

## TECHNICKÝ A ZKUŠEBNÍ ÚSTAV STAVEBNÍ PRAHA, s.p. **Technical and Test Institute for Construction Prague**

Akreditovaná zkušební laboratoř, Autorizovaná osoba, Notifikovaná osoba, Oznámený subjekt, Subjekt pro technické posuzování, Certifikační orgán, Inspekční orgán / Accredited Testing Laboratory, Authorised Body, Notified Body, Technical Assessment Body, Certification Body, Inspection Body. Prosecká 811/76a, 190 00 Praha 9

## Central laboratory



tel.: +420 387 023 211, e-mail: pilarova@tzus.cz, www.tzus.eu



NAILASTIC BIT

VZ020234778

Z 020 23 0398

27.10.2023

## TEST REPORT No. 020-049574

Basic data:

Customer:

Naici Italia srl

Adress:

Via Chiavari 35, 00048 Nettuno

(Roma), Italia

Id No:

IT 02815240599

1. layer NAILASTIC BIT + 5% water, TEX-CORE 130, NAILASTIC BIT (undiluted), technological

sample

preparation:

Method of the

2. layer NAILASTIC BIT (undiluted), technological pause 16 hours

3. layer NAILASTIC BIT (undiluted)

Samples were deposited 28 days in air-conditioned climate with 23°C and 50 % rel. humidity.

Thickness of layer after drying: 1.2 mm

Test results:

**ČSN EN 14891** 

Liquid-applied water impermeable products for use beneath ceramic tiling bonded with adhesives -Requirements, test methods, assessment and verification of constancy of performance. classification and marking.

Sample data:

Evidence Number:

Date of sample delivery:

Sample:

Order No.:

Test of bridging of cracks (EN 14891, A.8)

	Partial value			Ø
	_ 1 _ 1	2	3	0
23°C – elongation at the failure	16.25 mm	15.84 mm	16.30 mm	16.13 mm
-20°C – elongation at the failure	4.63 mm	4.50 mm	4.47 mm	4.53 mm

## Test equipment:

Date about person performing the test, testing equipment and about test conditions are listed in test minutes. All measurement and test equipment is calibrated according to the valid plan of the testing department.

Prepared by:

Ing. Dana Pilařová specialist

Approved by:

Ing. Vilém Migl nanager of the testing department

České Buděřovice, 14. 02. 2024

Print No.: 1

This test report contains 1 page and is published in 2 copies.

The test results in this Report relate only to the tested article and they do not substitute any other documents The Test Report must be copied as a whole only otherwise a written consent of the testing laboratory is needed.

Technical and Test Institute for Construction Prague, Central laboratory Nemanická 441, 370 00 České Budějovice, Czech Republic Bank: Komerční banka, Praha 1

Phone.: +420 495 500 930 Account No.: 1501-931/0100 Entered in the Commercial Register maintained by Municipal Court in Preque, Section ALX, Insert 711, Comp.

www.tzus.eu e-mail: pilarova@tzus.cz ID: 00015679, VAT: CZ00015679