Product Data Sheet Edition 21/02/2012 Identification no: 02 13 01 01 100 0 000300 SikaPaver® HC-2

## SikaPaver® HC-2

## High performance compaction aid for semi-dry / no-slump concrete products

Product Description	SikaPaver® HC-2 is a high performance compaction aid for semi-dry/no-slump concrete based on the Sika® ViscoCrete® technology.  This innovative admixture technology has been specifically developed for use in low cement content semi-dry/no-slump mixes where good surface/flanks finish and high early strength are required.		
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Uses	SikaPaver® HC-2 is used for all types of semi-dry/no-slump concrete which is generally used in the manufacture of machine-made concrete products associated with instant de-moulding such as:		
	■ Block Paving (grey / coloured)		
	<ul><li>Paving flags</li></ul>		
	Kerbstones		
	<ul> <li>Edgings and other items for garden and landscape design</li> </ul>		
	<ul><li>Building blocks and bricks</li></ul>		
	<ul><li>Concrete pipes and manholes</li></ul>		
	Semi-dry hollow core slabs		
Characteristics / Advantages	SikaPaver® HC-2 offers substantial benefits to the producer of semi-dry/no-slump concrete products:		
	<ul> <li>Efficient dispersion and distribution of cement, additives and pigments</li> </ul>		
	Improved mould filling		
	<ul> <li>Optimised compaction process</li> </ul>		
	Minimized friction between the mould and the concrete		
	<ul> <li>Reduced adhesion/stickiness between top layer concrete and pressing head/tamper</li> </ul>		
	Increased "green" strength after immediate de-moulding		
	Less variation in densities and strengths across the area of the mould		
	More economic concrete mix designs		
	Less customer returns and second grade products		
	SikaPaver® HC-2 allows for the following advantages in the finished concrete products:		
	<ul> <li>Closer textured, smoother and more uniform surfaces</li> </ul>		
	Consistent product quality		
	<ul> <li>Minimized damage due to early handling</li> </ul>		
	Enhanced early and ultimate compressive and tensile strengths		
	■ Increased freeze-thaw resistance		
	Improved durability and life expectancy		



Product Data			
Form			
Appearance / Colour	Clear liquid		
Packaging	Plastic container: Steel drum: IBC:	25ltr 200 ltr 1000 ltr	
Storage			
Storage Conditions / Shelf-Life	12 months from date of production if stored properly in original, unopened packaging (drums, containers). Protect from frost, direct sunlight and contamination.		
	When it is delivere from previous delivered	d in bulk, the tanks and equipment used must be free of residues veries.	
Technical Data			
Chemical Base	Aqueous polymers solution		
Density	1.01 <u>+</u> 0.02 kg/dm³ (at +20°C)		
pH Value	4 +/- 1		
System Information			
Application Details			
Dosage	0.2% - 0.6% of cer	ment weight	
Application Instructions			
Mixing Time		t least 30 seconds is essential, although the actual mixing time dmixture depends on the individual circumstances and should be ls.	
Notes on Application / Limitations	SikaPaver® HC-2 the mixing process	shall be added with the mixing water or introduced at the end of s.	
		must not be used for wet cast concrete as this could result in ainment and subsequent loss of strength.	
	Before use suitabi	lity tests must be performed.	
Value Base	All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.		
Local Restrictions	product may vary	s a result of specific local regulations the performance of this from country to country. Please consult the local Product Data t description of the application fields.	
Health and Safety Information	For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.		

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## Construction

## **Legal Notes**

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or access on the Internet under <a href="https://www.sika.co.za">www.sika.co.za</a>.



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