INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.



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

Number of pages: 3

Page:

1

ref. No. 412208215

TEST REPORT ref. No. 412208215

Client:

SVITAP J.H.J. spol. s.r.o.

Company registration number: 46509755

Address:

Kijevská 423/8, Předměstí, 568 02 Svitavy, Czech Republic

Sample:

Vinytol 828 N - identification see page 2

Sample received on:

2015 - 06 - 22

Report elaborated by:

Ing. Šárka Běťáková

Place and date of issue:

Zlín, 2015 - 08 - 05



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!

Without a written consent by Institut pro testování a certifikaci, a.s. Zlín, the Test Report may not be reproduced unless as a whole!

INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.



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

Number of pages: 3

Page:

2

ref. No. 412208215

Description and identification of sample:

Table No. I - Sample description and identification

ITC's identification number	Sample identification by client	Description of submitted sample Leatherette, colour black	
412208215/01	Vinytol 828 N		

Sampling method used:

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

Work requested:

Determination of flammability.

Testing method used:

Determination of burning behaviour of interior materials according to ČSN ISO 3795.

Conditioning:

Temperature (23±2) C, (50±10)% RH, 96 hours.

Test conditions:

Heating medium – natural gas, test piece placement – horizontal, inner diameter of the burner 9.5 mm, flame height 38 mm, flaming time (flame application time) 15 seconds.

Dimension of test specimens: (355 x 100 x 1.0-1.1)mm, 5 pieces

Further information required by the standard/standards and not given in this Test Report are available at a request at the Laboratory.

Test results:

The test results are given in the following table:

INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.



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

Number of pages: 3

Page:

ref. No. 412208215

Table No. II Vinytol 828 N Registration No. 412208215/01

Vinytoi 626 N, Registration No. 412208215/01						
Test specimen number	Burnt distance (mm)	Burning time (s)	Burning rate (mm/min)			
			Measured values	Arithmetical Mean	Measurement uncertainty 1)	
1 2)	0	0	0	0		
2 2)	0	0	0			
3 2)	0	0	0			
4 2)	0	0	0			
5 2)	0	0	0			

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

flame test specimen extinguished before reaching gauge mark 1

Behaviour during the test:

The test specimens were burning with a bright orange flame, which extinguished before reaching gauge mark 1. During the test burning melt are not falling away. Supporting wires were not used.

> Ing. Věra Bohatová Head of physical testing

Note: The results given in this Test Report apply only to the sample tested by our laboratory! Without a written consent by Institut pro testování a certifikaci, a.s. Zlín, the Test Report may not be reproduced unless as a whole!