

REPOR

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1195089 B

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Testing of hydrophobic impregnation for the protection of concrete structures - Prevention of chloride ingress

(2 appendices)

1 **Assignment**

Testing of Bemix Condur Fluid hydrophobic impregnation product on concrete with respect to prevention of chloride ingress and infrared analysis. The tests were carried out in accordance with the directions of NT BUILD 515, Edition 1, Hydrophobic impregnations for Concrete – *Prevention of chloride ingress – Filter effect.*

These test results have been published in report 6P00354 B 2016-10-28 for the same product, under another product name.

2 Test schedule

The test objects and scope of the test are shown in table 1. The tests were carried out between May and October 2016.

Tabel.1. Test schedule for treated and untreated concrete samples

Property	Method	Test object					
		Measurements Dimensions (mm)	Number				
Prevention of chloride	NT BUILD 515	100x100x50	3 treated				
ingress – filter effect	INI BOILD 313	100/100/20	3 untreated				

The concrete and the test specimens were produced and stored at RISE in Borås in accordance with the directions of EN 1766. Tests were carried out on "Type MC(0.45)".

Bemix Condur Fluid batch nr KH 13145, which arrived at RISE on 26 April 2016, was applied by RISE in accordance with the manufacturer's recommendations. An amount equivalent to approximately 130 g/m² was applied to the test surface of each test specimen (applied by dipping, 3 times for 5 min each with an interval of 15 min).

The amount of impregnation product applied was checked by weighing. RISE has no other information relating to the substance and its sampling.

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3 Results

The chloride profiles of the test specimens was then determined as the Cl level in % of the weight of the concrete in six steps down to a depth of 25 mm in accordance with EN 14629:2007 Products and systems for the protection and repair of concrete structures – Test methods – Determination of chloride content in hardened concrete.

The results of the determination of the chloride profile is shown in diagram 1 as the mean of results from three specimens. The measurement data is reported in Appendix 1.

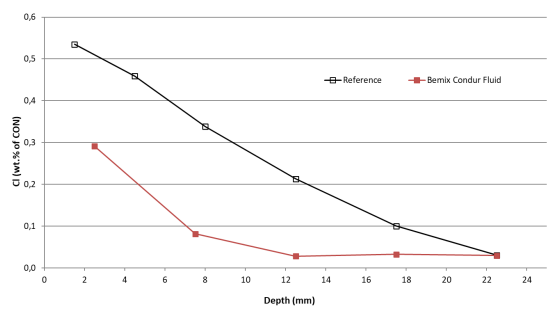


Diagram 1. Chloride content

4 Comments

The tested hydrophobic impregnation product, *Bemix Condur Fluid*, meets the requirement of AMA Anläggning 23, LFB.311. The calculated filter effect (FE₂₅) is 0.71 which is higher than the requirement on minimum value, which is 0.60.

RISE Research Institutes of Sweden AB Infrastructure and Concrete technology - Material Lab

Performed by

Pavlos Ollandezos

Appendices

- 1. Test schedule.
- 2. Test results of the determination of the chloride content.

Appendix 1

NT-Build 515 MC(0,45) 100x100x100	Datum	Referens	Bemix Condur Fluid
Tillverkning	2016-05-23		KH 13145
Vattenlagring	2016-05-24		1.07.76
20±2C	2010 00 21		
Sågning, 100x100x50	2016-06-20	3	3
Vinkelrätt överytan			
inga håligheter≥ Ø5 mm			
Försegling med epoxi	2016-06-20	R1	BS1
20±2C, 65±5 RF		R2	BS2
ca 2-3 h efter sågning		R3	BS3
2 st appliceringar			
Limning av gummiduk	2016-06-22		BS1
20±2C, 65±5 RF			BS2
			BS3
Applicering	2016-06-27		BS1 1111,3
20±2C, 65±5 RF	10:15		1112,2
			0,9
Denti Ornal Elilia			BS2 1192,0
Bemix Condur Fluid: 3 gånger			1192,9
5 min i vätskan 15 min i luft			0,9 BS3 1112,7
15 min i luit			
			1113,4 0,7
			0,21
	10:35		BS1 1112,2
			1112,6
			0,3
			BS2 1192,9
			1193,3
			0,3
			BS3 1113,5
			1113,8
			0,3.
	10:55		BS1 1112,5
			1112,6
			0,0
			BS2 1193,2
			1193,3
			0,0
			BS3 1113,8
			1113,9 0,0
			0,0.
Start exp i 15% NaCl-lösning	2016-07-25	R1	BS1
20±2C	2010 01-20	R2	BS2
Separata behållare		R3	BS3
Kontroll efter 14 resp 28 dygn			
Avslut exponering	2016-09-19	R1	BS1
Provkroppar torkas	2010-03-18	R1 R2	BS2
Placeras i plastpåsar		R3	BS3
Sedan i 5±2C			
Proposition of out 41-41	2010 00 10	54	504
Svarvning start tidigast avslutas senast	2016-09-19		BS1
	2016-09-26		BS2
Dock inom max två dagar efter s Beh/obeh svarvas parallellt	ıall	R3	BS3
Torkning	2016-09-19		BS1
105±5C		R2	BS2
		R3	BS3
Förvaring av betongpulver		R1	BS1
skyddas mot CO2 och fukt		R2	BS2
fram till kloridanalys		R3	BS3

Appendix 2

			Reference							Bemix Condur Fluid							
Max depth	Middle	Thickness	REF1	REF2	REF3	Avg	Avg-bg	Std	COV (%) Cl/step	BS1	BS2 BS	B Ave	Avg-bg	Std	COV (%)	CI/step
step [mm]	[mm]	[mm]				(fig)							(fig)			
3	1,50	3,00	0,518	0,538	0,549	0,535	0,506	0,016	3	0,061							
6	4,50	3,00	0,439	0,466	0,472	0,459	0,430	0,018	4	0,052	0,302	0,251 0,3	2 0,29	1 0,262	0,037	13	0,052
10	8,00	4,00	0,323	0,355	0,337	0,338	0,309	0,016	5	0,049	0,070	0,095 0,0	1 0,08	2 0,052	0,012	15	0,008
15	12,50	5,00	0,208	0,205	0,227	0,213	0,184	0,012	6	0,037	0,035	0,019 0,0	0 0,02	8 -0,001	0,008	28	0,000
20	17,50	5,00	0,092	0,091	0,118	0,100	0,071	0,015	15	0,014	0,028	0,022 0,04	6 0,03	2 0,003	0,013	39	0,001
25	22,50	5,00	0,020	0,033	0,039	0,031	0,001	0,010	32	0,000	0,025	0,028 0,0	6 0,03	0,000	0,005	18	0,000
Total		25								0,213							0,061
Filter effec	t (FE ₂₅)																0,71

Signerat PO

Verifikat

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Dokument

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Huvuddokument

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