



třída Tomáše Bati 299, Louky, 763 02 Zlín, Czech Republic

# **Testing Laboratory**

Testing laboratory \* Calibration laboratory \* Product certification body \* Quality management systems certification body Inspection body \* Authorized body \* Notified body

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# TEST REPORT ref. No. 412502400/01a

Client:

TechnoNICOL-Construction Systems, LLC

VAT: 7702521529

Address:

Gilyarovskogo str. 47, page 5, 129110, Moscow, Russia

Sample:

Parobarrier SA 500

(Technoelast VB 500 Self, Vaporstop CA 500)

Sample received on:

2015-09-16

Report elaborated by:

Ing. Radim Mikač

Place and date of issue:

Zlín, 2016-09-12



Ing. Jiří Samsonek, Ph.D. Head of Testing Laboratory

Note: The results given in this Test Report apply only to the sample tested by our laboratory!
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# INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.



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## Description and identification of samples:

Table No. I - Sample description and identification

ITC's identification number	Sample identification by client	Description of submitted sample Foil with aluminium and bitumen layer	
2400/S/1	Parobarrier SA 500 (Technoelast VB 500 Self, Vaporstop CA 500)		

#### Sampling method:

The samples were supplied to the laboratory by the client. The laboratory is not responsible for mistakes caused by the wrong way of sampling.

#### Specification:

Determination of water vapour transmission properties

## Testing method used:

Determination of water vapour transmission properties according to EN 1931

#### Conditions test:

3 circular test specimens + 1 circular test specimens prepared across the width of foil, used method of testing - A, tested from 2016-08-02 to 2016-09-06

#### Place of performance test:

The tests were carried out in the workplace no. 5, třída Tomáše Bati 5264, areal Svit, building No.113., 760 01 Zlín

#### Test result:

The test results are given in the following tables:

Table No. II - Parobarrier SA 500 (Technoelast VB 500 Self, Vaporstop CA 500) - ref.No.2400/S/1

Characteristics measured	Unit	Separate values	Test results	Uncertainty <sup>1)</sup>
Density of moisture flow rate g	kg/(m <sup>2</sup> .s)	3.16x10 <sup>-10</sup> ; 3.16x10 <sup>-10</sup> ; 4.21x10 <sup>-10</sup>	3.51x10 <sup>-10</sup>	0.70x10 <sup>-10</sup>
Moisture resistance factor µ	-	2672000; 2672000; 2006000	2450000	445000
Water vapour diffusion- equivalent air layer thickness <b>S</b> d	m	1336; 1336; 1003	1225	223

expanded uncertainty for coverage factor k = 2, which for a normal distribution corresponds to a coverage probability of approximately 95%

/ Ing. Jiří Růžička Head of Building Products

and Materials Testing Laboratory

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