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DECLARATION OF PERFORMANCE

According to Regulation (EU) No. 574/2014, which refers to Annex III of the Regulation (EU) No.305/2011

No. GABF002/5

SUPERFLUID 21MS EKO

- 1. Unique identification code of the product-type: **GABF002**
- Intended use/uses:
 According to EN 934-2:T11.1&11.2, set retarding/high range water reducing/superplasticizing admixture for concrete
- 3. Manufacturer: ADING AD Skopje, Novoselski pat (ul. 1409) br. 11, 1060 Skopje, R. North Macedonia
- 4. Authorised representative:
- 5. System or systems of AVCP: System 2+
- 6a. Harmonised standard: EN 934-2:2009+A1:2012

Notified body:

Building Research Institute (N I S I) Ltd, 1618 Sofia, Bulgaria, №86 Nikola Petkov Blvd notified body for construction products, with identification number NB 2032 in European Commission register performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control under system 2+ and issued: Certificate of conformity of the factory production control 2032–CPR–08.40E



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7. Declared performances:

Essential characteristics	Performance ≤ 0,1% by mass	Harmonised technical specification	
Chloride ion content			
Alkali content	≤ 2,0% by mass		
Corrosion behavior	Contains components only from EN 934-1:2008, Annex A.1		
Compressive strength	(at equal consistence – T11.1)		
	At 7 days: test mix ≥ 100 % of control mix		
	At 28 days: test mix ≥ 115 % of control mix	MKC EN 934-2+A1:2013 EN 934-2:2009+A1:2012	A1:2012
	(at equal w/c ratio – T11.2)		
	At 28 days: test mix ≥ 90 % of control mix		
Air content	Test mix ≤ 2 % by volume above control mix		/+60
Water reduction	In test mix \ge 12 % compared with control mix		2:20
Setting time	Initial: test mix ≥ control mix + 90 min	EN	34-2
	Final: test mix ≤ control mix + 360 min	WKC	б Ш
Hardening time/ strength development	(at equal consistence – T11.1)		
	At 7 days: test mix ≥ 100 % of control mix		
	At 28 days: test mix ≥ 115 % of control mix		
Consistency	60 min after the addition the consistence of the test mix shall not fall below the value of the consistence of the control mix		
Dangerous substances	No performance determined		

The performance of the product identified above is in conformity with the set of declared performances. This declaration of performance is issued, in accordance with Regulation (EU) No. 574/2014 which refers to Annex III of the Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer by: General Manager, Blagoja Donchev, Civ. Eng.

Skopje, 12.04.2021

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CE MARKING

Annex to DoP No. GABF002/5

	2032
	ADING AD Skopje,
	Novoselski pat (ul 1409) br.11
	1060 Skopje, North Macedonia
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	GABF002/5
	EN 934-2:2009+A1:2012
	SUPERFLUID 21MS EKO
Set retarding/hig	h range water reducing/superplasticizing admixture for concrete EN 934-2:T11.1&T11.2
Chloride ion content	≤0,1% by mass
Alkali content	≤ 2,0% by mass
Corrosion behaviour	Contains components only from EN 934-1:2008, Annex A.
Compressive strength	<u>(at equal consistence – T11.1)</u>
	At 7 days: test mix ≥ 100 % of control mix
	At 28 days: test mix ≥ 115 % of control mix
	<u>(at equal w/c ratio – T11.2)</u>
	At 28 days: test mix ≥ 90 % of control mix
Air content	Test mix ≤ 2 % by volume above control mix
Water reduction	In test mix \ge 12 % compared with control mix
Setting time	Initial: test mix ≥ control mix + 90 min
	Final: test mix ≤ control mix + 360 min
Hardening time/	<u>(at equal consistence – T11.1)</u>
strength development	At 7 days: test mix ≥ 100 % of control mix
	At 28 days: test mix ≥ 115 % of control mix
Consistency	60 min after the addition the consistence of the test mix shall not fall below the value of the consistence of the control mix
Dangerous substances	No performance determined

ECOLOGY, HEALTH AND SAFETY INFORMATION (REACH) Information and advice on safe handling, storage and disposal of the chemical product are contained in the official Safety Data Sheet (SDS).

Information and advice on safe handling, storage and disposal of the chemical product are contained in the critical Safety Data Silver, 1990, 19



