

**BUILDING TRUST** 

EN 934-2

# DECLARATION OF PERFORMANCE

## Sika<sup>®</sup> ViscoCrete<sup>®</sup>-1065 Nr. 31261325

1	UNIQUE IDENTIFICATION CODE OFTHEPRODUCT- TYPE:	31261325
2	INTENDED USE/S:	EN 934-2:T2, T3.1, T3.2 Water reducing and plasticizing admixture for the production of concrete
3	MANUFACTURER:	Sika Deutschland GmbH Kornwestheimer Straße 103-107 70439 Stuttgart
4	AUTHORISED REPRESENTATIVE:	
5	SYSTEM/S OF AVCP:	System 2+
6a	HARMONISED STANDARD:	EN 934-2:2009+A1:2012
	Notified body/ies:	0921

DECLARATION OF PERFORMANCE Sika® ViscoCrete®-1065 31261325 2020.04, ver. 01 7 DECLARED PERFORMANCE/S

Essential Characteristics	Performance	Harmonised Technical Specification	
Water soluble chloride	<u>&lt;</u> 0,10 % by wt		
Alkali Content	≤ 0,50 % by wt		
Corrosion behavior	Contains only substances according to EN 934-1:2008, Annex A1		
Air content in fresh concrete	Fulfilled	T2/T3.1/T3.2	
Compressive strength	Fulfilled	T2/T3.1/T3.2	EN 934-2:
Reduction waterdemand	Fulfilled	T2/T3.1	2009+A1:2012
Increase in consistence	Fulfilled	T3.2	
Retention of consistence	Fulfilled	T3.2	
Dangerous substances	NPD		

### 8 APPROPRIATE TECHNICAL DOCUMENTATION AND/OR - SPECIFIC TECHNICAL DOCUMENTATION

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Name : Anders Beier Function: General Manager Farum, 22. september 2020

Name : Henrik Trangbæk Function: Head Concrete & Waterproofing Farum, 22. september 2020

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End of information as required by Regulation (EU) No 305/2011



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EN 934-2:2009+A1:2012   Notified Body 0921   Water reducing and plasticizing admixture for the production of concrete   Water soluble chloride < 0,10 % by wt	Dol	P No. 31261325		
Notified Body 0921Water reducing and plasticizing admixture for the production of concreteWater soluble chloride< 0,10 % by wt	Sika Services	s AG, Zürich, Switzerland		
Water reducing and plasticizing admixture for the production of concrete   Water soluble chloride ≤ 0,10 % by wt   Alkali Content ≤ 0,50 % by wt   Corrosion behavior Contains only substances according to EN 934-1:2008, Annex A1   Air content in fresh concrete Fulfilled T2/T3.1/   Compressive strength Fulfilled T2/T3.1/   Reduction waterdemand Fulfilled T2/T3.1   Increase in consistence Fulfilled T3.2	EN 934	4-2:2009+A1:2012		
Water soluble chloride≤ 0,10 % by wtAlkali Content≤ 0,50 % by wtCorrosion behaviorContains only substances according to EN 934-1:2008, Annex A1Air content in fresh concreteFulfilledCompressive strengthFulfilledReduction waterdemandFulfilledIncrease in consistenceFulfilledT3.2	Not	ified Body 0921		
Alkali Content≤ 0,50 % by wtCorrosion behaviorContains only substances according to EN 934-1:2008, Annex A1Air content in fresh concreteFulfilledCompressive strengthFulfilledReduction waterdemandFulfilledIncrease in consistenceFulfilledT3.2	Water reducing and plasticizing	g admixture for the production of	concrete	
Alkali Content≤ 0,50 % by wtCorrosion behaviorContains only substances according to EN 934-1:2008, Annex A1Air content in fresh concreteFulfilledCompressive strengthFulfilledReduction waterdemandFulfilledIncrease in consistenceFulfilledT3.2				
Corrosion behaviorContains only substances according to EN 934-1:2008, Annex A1Air content in fresh concreteFulfilledT2/T3.1/Compressive strengthFulfilledT2/T3.1/Reduction waterdemandFulfilledT2/T3.1Increase in consistenceFulfilledT3.2	Water soluble chloride	<u>&lt;</u> 0,10 % by wt		
Corrosion behaviorto EN 934-1:2008, Annex A1Air content in fresh concreteFulfilledT2/T3.1/Compressive strengthFulfilledT2/T3.1/Reduction waterdemandFulfilledT2/T3.1Increase in consistenceFulfilledT3.2	Alkali Content	≤ 0,50 % by wt		
Compressive strengthFulfilledT2/T3.1/Reduction waterdemandFulfilledT2/T3.1Increase in consistenceFulfilledT3.2	Corrosion behavior			
Reduction waterdemandFulfilledT2/T3.1Increase in consistenceFulfilledT3.2	Air content in fresh concrete	Fulfilled	T2/T3.1/T3	
Increase in consistence Fulfilled T3.2	Compressive strength	Fulfilled	T2/T3.1/T3	
	Reduction waterdemand	Fulfilled	T2/T3.1	
Retention of consistence Fulfilled T3.2	Increase in consistence	Fulfilled	T3.2	
	Retention of consistence	Fulfilled	T3.2	
Dangerous substances NPD	Dangerous substances	NPD		

#### ECOLOGY, HEALTH AND SAFETY INFORMATION (REACH)

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety related data.

### LEGAL NOTE

Any information or suggestions for use concerning Sika's products, which we either in writing or orally have given buyers or endusers of the product have been given in good faith based on our own experiences and based of approved praxis and the technological and scientific knowledge on the time of giving such suggestions and information, which are given without any type of guarantees, and which do not lead to any further responsibility from Sika Danmark A/S, besides what is stated in the sales agreement in question. The buyer or end-user should themselves investigate or otherwise make sure that our products are suitable for the use in question and further make sure that the products are kept and used correct and in agreement with the published rules and considering the actual conditions in order to avoid damages or less satisfactory results. Any order is accepted and any deliverance is effected according to the general terms of sales and delivery from Sika Denmark A/S, which are considered known and accepted, and which could be handed out when asked for. Our catalogues are not up-dated automatically. The present product data sheet is only for use in Denmark. Values stated in the present product data sheet should be seen as recommended, unless stated otherwise.

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