



INSTITUT PRO TESTOVÁNÍ A CERTIFIKACI, a. s.

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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. 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!
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Description and identification of sample:

Table No. I - Sample description and identification

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

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:

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

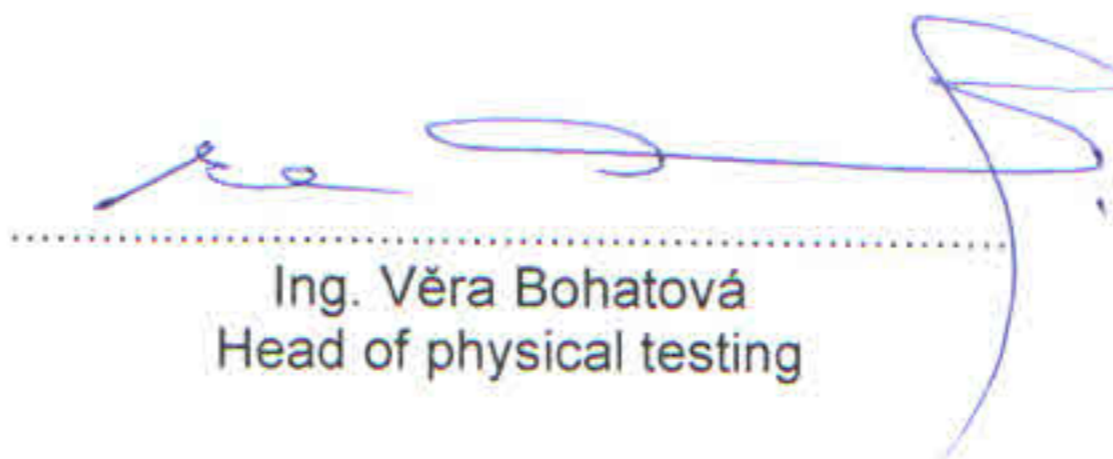
Test specimen number	Burnt distance (mm)	Burning time (s)	Burning rate (mm/min)		
			Measured values	Arithmetical Mean	Measurement uncertainty ¹⁾
1 ²⁾	0	0	0	0	-
2 ²⁾	0	0	0		
3 ²⁾	0	0	0		
4 ²⁾	0	0	0		
5 ²⁾	0	0	0		

¹⁾ expanded uncertainty for coverage factor $k = 2$, which for a normal distribution corresponds to a coverage probability of approximately 95%

²⁾ 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

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