VÚTCH - CHEMITEX, Ltd.

Research Institute for Textile Chemistry Rybníky 954, P. O. Box B-78, 011 68 ŽILINA Slovak Republic



EU Notified Body No. 1296 Authorized Body SKTC - 119



Report 266/2017 Test Report

Applicant

Reference

AG FOIL EUROPE, s.r.o. Družstevná ulica 549/7 922 10 Trebatice Slovak Republic

Application

Authorization to use the mark "Tested for harmful substances according Oeko-Tex® Standar 100" Appendix 4, product class I.

Test Material

"Polyester satin woven tapes (STT23, STT26, STT27, STT28WD, STT29) in colour white; Nylon taffeta woven fabrics (NTT23) in colour white with PA coating; Modified PES/PA taffeta (PTT25, NTT27) in white; PES taffeta fabrics (PTT25N) in black; all for printed labels; Thermal Transfer Ribbon (AGT85) in colour black for printing labels"

Material used in testing was anonymized for laboratory purposes. A detailed sample list is contained in the report.

Issuing and Signatures

Number of pages contained: 5 Original issue / Žilina 2017-05-19

Dipl. Ing. Dana Rástočná Illová, PhD. Technical Director

Dipl. Ing. Jozef Šesták, PhD. Managing Director

PHONE:

+421 41 764 55 19

724 65 04

FAX: E-mail: +421 41 723 39 57

vutch@vutch.sk

chemitex@nextra.sk

http://www.vutch.sk

Bank connection: TATRA BANKA j.s.c.

branch Žilina

Account Number: 2626150114/1100 VAT ident. No. : SK2020443843 IBAN: SK36 1100 0000 0026 26150114

BIC (SWIFT) : TATR SK BX



Contents

1	Order	
1.1	Chronology	2
1.2	Application for certification	2
2	Application for certification	2
2.1	Technical evaluation and tests performed	3
2.2	Certified base material	3
2.3	Tests	3
3	Conclusion	4-5
4	Conclusion	5
	Remarks	5

Order

1.1 Chronology

Date

Received

Order

2017-04-18 2017-04-26

Authorization to use the mark "Tested for harmful substances according Oeko-Tex® Standard 100 Appendix 4" product class I.

1.2 Application for certification

An application with the appropriate Oeko-Tex® application forms was submitted for the article group

Polyester satin woven tapes (STT23, STT26, STT27, STT28WD, STT29) in colour white; Nylon taffeta woven fabrics (NTT23) in colour white with PA coating; Modified PES/PA taffeta (PTT25, NTT27) in white; PES taffeta fabrics (PTT25N) in black; all for printed labels; Thermal Transfer Ribbon (AGT85) in colour black for printing labels; partly certified materials according Oeko-Tex® Standard 100.

The application is for prolongation 6 of licence number VUTCH-21. A signed declaration of conformity was submitted.



Technical evaluation and tests performed

2.1 Certified base material

For the production of the certified article group the following certified materials are used.

1	Certificate	SHLO 056762	Institute	TESTEX Zurich
Articles	Company	Huzhou Kingdom Zhejiang, China	Coating Indu	ustry Co., Ltd.,

Woven fabrics or tapes made of 100% recycled polyester yarn or 100% polyester yarn, white or dyed (in a limited range of 12 disperse dyestuffs) (including beige imitation cotton tape C401,WD213); Nylon taffeta woven fabrics (NT637BT, NT637T, NT668AT, NT612) in colour white with PA coating; Modified PES/PA taffeta fabrics (DP681T, DP691T, DP662AT, DP662T) in colour white with PA coating; polyester taffeta fabrics or tapes (PT701T, PT703T, PT706T, PT706AT, PT704A1, PT602BT) in colour white or black with PU coating or PAN coating; polyester satin fabric (HM590) with hot melt lamination; all for printed label; p.c. I

2	Certificate	SHAO 067496	Institute	TESTEX Zurich
Articles	Company	Huzhou Siny Label	Material Co., L	td:, Zhejiang

Finished PES satin fabrics with/without synthetic resin coating in white, beige and black colour; Finished recycled PES satin fabrics in off-white and white colour; Finished PES taffeta fabrics with synthetic resin coating in white, earth yellow and black colour; Finished PA/PES blended taffeta fabrics with polyamide resin coating in white colour; all for printed labels; p.c. I

2.2 Samples

Samples	Identification
S1	Thermal Transfer Ribbon (AGT85) in colour black for printing labels, Lot Nr.: 18-17-
	0209-067B
\$2	Thermal Transfer Ribbon (AGT85) in colour black for printing labels, Lot Nr.: 23-17-
	0405-078B

2017-05-19 Page 3



Tests

As required in the Oeko-Tex® Standard 100 the test program is decided by the institute based on the article group, the requested product class and on the technical information given in the application form.

Requierd tests are carried out according to Oeko-Tex® Standard 100 and the testing procedure laid down in Oeko-Tex® Standard 200.

	Sample S1	
	limit value	determined value
pH value	4,0 - 7,5	5,0
Antimony (Sb) [mg.kg-1]	30,0	2,4
Arsenic (As) [mg.kg-1]	0,2	< 0,10
Lead (Pb) [mg.kg ⁻¹]	0,2	< 0,10
Cadmium (Cd) [mg.kg-1]	0,1	< 0,05
Chromium (Cr) [mg.kg-1]	1,0	< 0,20
Cobalt (Co) [mg.kg-1]	1,0	< 0,50
Copper (Cu) [mg.kg-1]	25,0	0,52
Nickel (Ni) [mg.kg-1]	1,0	< 0,50
Mercury (Hg) [mg.kg ⁻¹]	0,02	< 0,01
Lead in digested [mg.kg-1]	90,0	5,0
Cadmium in digested [mg.kg-1]	40,0	< 2,0
pentachlorphenol [mg.kg-1]	0,05	< 0,02
tetrachlorophenol [mg.kg-1]	0,05	< 0,02
orthophenylphenol [mg.kg-1]	50,0	< 0,02
trichorphenols [mg.kg ⁻¹]	0,2	< 0,05
dichlorphenol [mg.kg-1]	0,05	< 0,02
monochlorophenol [mg.kg-1]	0,05	< 0,02
Cleavable arylamines [mg.kg-1]	n.d.	n.d.

Sample S2				
	limit value	determined value		
Formaldehyde [mg.kg-1]	n.d.	< 16		
Cadmium (Cd) [mg.kg ⁻¹]	0,1	< 0,05		
Chromium (Cr) [mg.kg-1]	1,0	< 0,20		
Cobalt (Co) [mg.kg-1]	1,0	< 0,50		
Copper (Cu) [mg.kg-1]	25,0	< 0,20		
Nickel (Ni) [mg.kg ⁻¹]	1,0	< 0,50		
Lead in digested [mg.kg-1]	90,0	59,8		
Cadmium in digested [mg.kg-1]	40,0	< 2,0		
Chlorinated carriers benzenes and toluenes [mg.kg-1]	1,0 °	< 0,5		
Polycyclic aromatic hydrocarbons (PAH) [mg.kg-1] sum	5,0	< 1		

2017-05-19 Page 4

Report 266/2017 •



No further tests have been necesarry.

3 Conclusion

The following test results do not fulfil the limit values: None

The test results and the documents provided show that the requested article group can be certified according to Oeko-Tex® Standard 100 product class I. This test report does not replace the certificate.

According to Oeko-Tex® regulations the authorisation will be valid till 2018-04-30.

The use of the label is only permitted based on a valid certificate and according to the regulations in the Oeko-Tex® Standard 100. Particularly the use of the label is only permitted during the certification period for articles in the certified article group compliant with the limiting values. The label has to bear the licence number and control name of the institute given on the certificate. Furthermore the use of the Oeko-Tex® mark is only allowe after full setlement of invoices for testing fees and certification costs.

4 Remarks

Sample Material

Results of performed tests only refer to the sample material provided.

Without explicit written other agreement testing is destructive and the sample material is transferred to the property of VUTCH-CHEMITEX, which is entitled to freely decide on storage and disposal.

Quality management and accreditations

All tests and services are performed under a quality management system according to EN ISO 17025.

VUTCH-CHEMITEX is accredited by several organisations for various tests offered. It is also Notified Body for several directives with the registration number 1296 (see http://ec.europa.eu/enterprise/newapproach/nando/).

Details and other accreditations are given on request and can be found on www.vutch.sk.

Copyright and Usage Notes

It is pointed out, that any alterations, amendments or falsifications or reports not authorized by the issuer of the report will be prosecuted as civil and criminal offences.

Reports are protected under international copyright laws. Written consent of the VUTCH-CHEMITEX is required for publications (also in excerpt) and reference to test for public relation purposes. Reports may only be reproduced in full length.

End of report

2017-05-19 Page 5