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UNIA DLA PRZEDSIĘBIORCZYCH PROGRAM KONKURENCYJNOŚĆ



UNIA EUROPEJSKA

Laboratorium doposażone ze środków Europejskiego Funduszu Rozwoju Regionalnego

Laboratorium Badań Surowców i Wyrobów Włókienniczych Siedziba: ul. Brzezińska 5/15, 92-103 Łódź, tel. +48(0) 42 6163140 Siedziba: ul. Gdańska 118. 90-520 Łódź, tel. +48(0) 42 2534421



AB 164

LABORATORY OF TESTING TEXTILE RAW MATERIALS AND FABRICS Testing Laboratory accredited by the Polish Centre for Accreditation

BM-904-11.5-G/12

Test Report no. 11.5.1 / 2012 / G / A

- 1. Test ordered by: "TOPTEXTIL" Sp. z o.o., 30-415 Kraków, 12 Wadowicka Str.
- 2. Name and description of tested material: the sample: the upholstery fabric FLORENCJA, declared raw material: 65% polyurethane, 35% cotton
- 3. Date of receiving material for testing: 2012-06-04
- 4. Date of test performance: 2012-06-11-18
- 5. Samples taken: correct sample size taken by the Client and delivered in appropriate state for testing
- 6. Tests carried out according to: methods presenting in testing table

Results of Laboratory Tests

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Test performed by: Krystyna Wierus M.Sc. Eng

- 1. Test results refer only to the tested material.
- 2. Neither of the parts of this report can be copied without written permission of the Head of the Laboratory; it can be copied only as a whole document.
- 3. Report presents test results included within accreditation field of testing
- 4. test results not included in accreditation scope, if occur, are marked with *) in the test result table (at the parameter name).
- 5. Measurement uncertainty, if it is specified, has been determined according to the recommendations presented in document EA-4/16. Presented values of uncertainty constitute expanded uncertainty at 95% confidence level and coverage factor k=2.

Report date: 2012-06-20 **Number of report copies:** 4 **Test report handed to:**

1) TOPTEXTIL Sp. z o.o. - 2 copies,

2) Laboratory for Testing Textile Raw Materials and Fabrics (location: 5/15 Brzezińska str.) - 1 copy,
3) Laboratory for Testing Textile Raw Materials and Fabrics (location: 118 Gdańska str.) - 1 copy.

Report prepared by:

Zofia Mokwińska M.Sc. Eng

Person authorizing the Test Report:

Surname and name: Beata Witkowska, Ph. D. Function: Technical Head of Laboratory Signature whik Technicany Laboratorium Badan Surowców I Wyrobów Włókienniczych siedziba nul Gdańska118 dr Inz. Beata Witkowska



INSTYTUT WŁÓFIENNICTWA Laboratorium Badań Surowców i Wyrobów Włokienniczych 92-103 Łódź, ul. Brzezińska 5/15 Siedziba Laboratoriam 90-520 Łódź, ul. Gdańska 118

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- Verte -

Parameter The mean value of tear force, N - longitudinal direction - transverse direction Variation coefficient, %		Value 150 ± 12 100 ± 7		Remarks PN-EN ISO 4674-1:2005, method A, double tearing Tensile tester- Zwick 1120, number of testing specimens for each direction: 5, rate of extension:100 mm/min,		
Parameter		Degree / Assessment of damage to the sample				
Abrasion resistance, degree (specimen damage assessment)	the number of rubs	1 specimen	2 specimen		3 specimen	4 specimen
	1 600	0 no damage	0 no damage		0 no damage	0 no damage
	3 200	0 no damage	0 no damage		0 no damage	0 no damage
	6 400	0 no damage	0 no damage		0 no damage	0 no damage
	12 800	0 no damage	0 no damage		0 no damage	0 no damage
	25 600	0) no damage	0 no damage		0 no damage	0 no damage
	38 400	0 no damage	0 no damage		0 no damage	0 no damage
	51 200	0 no damage	0 no damage		0 no damage	0 no damage
	102 400	0 no damage	0 no damage		0 no damage	0 no damage

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Remarks PN-EN ISO 5470-2:2005, method 1,

the abradant – the standard woolen fabric, dry test, the nominal pressure used in the test - 12 kPa. *Damage assessment:*

degree 5 - total damage, appeared the ground of product,

degree 0 - no damage; no change.

Value: Degree 0 - No damage. No change.

According to standard PN-EN 15618:2009 "Rubber - or plastic-coated fabrics. Upholstery fabrics. Classification and methods of test", **the upholstery fabric FLORENCJA** was classified as:

- Level A_{cf} in reference to the tear strength (level $A_{cf} \ge 50$ N),

- Level A_{cf} in reference to the abrasion resistance (level A_{cf} : at 102 400 rubs, wool abradant, grade 2 minimum).

The end of the Test Report

dr Inż. Baata Wikowska

Person authorizing the Test Report:

VWrobów W