## Sikament® EVO 26

High range water reducing/super plasticizing admixture for concrete and mortar.

Description	01
	Sikament® EVO 26 is a third generation super plasticizer for concrete and mortar.
	Sikament® EVO 26 is CE-marked according to EN 934-2. Certificate number: 2605-
	CPR-704. The product fulfils the criterions for the BASTA system.
Usage	Sikament® EVO 26 is especially suitable for the production of concrete mixes, which
	require prolonged slump life, powerful water reduction and excellent flow ability.
	Sikament® EVO 26 is mainly used for the following applications:
	Shoot Crete
	Normal concrete
	Concrete with low W/C-ratio
Table in all Date	Self Compacting Concrete
Technical Data	
Colour	Blue liquid
Density,	$1,08 \pm 0,02 \text{ kg/dm}^3$
pH-value	4,5 ± 1
Chloride cont.	<0,10 % by weight
Alkali cont., ekv Na₂O	<0,8 % by weight
Corrosive properties	Not relevant when the storing instruction is followed
Dry cont.	40 ± 1 %
Viscosity	Easy flow able liquid
Dosage	0.1-1.5 % by cement weight
Place of origin	Sika Sverige AB
	Domnarvsgatan 15
	163 08 Spånga
	SVERIGE
Packing size	Can 20 kg, Barrel 220 kg, IBC 1080 kg and truck lorry.
Shelf life	Minimum of 9 months from delivery (truck lorry minimum 16 months). Stored in
	closed storage tanks in a non-freezing environment. Stirring is recommended, avoid
	to blow air directly in the admixture.
Hazardous substances	Se separate safety data sheet.
Dosage	Automatic dosing equipment by volume or weight is recommended, observe
	density and dry content.
	Add Sikament <sup>®</sup> EVO 26 at the earliest stage with the mixing water. To optimise
	the effect of the admixture wait approx. 20-30 seconds. This have to be checked
	in each specific concrete mix and mixing equipment to receive the maximum

Segregation of the concrete can occur when overdosing the admixture. The retarding effect of Sikament® EVO 26 is moderate when using the recommended

Sikament® EVO 26 can be combined with all Sika admixtures, although every

The effect of this admixture is strongly effected by witch cement type is in use.

Pre trials shall be performed according to required concrete standards with actual materials to clarify the right effect is achieved with Sikament<sup>®</sup> EVO 26.
 Use plastic, glass fibre or stainless steel tanks when storing Sikament<sup>®</sup> EVO 26.

admixtures needs to be added separately to the concrete.

Recommended mixing time is 30-180 s due to type of mixer.

Recommended dosage approx. 0.1-1.2% by cement weight.

Clean dosing equipment with water.



## Health & Environment Regulations

See separate health and environment data sheet.

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 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 proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request. www.sika.se.

Construction



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