

FEB® FEBSPEED

DECLARATION OF PERFORMANCE

No. 89218472

1	UNIQUE IDENTIFICATION CODE OF THE PRODUCT-TYPE:	FBSPEED
2	INTENDED USE/S	
		Hardening and accelerating admixture
3	MANUFACTURER:	Everbuild Building Products LTD Site 41, Knowsthorpe Way, Cross Green Industrial Estate, LS9 0SW
4	AUTHORISED REPRESENTATIVE:	Not Applicable
5	SYSTEM/S OF AVCP:	System 2+
6a	HARMONISED STANDARD:	EN934-2:2009 +A1:2012
	Notified body/ies:	1029

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7 DECLARED PERFORMANCE/S

Essential Characteristics	Performance	AVCP	Harmonised Technical Specification
Chloride ion content	<0.1% w/w		
Alkali Content	<2% w/w		
Corrosion Behaviour	Contains the following components from En934-1:2008 Annex A.2; Calcium Nitrate		
Compressive Strength	>120% of control 20°C and 24 hours		
	>90% of control 20°C and 28 days		EN934-2:2009
	>130% of control 5°C and 48 hours		
Air Content in Fresh Concrete	≤2% by volume above control		
Dangerous Substances	None (see MSDS)		
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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 : Paul Thomas

Function: Technical Product Co-

ordinator

At Leeds on 18 June 2021

Name: Mariam Maqsood Function: Product Manager At Leeds on 18 June 2021

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





Everbuild Building Products LTD, Leeds, UK DOP No. 89218472 EN934-2:2009 +A1:2012 Notified Body 1029 Hardening and accelerating admixture Chloride ion content Alkali Content Corrosion Behaviour Compressive Strength Compressive Strength Air Content in Fresh Concrete Dangerous Substances Dop No. 89218472 Coll William Coll William Coll William Coll William Contains the following components from Endicated the following component		13
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Notified Body 1029 Hardening and accelerating admixture Chloride ion content Alkali Content Corrosion Behaviour Compressive Strength Compressive Strength Summary Strength Air Content in Fresh Concrete Notified Body 1029 Hardening and accelerating admixture <0.1% w/w Contains the following components from Endition 1:2008 Annex A.2; Calcium Nitrate 1:2008 Annex A.2; Calcium Nitrate >90% of control 20°C and 24 hours >90% of control 20°C and 28 days >130% of control 5°C and 48 hours ≤2% by volume above control	Do	oP No. 89218472
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Chloride ion content Alkali Content Corrosion Behaviour Compressive Strength Compre	No	otified Body 1029
Alkali Content Corrosion Behaviour Contains the following components from En 1:2008 Annex A.2; Calcium Nitrate Compressive Strength >120% of control 20°C and 24 hours >90% of control 20°C and 28 days >130% of control 5°C and 48 hours Air Content in Fresh Concrete ≤2% by volume above control	Hardening a	nd accelerating admixture
Alkali Content Corrosion Behaviour Contains the following components from En 1:2008 Annex A.2; Calcium Nitrate Compressive Strength >120% of control 20°C and 24 hours >90% of control 20°C and 28 days >130% of control 5°C and 48 hours Air Content in Fresh Concrete ≤2% by volume above control		
Corrosion BehaviourContains the following components from En 1:2008 Annex A.2; Calcium NitrateCompressive Strength>120% of control 20°C and 24 hours>90% of control 20°C and 28 days>130% of control 5°C and 48 hoursAir Content in Fresh Concrete≤2% by volume above control	Chloride ion content	<0.1% w/w
Corrosion Benaviour 1:2008 Annex A.2; Calcium Nitrate >1:2008 Annex A.2; Calcium Nitrate	Alkali Content	<2% w/w
>90% of control 20°C and 28 days >130% of control 5°C and 48 hours Air Content in Fresh Concrete ≤2% by volume above control	Corrosion Behaviour	Contains the following components from Ent 1:2008 Annex A.2; Calcium Nitrate
>130% of control 5°C and 48 hours Air Content in Fresh Concrete ≤2% by volume above control	Compressive Strength	>120% of control 20°C and 24 hours
Air Content in Fresh Concrete ≤2% by volume above control		>90% of control 20°C and 28 days
		>130% of control 5°C and 48 hours
Dangerous Substances None (see MSDS)	Air Content in Fresh Concrete	≤2% by volume above control
	Dangerous Substances	None (see MSDS)

For DoP see www.everbuild.co.uk/downloads/

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

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 Sikas 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 products 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.

Declaration of Performance

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