filled, sweep away <u>all surplus</u> material before applying clean water to set the compound. Ensure that the water does not wash out the <b>'Joint-Loc'</b> .			
Disclaimer	Although the technical details and recommendations contained in this document correspond to the best of our knowledge and experience, all the above information must in every case be taken as merely indicative and subject to confirmation after long term practical applications. For this reason, anyone who intends to use the product must ensure, before hand, that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.			

**Mastermix Ltd. 21R Bergin Rd. Foxton. 06 363 5686. Fax 06 363 7100.**

E mail [mastermix@hubnet.co.nz](mailto:mastermix@hubnet.co.nz)