



TEST REPORT

Testing Laboratory No.1018.3
accredited according to ČSN EN ISO/IEC 17025 by the Czech Accreditation Institute, o. p. s.

No. A 020-030539

on test on water accumulation

Customer: Technical and Test Institute for Constructions Prague, s. p.
Address: Prague Branch, Prosecká 811/76a, 190 00 Praha 9

Id. Comp. No.: 00015679

Manufacturer: ZNR Yapi Kimyasallari San.Tic. Ltd. Şti.
Address: Osmaniye Organize Sanayi Bölgesi Büyük
Tüysüz Köyü Cıvırı 104 Ada, 5 Nolu Parsel Toprakkale
OSMANIYE / TÜRKIYE

Test sample: ISI YALITIM LEVHA SIVASI
ISI YALITIM LEVHA YAPIŞTIRICISI

Order No: Z 020 13 0433

Page number including the title page: 2

Prepared by:

Ing. Dana Pilařová
Prepared the Test Report

Approved by:

Ing. Dana Pilařová
Testing laboratory manager

Print No.: 1
Number of prints: 3



České Budějovice, December 17, 2013

Declaration: The test report must be copied as a whole only otherwise a written consent of the testing laboratory is needed

1. General

Upon the written order, the tests on the dry mortar mixtures supplied were carried out within the scope defined in par. 4.

2. Test samples

The test samples were delivered to the testing laboratory of TZÚS České Budějovice on November 01, 2013. The samples were marked with file number:

ISI YALITIM LEVHA SIVASI Nu. 1551
ISI YALITIM LEVHA YAPIŞTIRICISI Nu. 1552

3. Tests carried out

The tests were performed by TZÚS Prague, České Budějovice Branch, Nemanická 441, 370 10 České Budějovice, Accredited Laboratory No. 1018.3.

Test date: November 2013

Preparation of fresh mixture: coverage of water 210 g / 1000 g of dry mixture
3 minutes of ageing of the fresh mixture

4. Testing regulations applied

ETAG 04 – Guideline for ETA of External Thermal Insulation Systems with Surface Treatment
Art. C.1.2.1 Water accumulation capacity

5. Apparatuses and measuring instruments used

- KERN EW scales 229
- BETOM SYSTEM mixer 908
- Stopwatch 300

The apparatuses and measuring instruments have been certified pursuant to the Weight and Measures Rules in force at TZÚS Č. Budějovice Branch.

6. Test results**ISI YALITIM LEVHA SIVASI**

	Units	Specified value	
		partial	average
Water accumulation – under residual pressure 60 mm of mercury column	%	95.2	95.1
		94.9	
		95.1	

ISI YALITIM LEVHA YAPIŞTIRICISI

	Units	Specified value	
		partial	average
Water accumulation – under residual pressure 60 mm of mercury column	%	97.1	96.6
		96.9	
		95.9	

END OF THE PROTOCOL

