



TEST REPORT No. 419

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The 7<sup>th</sup> of April, 2015

Customer "HEY'DI AS", Tretjerndalsvegen 68, 2016 Frogner, Norway  
(company name and address)

Producer \_\_\_\_\_  
(if varies from the customer, name and address of the producing company)

Product waterproofing material "Hey'di Cemflex", EN 14891:2012+AC:2013  
(ND mark)

Date of product delivery 04 02 2015

Date of testing 05 02 2015 – 17 03 2015

Testing place JSC "Alzida", Savanorių Ave. 221, LT-02300 Vilnius, Lithuania  
(laboratory name)

Sampling was carried out by customer  
(act number, date)

The tests were carried out according to LST EN 14891:2012+AC:2013 A.7;  
(testing ND or method description)

LST EN 14891:2012+AC:2013 A8.2\*

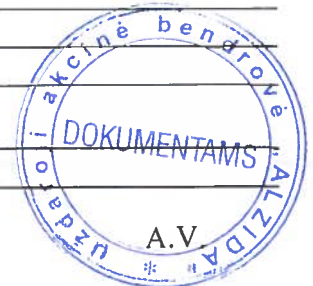
Deviations from the testing method \_\_\_\_\_  
(if any were)

TESTING RESULTS are presented in the test report's page 2.

Test results are valid only for above-mentioned objects. Test report can be duplicated or reprinted only fully. Part of the test report can be duplicated or distributed with permission of the laboratory.

Other information \* method is not accredited

Supplements: -



**WATERPROOFING MATERIAL „HEY'DI CEMFLEX“**

**Water impermeability (LST EN 14891:2012+AC:2013 A.7)**

*Concrete slabs 150x150x150 mm were produced 05 02 2015.*

*The samples were prepared 06 03 2015.*

*Mixing. Dry part : liquid – 1 : 0,44.*

*Coating: two-layers, 1,5 kg/m<sup>2</sup> of material for each layer. The first layer was dried 24 h.*

*The second layer was dried 72 h.*

Sample No.	Water impermeability	Weight gain, g	Test result
1	No water penetration	0,5	meets the requirements of EN 14891:2012 table 1
2	No water penetration	0,5	
3	No water penetration	0,4	

**Crack bridging ability in standard conditions (LST EN 14891:2012+AC:2013 A.8.2)**

Sample No	Crack bridging ability, mm	Mean value, mm	Test result
1	1,10	1,11	meets the requirements of EN 14891:2012 table 1
2	1,10		
3	1,14		

The test was carried out by engineer Zenonas Reika

The test report was drawn up by supervisor of testing Natalija Rumianceva

Director  
Aloyzas Sadauskas



Technical director  
Liudmila Daukšienė

