

Laboratory Test Report

REPORT NUMBER:

43062004

PAGE:

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Prepared for:

Mr J. Bank

Oddies Textiles, Unit 3, Bank House

Greenfield Road, Colne

Lancashire BB8 9NL

Sample described as:

POLYESTER ANTIPIL POLAR FLEECE

Number of samples:

Reference number(s):

C5592

Date received:

Date(s) tested:

20/06/2023 - 05/07/2023

Packaging:

20/06/2023

Declared age:

N/A

Condition:

Supplied without packaging visibly undamaged condition.

Tested age grade:

PO/Order number:

N/A JAY1509A

Batch:

N/S

Red check fleece Description:

Photo of submitted sample



Prepared by

Joanna probon

Joanna Wolan, Analytical Chemist

For and on behalf of

Eurofins MTS Consumer Product Testing UK Ltd

Mathew Boddy, Analytical Lab Supervisor

Date: 05/07/2023

The results herein relate only to the items tested. This report is issued in accordance with Eurofins MTS Consumer Product Testing UK Ltd's terms and conditions which are available on request.





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TEST RESULT SUMMARY					
Test requested	Result				
EN 71-3:2019 + A1:2021 – Migration of Certain Elements	PASS				

Note: The above testing was performed by a Eurofins Global partner lab.

The PASS result refers only to the materials analysed.

COMPONENT BREAKDOWN LIST:

Test Item	Component description	Material
A1	Red check fleece	Category III



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TEST RESULTS

EN 71-3:2019 + A1:2021 - Migration of Certain Elements

Analyte		Results (mg/kg)									
		A1	_	_		-	-	-	-	-	-
Aluminium	Al	14	_	-		-	_	-	-	-	-
Antimony	Sb	4.8	-	-	-	-	-	-	-	-	-
Arsenic	As	< 0.3		-	-	-	-	-	-	-	-
Barium	Ba	<2	_	_	-	-	-	-	-	-	-
Boron	В	<4	Bred	-	-	-	-	-	-	-	-
Cadmium	Cd	< 0.03		_	-	-	-	-	-	-	
Chromium	Cr	0.50		-	-	-	-	-	-	-	-
Cobalt	Co	< 0.1	-		_	-	-	-	-	-	-
Copper	Cu	1.2	_	-	-	-	-	-	-		-
Lead	Pb	2.6		-	-	-	-	-	-	-	-
Manganese	Mn	<1	-	-	_	-	-	-	-	-	-
Mercury	Hg	< 0.3	-	-	-	-	-	-	-	-	-
Nickel	Ni	<1	-	-	-	-	-	-	-	-	-
Selenium	Se	<3	-	-	-	-	-	-	-	-	-
Strontium	Sr	1.6		_	-	-	_	-	-	-	-
Tin	Sn	<2	-	-	-	-	-	-	-	-	-
Zinc	Zn	7.8	-	_	-	-	-	-	-	-	-
Conclusio	on	PASS	-	-	-	-	-	-	-	_	-

Method:

EN 71-3:2019 + A1:2021 using ICP-MS.

Notes:

mg/kg = milligram per kilogram

"<" = less than

UoM:

Analyte	Uncertainty (%)	Analyte	Uncertainty (%)
Aluminium	20.62	Lead	33.17
Antimony	33.17	Manganese	20.62
Arsenic	24.50	Mercury	33.17
Barium	33.17	Nickel	24.50
Boron	20.62	Selenium	24.50
Cadmium	24.50	Strontium	20.62
Chromium	24.50	Tin	33.17
Cobalt	24.50	Zinc	20.62
Copper	20.62		

Limits:

nits:							
Analyte	Cat. I	Cat. II	Cat. III	Analyte	Cat. I	Cat. II	Cat. III
Aluminium	2,250	560	28,130	Lead	2.0	0.5	23
Antimony	45	11.3	560	Manganese	1,200	300	15,000
Arsenic	3.8	0.9	47	Mercury	7.5	1.9	94
Barium	1,500	375	18,750	Nickel	75	18.8	930
Boron	1,200	300	15,000	Selenium	37.5	9.4	460
Cadmium	1.3	0.3	17	Strontium	4,500	1,125	56,000
Chromium III	37.5	9.4	460	Tin	15,000	3,750	180,000
Chromium VI	0.02	0.005	0.053	Organic Tin	0.9	0.2	12
Cobalt	10.5	2.6	130	Zinc	3,750	938	46,000
Copper	622.5	156	7,700				



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CONCLUSION

The EN 71-3 screening test performed by Eurofins Consumer Product Testing UK tests for the migration of 16 of the 19 elements restricted by EN 71-3:2019+A1:2021.

It does not analyse for the migration of chromium III, chromium VI, and organic tin, however, suitably low result for overall chromium and overall tin migration may be used to infer compliance with these limits.

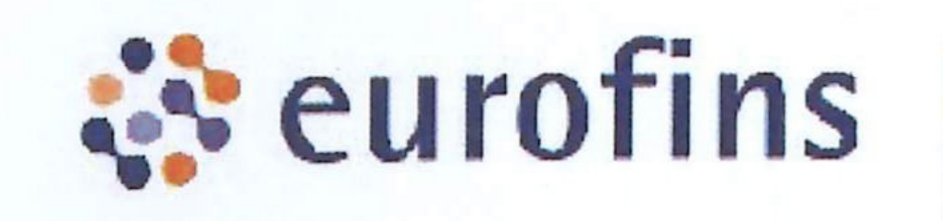
Analysis of the sample(s) found that migration of the 16 elements restricted elements did not exceed the respective category limits, and therefore comply with the requirements of EN 71-3:2019+A1:2021.

Overall tin migration from the sample(s) was found to not exceed the in-house inference limit for organic tin and can therefore be inferred as complying with the requirement for organic tin.

Overall chromium migration from the sample(s) was found to not exceed the in-house inference limits for chromium III and chromium VI and can therefore be inferred as complying with the requirements for both.

The test results contained in this report relate only to the sample(s) submitted and may not relate to the bulk from which the sample has been taken. This report is issued in accordance with Eurofins Consumer Product Testing UK's terms and conditions which are available on request. This report shall not be reproduced other than in full without prior written approval by Eurofins Consumer Product Testing UK Ltd.

End of Report



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ANNEX A: DECISION RULES

Rule	1	Applicable to any requirement stated to be 'Minimum xxxx' or 'Maximum xxxx':
		The use of constrained simple acceptance based on the difference between the stated limit (requirement) and the reported test result being greater than the measurement uncertainty (U) for a conformity probability of 95%. The risk of false accept or false reject is <= 2.5%
Rule	2	Applicable to any requirement stated to be a range (e.g. XXX to YYY or AAA ± B):
		The use of constrained simple acceptance based on the difference between the stated upper or lower limit (requirement) and the reported test result being greater than the measurement uncertainty (U) for a conformity probability of 95%. The risk of false accept or false reject is <= 2.5%
Rule	3	For tests based on subjective grading of a result using a 9-point scale (e.g. colour fastness, pilling, etc):
		Simple acceptance based on the test uncertainty ratio (T.U.R.) being ?4. The risk of false accept or false reject is up to 50% but will be reduced the further the reported result is away from the stated requirement.
Rule	4	IFor tests based on a subjective assessment of a property (e.g. whether a component detaches or not):
		Simple acceptance based upon the conditions of testing falling within the criteria for test set out in the test method within a conformance probability of 95%. The risk of false accept or false reject of the testing conditions not meeting the specified requirements is 2.5%.
Rule	5	If a validated test method (e.g. BS EN ISO standard) indicates that the measurement uncertainty has already been taken into account when calculating the test result then results may be reported using simple acceptance without the need for the application of the relevant decision rule set out above.

The above rules will be applied by default unless we have agreed a decision rule to the contrary. Eurofins MTS Consumer Product Testing UK Limited reserves the right to refuse to apply decision rules that do not satisfy the requirements of ISO 17025:2017. Unless otherwise stated in the report text above, uncertainty of measurement values are available upon request.



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43062003

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Prepared for:

Mr J. Bank

Oddies Textiles, Unit 3, Bank House

Greenfield Road, Colne

Lancashire BB8 9NL

Sample described as:

PRINTED ANTIPIL POPULAR FLEECE

Reference number(s):

FC7707 NAVY

Number of samples:

Date(s) tested:

Date received:

20/06/2023

20/06/2023 - 05/07/2023

Packaging:

Declared age:

Condition:

Supplied without packaging visibly undamaged condition.

Tested age grade:

N/A

N/A

Batch:

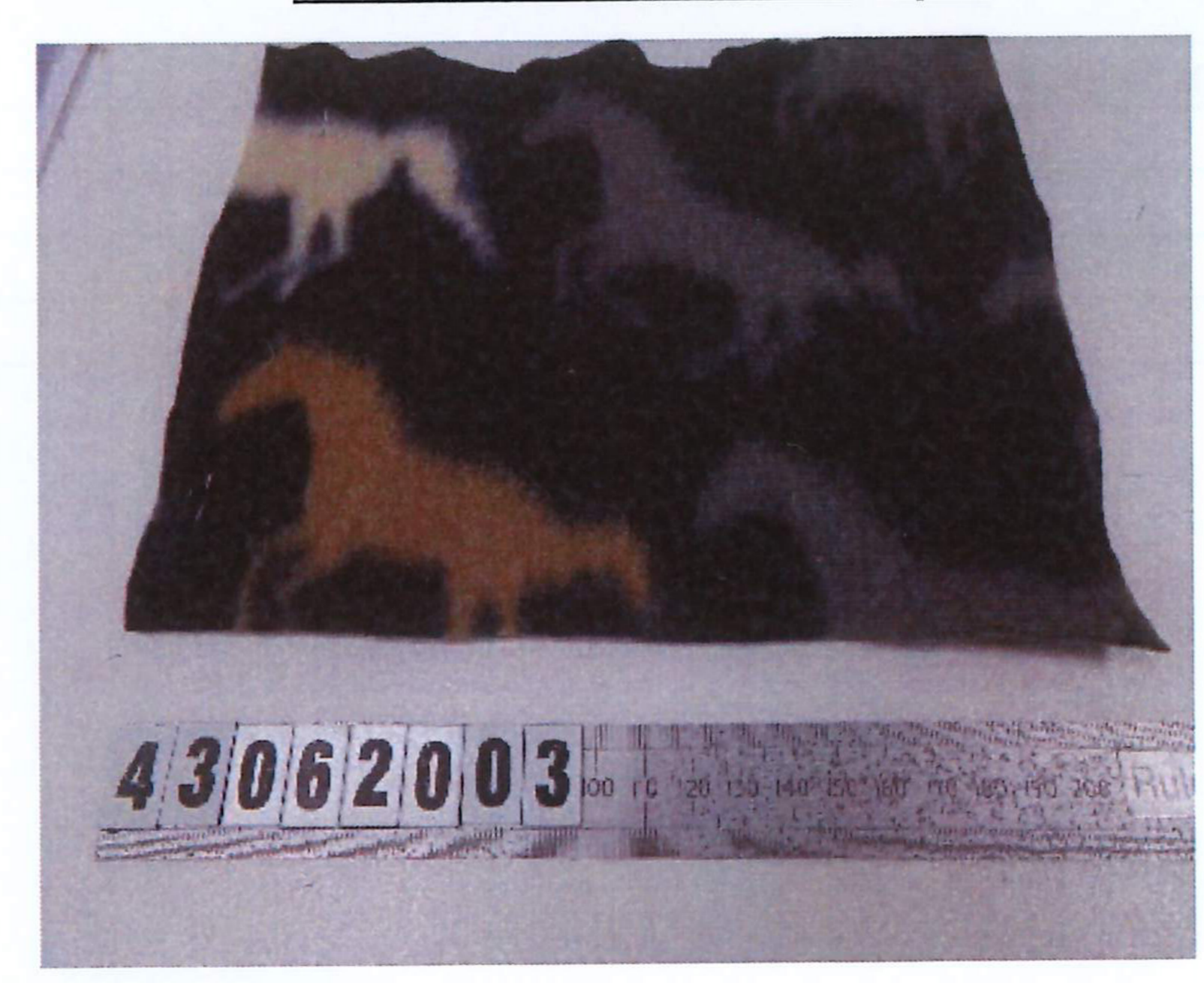
N/S

PO/Order number:

JAY1509A

Navy horse fabric Description:

Photo of submitted sample



Prepared by

Forma probon

Joanna Wolan, Analytical Chemist

For and on behalf of

Eurofins MTS Consumer Product Testing UK Ltd

Mathew Boddy, Analytical Lab Supervisor

Date: 05/07/2023

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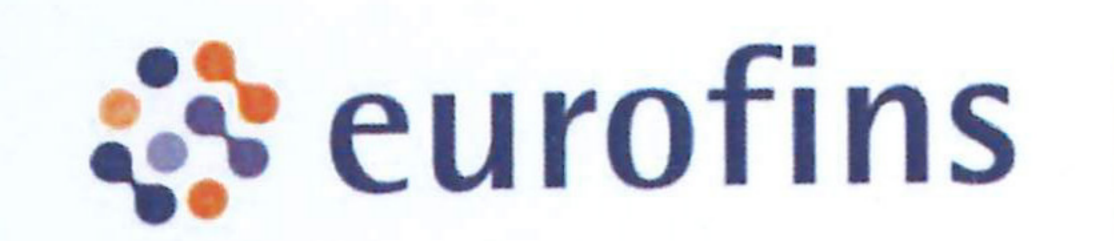
TEST RESULT SUMMARY	
Test requested	Result
EN 71-3:2019 + A1:2021 – Migration of Certain Elements	PASS

Note: The above testing was performed by a Eurofins Global partner lab.

The PASS result refers only to the materials analysed.

COMPONENT BREAKDOWN LIST:

Test Item	Component description	Material
Α	Navy printed antipill popular fleece	
A1	Cream print	Category III
A2	Grey print	Category III
A3	Brown print	Category III
A4	Navy print	Category III



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TEST RESULTS

EN 71-3:2019 + A1:2021 - Migration of Certain Elements

Analyte		Results (mg/kg)									
		A1	A2	A3	A4	_	-	-	-	-	-
Aluminium	Al	8.2	14	16	11	-	-	-	-	_	-
Antimony	Sb	2.2	2.6	2.4	2.8	_	-	-	-	-	-
Arsenic	As	< 0.3	< 0.3	< 0.3	< 0.3	-	-	-	-	-	-
Barium	Ba	<2	<2	<2	<2	-	-	-	-	-	-
Boron	В	<4	<4	<4	<4	-	-	-		-	-
Cadmium	Cd	< 0.03	< 0.03	< 0.03	< 0.03		-	-	-	-	-
Chromium	Cr	0.13	0.11	0.91	< 0.03	-	-	-	-	-	-
Cobalt	Co	< 0.1	< 0.1	< 0.1	< 0.1	-	-	-	-	-	-
Copper	Cu	<1	<1	<1	<1	-	-	-	-	-	-
Lead	Pb	< 0.3	< 0.3	< 0.3	< 0.3	-	-	-	-	-	-
Manganese	Mn	<1	<1	<1	<1	-	-	-	-	-	-
Mercury	Hg	< 0.3	< 0.3	< 0.3	< 0.3	-	-	-		-	-
Nickel	Ni	<1	<1	<1	<1	-	-	-		-	-
Selenium	Se	<3	<3	<3	<3	-	-	-	-	-	-
Strontium	Sr	< 0.5	< 0.5	< 0.5	< 0.5	-	_	-	-	-	-
Tin	Sn	<2	<2	<2	<2	-	-	-	_	-	-
Zinc	Zn	4.9	5.0	6.5	38	-	-	_	-	-	-
Conclusio	n	PASS	PASS	PASS	PASS	-	-	-	-	_	_

Method:

EN 71-3:2019 + A1:2021 using ICP-MS.

Notes:

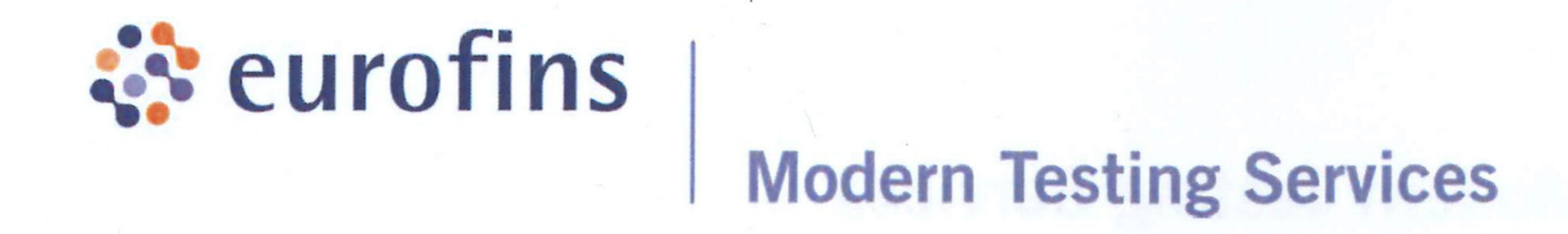
mg/kg = milligram per kilogram

"<" = less than

UoM:

Analyte	Uncertainty (%)	Analyte	Uncertainty (%)
Aluminium	20.62	Lead	33.17
Antimony	33.17	Manganese	20.62
Arsenic	24.50	Mercury	33.17
Barium	33.17	Nickel	24.50
Boron	20.62	Selenium	24.50
Cadmium	24.50	Strontium	20.62
Chromium	24.50	Tin	33.17
Cobalt	24.50	Zinc	20.62
Copper	20.62		

Cat. I	Cat. II	Cat. III	Analyte	Cat. I	Cat. II	Cat. III
The Control of the Co		28,130	Lead	2.0	0.5	23
			Manganese	1,200	300	15,000
				7.5	1.9	94
				75	18.8	930
				37.5	9.4	460
		17		4,500	1,125	56,000
		460		15,000	3,750	180,000
					0.2	12
					938	46,000
	Cat. I 2,250 45 3.8 1,500 1,200 1.3 37.5 0.02 10.5 622.5	2,250 560 45 11.3 3.8, 0.9 1,500 375 1,200 300 1.3 0.3 37.5 9.4 0.02 0.005 10.5 2.6	2,250 560 28,130 45 11.3 560 3.8, 0.9 47 1,500 375 18,750 1,200 300 15,000 1.3 0.3 17 37.5 9.4 460 0.02 0.005 0.053 10.5 2.6 130	2,250 560 28,130 Lead 45 11.3 560 Manganese 3.8 0.9 47 Mercury 1,500 375 18,750 Nickel 1,200 300 15,000 Selenium 1.3 0.3 17 Strontium 37.5 9.4 460 Tin 0.02 0.005 0.053 Organic Tin 10.5 2.6 130 Zinc	2,250 560 28,130 Lead 2.0 45 11.3 560 Manganese 1,200 3.8 0.9 47 Mercury 7.5 1,500 375 18,750 Nickel 75 1,200 300 15,000 Selenium 37.5 1.3 0.3 17 Strontium 4,500 37.5 9.4 460 Tin 15,000 0.02 0.005 0.053 Organic Tin 0.9 10.5 2.6 130 Zinc 3,750	2,250 560 28,130 Lead 2.0 0.5 45 11.3 560 Manganese 1,200 300 3.8, 0.9 47 Mercury 7.5 1.9 1,500 375 18,750 Nickel 75 18.8 1,200 300 15,000 Selenium 37.5 9.4 1.3 0.3 17 Strontium 4,500 1,125 37.5 9.4 460 Tin 15,000 3,750 0.02 0.005 0.053 Organic Tin 0.9 0.2 10.5 2.6 130 Zinc 3,750 938



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CONCLUSION

The EN 71-3 screening test performed by Eurofins Consumer Product Testing UK tests for the migration of 16 of the 19 elements restricted by EN 71-3:2019+A1:2021.

It does not analyse for the migration of chromium III, chromium VI, and organic tin, however, suitably low result for overall chromium and overall tin migration may be used to infer compliance with these limits.

Analysis of the sample(s) found that migration of the 16 elements restricted elements did not exceed the respective category limits, and therefore comply with the requirements of EN 71-3:2019+A1:2021.

Overall tin migration from the sample(s) was found to not exceed the in-house inference limit for organic tin and can therefore be inferred as complying with the requirement for organic tin.

Overall chromium migration from the sample(s) was found to not exceed the in-house inference limits for chromium III and chromium VI and can therefore be inferred as complying with the requirements for both.

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ANNEX A: DECISION RULES

Rule	1	Applicable to any requirement stated to be 'Minimum xxxx' or 'Maximum xxxx':
		The use of constrained simple acceptance based on the difference between the stated limit (requirement) and the reported test result being greater than the measurement uncertainty (U) for a conformity probability of 95%. The risk of false accept or false reject is <= 2.5%
Rule	2	Applicable to any requirement stated to be a range (e.g. XXX to YYY or AAA ± B):
		The use of constrained simple acceptance based on the difference between the stated upper or lower limit (requirement) and the reported test result being greater than the measurement uncertainty (U) for a conformity probability of 95%. The risk of false accept or false reject is <= 2.5%
Rule	3	For tests based on subjective grading of a result using a 9-point scale (e.g. colour fastness, pilling, etc):
		Simple acceptance based on the test uncertainty ratio (T.U.R.) being ?4. The risk of false accept or false reject is up to 50% but will be reduced the further the reported result is away from the stated requirement.
Rule	4	IFor tests based on a subjective assessment of a property (e.g. whether a component detaches or not):
		Simple acceptance based upon the conditions of testing falling within the criteria for test set out in the test method within a conformance probability of 95%. The risk of false accept or false reject of the testing conditions not meeting the specified requirements is 2.5%.
Rule	5	If a validated test method (e.g. BS EN ISO standard) indicates that the measurement uncertainty has already been taken into account when calculating the test result then results may be reported using simple acceptance without the need for the application of the relevant decision rule set out above.

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REPORT NUMBER:

43062002

PAGE:

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Prepared for:

Mr J. Bank

Oddies Textiles, Unit 3, Bank House

Greenfield Road, Colne

Lancashire BB8 9NL

Sample described as:

PRINTED ANTIPIL POPULAR FLEECE

Number of samples:

Reference number(s):

FC7143

Date received:

20/06/2023

Date(s) tested:

20/06/2023 - 05/07/2023

Packaging:

Supplied without packaging

Declared age:

N/A

Condition:

visibly undamaged condition.

Tested age grade:

PO/Order number:

N/A

JAY1509A

Batch: Description:

N/S Black beige and red check fabric

Photo of submitted sample



Prepared by

Forme probon

Joanna Wolan, Analytical Chemist

For and on behalf of

Eurofins MTS Consumer Product Testing UK Ltd

Mathew Boddy, Analytical Lab Supervisor

Date: 05/07/2023

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TEST RESULT SUMMARY	
Test requested	Result
EN 71-3:2019 + A1:2021 – Migration of Certain Elements	PASS

Note: The above testing was performed by a Eurofins Global partner lab.

The PASS result refers only to the materials analysed.

COMPONENT BREAKDOWN LIST:

Test Item	Component description	Material
A1	Checked antipill fleece	Category III



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TEST RESULTS

EN 71-3:2019 + A1:2021 - Migration of Certain Elements

						Results	(mg/kg)				
Analyte		A1	-	-	-	_		-	-	-	-
Aluminium	Al	4.3	_	-	-	_	-	-	-	_	-
Antimony	Sb	1.7	_	-	-	-	-	-	-	-	-
Arsenic	As	< 0.3	-	-	-	_	-	-	-	-	-
Barium	Ba	<2	_	_	_	-	-	-	-	-	-
Boron	В	<4	-	-	-	_	-	-	-	-	-
Cadmium	Cd	< 0.03	-		-	_	-	-	-	-	-
Chromium	Cr	< 0.03	-		-	-	-	-	-	-	-
Cobalt	Co	< 0.1	-	_	-	-	-	-	-	-	-
Copper	Cu	<1		_	-	-	-	-	-	-	-
Lead	Pb	< 0.3	-	-	-	-	-	-		-	-
Manganese	Mn	<1	-	-	-	-	-	-	p=4	-	-
Mercury	Hg	< 0.3	-	-	-	-	-	-		_	-
Nickel	Ni	<1	-	-	-	-	-	-		-	-
Selenium	Se	<3	_	-	-	-	-	-	-	-	-
Strontium	Sr	< 0.5	-	_	_	-	-	-	-	-	-
Tin	Sn	<2	_	-	-	-	-	-	-	-	-
Zinc	Zn	1.8	_	-	-	-	-	-	-	-	-
Conclusio	on	PASS		_		-	-	_	-	-	_

Method:

EN 71-3:2019 + A1:2021 using ICP-MS.

Notes:

mg/kg = milligram per kilogram

"<" = less than

UoM

Analyte	Uncertainty (%)	Analyte	Uncertainty (%)
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Limits:

mits.							
Analyte	Cat. I	Cat. II	Cat. III	Analyte	Cat. I	Cat. II	Cat. III
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Chromium III	37.5	9.4	460	Tin	15,000	3,750	180,000
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Laboratory Test Report

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CONCLUSION

The EN 71-3 screening test performed by Eurofins Consumer Product Testing UK tests for the migration of 16 of the 19 elements restricted by EN 71-3:2019+A1:2021.

It does not analyse for the migration of chromium III, chromium VI, and organic tin, however, suitably low result for overall chromium and overall tin migration may be used to infer compliance with these limits.

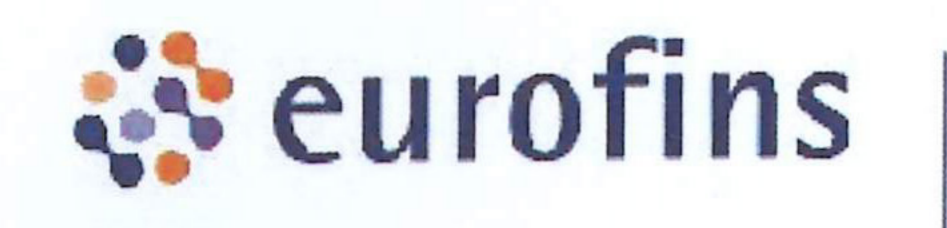
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Overall chromium migration from the sample(s) was found to not exceed the in-house inference limits for chromium III and chromium VI and can therefore be inferred as complying with the requirements for both.

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ANNEX A: DECISION RULES

Rule	1	Applicable to any requirement stated to be 'Minimum xxxx' or 'Maximum xxxx':
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MODERN TESTING SERVICES (UK) LIMITED TEST REPORT



100% POLYESTER ANTIPIL FLEECE PR - FC0013/22/24/25

Applicant: Mr J. Bank

Arista (UK) Ltd t/a Oddies Textiles

Unit 3 Bank House Greenfield Road

Colne Lancs **BB8 9NL**



MTS Lab Reference:	39090507
Report Date:	11/09/19
Number of Samples:	4
Received on:	05/09/19
Condition received:	Supplied without packaging visibly undamaged condition.

Samples of fleece textile; Red heart design, pink rabbit design, blue and red UK flag design and Beige and orange fox design.

RESULTS

EN 71-3:2013+A3:2018 Migration of certain elements	PASS
--	------

Prepared by G. S. Kirkland

Date: 11th September, 20 Signature. Kinhland

Authorised on behalf of MTS by G. S. Kirkland, Lab Manager Date: 11th September, 20 Signature.

Page 1 of 3 pages.

This report is issued in accordance with MTS (UK)'s terms and conditions which are available on request.



Modern Testing Services (UK) Limited, 118 Lupton Avenue, Leeds, LS9 6ED, UK Tel (44) 0844 556 5596 / 0113 240 7011 Fax: (44) 0113 240 9350 Email: info@mts-uk.co.uk Website: www.mts-uk.co.uk Registered Company 7337435 VAT Registration Number: 997452852



EN 71-3:2013+A3:2018 Migration of certain elements

Category III - Scraped off material

PASS

Lab Ref: 39090507

The EN 71-3 screening test used by MTS (UK) tests for the migration of 16 of the 19 'elements' restricted by EN 71-3:2013+A3:2018;

Please note that a new chromium VI limit of 0.053 mg/kg, imposed by EU Directive 2018/725 will come into force on 18 November 2019, applicable to toys which are placed on the market from this date, this has been applied to these results

It does not test for the presence of chromium III, chromium VI or organic tin specifically, it does however test for chromium and tin and compliance with the limits for chromium III, chromium VI or organic tin may be inferred from low results from these analyses (see below).

A. FC0024 Red

B. FC0024 Blue

C. FC0024 White

D. FC0025 Pink

E. FC0025 White

F. FC0022 Red

G. FC0022 White

H. FC0013 Beige

I. FC0013 Orange

J. FC0013 White

K. FC0013 Black

The material(s) complied with the limits of the 16 elements specifically analysed for (see analysis table).

The migration of tin from the sample(s) was determined to be not greater than 4.9 mg/kg, which, when expressed in the form of tributyl tin, would not be greater than the organic tin limit of 12 mg/kg, the materials) can therefore be inferred as complying with the organic tin limit.

The migration of chromium from the sample(s) was not greater than the chromium III limit of 460 mg/kg or the chromium VI limit of 0.053 mg/kg, the material(s) can therefore be inferred as complying with the chromium III and chromium VI limits.

~~~End of page~~~

Method of test: EN 71-3:2013+A3:2018 Migration of certain elements

### **ANALYSIS RESULTS**

Category 3

Date of test: 10/09/19

Lab Ref: 39090507

Samples marked \* were sieved, those marked # were centrifuged. Details of additional acid required to lower pH and solvent used for extraction appear in [] in sample description. Deviations from standard method: pH of conventional polymers and textiles not checked; samples only filtered if required to prevent ICP blockages.

Solid to acid extractant ratio exceeded 1:50 with sample weights below 100 mg and when additional acid was used to lower pH.

Quantities of soluble metals determined by inductively coupled plasma spectroscopy.

Test results marked ^ are within the area to which uncertainty of measurement applies & compliance/non-compliance cannot be inferred.

|             | Metals                                                                               | Al                                               | Sb                                                     | As                                                 | Ва                                    | В                                     | Cd                                           | Cr                                                                                           | Со                                    | Cu                                                    | Pb                                          | Mn                                               | Hg                                           | Ni                                    | Se                                               | Sr                                                    | Sn                                                                   | Zn                                    |
|-------------|--------------------------------------------------------------------------------------|--------------------------------------------------|--------------------------------------------------------|----------------------------------------------------|---------------------------------------|---------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------|---------------------------------------|-------------------------------------------------------|---------------------------------------------|--------------------------------------------------|----------------------------------------------|---------------------------------------|--------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------|---------------------------------------|
|             | Limits                                                                               | 70000                                            | 560                                                    | 47                                                 | 18750                                 | 15000                                 | 17                                           | 460.2                                                                                        | 130                                   | 7700                                                  | 23                                          | 15000                                            | 94                                           | 930                                   | 460                                              | 56000                                                 | 180000                                                               | 46000                                 |
|             | Wt (Mg)                                                                              |                                                  |                                                        |                                                    |                                       |                                       |                                              | •                                                                                            | •                                     |                                                       |                                             |                                                  |                                              |                                       |                                                  | •                                                     |                                                                      |                                       |
| ABCDEFGHIJK | 180<br>206<br>216<br>226<br>94<br>192<br>196<br>206<br>215<br>201<br>197<br>END OF S | 16<br>13<br>11<br>4<br>9 9 5 5 5 5 5<br>3 AMPLES | 5<br>7<br>7<br>5<br>8<br>5<br>5<br>5<br>22<br>17<br>34 | <1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | <1<br><1<br><1<br><1<br><1<br><1<br><1<br><1 | 0.039<br>0.036<br>0.010<br>< 0.001<br>< 0.001<br>0.012<br>< 0.001<br>0.018<br>0.025<br>0.025 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | <pre>&lt; 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</pre> | 0.3 0.3 0.2 < 0.1 0.3 0.4 < 0.1 < 0.1 < 0.1 | <pre>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</pre> | <1<br><1<br><1<br><1<br><1<br><1<br><1<br><1 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | <pre>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</pre> | <pre>&lt; 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</pre> | < 1.0<br>< 1.0<br>< 1.0<br>< 1.0<br>< 1.0<br>< 1.0<br>< 1.0<br>< 1.0 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |

Prepared by G. S. Kirkland

Date: 11th September, 201

Signature:

S. Kirhland

Page 3 of 3 pages.

### TEST REPORT

### UNICORN FLEECE - FC0001

### UKAS TESTING

Lab Ref: 38071910

### **Applicant**

#### Tests requested

Mr J. Bank Arista (uk) Ltd T/A Oddies Textiles Unit 3 Bank House Greenfield Road Colne Lancs BB8 9NL EN 71-3:2013+A1:2014 Migration of certain elements

Number of samples: 1 received on 19th July, 2018.

Supplied without packaging in visibly undamaged condition.



### **Product Description**

Pink fleece with unicorn design.

Reference is made in this report to analyses carried out by a sub-contractor laboratory. This testing is outside the scope of UKAS accreditation.

**RESULTS** PASS EN 71-3:2013+A1:2014 Migration of certain elements

Prepared by G. S. Kirkland

Date: 6th September, 2018

Signature:

5. Kirhland 5. Kirhland

Authorised on behalf of MTS

by G. S. Kirkland, Lab Manager. Date: 6th September, 2018

Signature:

Page 1 of 3 pages.

### EN 71-3:2013+A1:2014 Migration of certain elements

#### **Category III - Scraped off material**

**PASS** 

Lab Ref: 38071910

The EN 71-3 screening test used by MTS (UK) tests for the migration of 16 of the 19 'elements' restricted by EN 71-3:2013;

It does not test for the presence of chromium III, chromium VI or organic tin specifically, it does however test for chromium and tin and compliance with the limits for chromium III, chromium VI or organic tin may be inferred from low results from these analyses (see below).

A. Pink textile

B. White unprinted textile

The materials complied with the limits of the 16 elements specifically analysed for (see analysis table).

The migration of tin from the samples was determined to be not greater than 4.9 mg/kg, which, when expressed in the form of tributyl tin, would not be greater than the organic tin limit of 12 mg/kg, the materials can therefore be inferred as complying with the organic tin limit.

The migration of chromium from the sample was not greater than the chromium III limit of 460 mg/kg, the material can therefore be inferred as complying with the chromium III limit.

The migration of chromium from samples was greater than the chromium VI limit of 0.2 mg/kg, the materials required specific chromium VI migration analysis to determine compliance with the chromium VI limit, this was carried out by a sub-contractor and was found to comply with the limit.

~~~End of page~~~

5 Kirhland Page 2 of 3 pages.

Method of test: EN 71-3:2013+A1:2014 Migration of certain element

ANALYSIS RESULTS

Category 3

Date of test: 30/07/18

Lab Ref: 38071910

Samples marked * were sieved, those marked # were centrifuged. Details of additional acid required to lower pH and solvent used for extraction appear in [] in sample description. Deviations from standard method: pH of conventional polymers and textiles not checked; samples only filtered if required to prevent ICP blockages.

Solid to acid extractant ratio exceeded 1:50 with sample weights below 100 mg and when additional acid was used to lower pH.

Quantities of soluble metals determined by inductively coupled plasma spectroscopy.

Test results marked ^ are within the area to which uncertainty of measurement applies & compliance/non-compliance cannot be inferred.

| | Metals | Al | Sb | As | Ва | В | Cd | Cr | Co | Cu | Pb | Mn | Hg | Ni | Se | Sr | Sn | Zn |
|----|---------|------------|----------|----------|---------|------------|----------|----------------|------------|------------|------------|------------|----------|------------|------------|------------|--------------|------------|
| | Limits | 70000 | 560 | 47 | 18750 | 15000 | 17 | 460.2 | 130 | 7700 | 160 | 15000 | 94 | 930 | 460 | 56000 | 180000 | 46000 |
| | Wt (Mg) | | | | • | | | | | | | | | | | | | |
| AB | 235 | 9 5 AMPLES | < 5
5 | <1
<1 | < 5 < 5 | < 5
< 5 | <1
<1 | 0.268
0.351 | < 5
< 5 | < 5
< 5 | < 5
< 5 | < 5
< 5 | <1
<1 | < 5
< 5 | < 5
< 5 | < 5
< 5 | <1.0
<1.0 | < 5
< 5 |

Prepared by G. S. Kirkland

Date: 6th September, 2018

Signature:

ire: S. Kirhland

Page 3 of 3 pages.

TEST REPORT

PRINTED FLEECE - C5930

Applicant

Tests requested

EN 71-3:2013+A1:2014 Migration of certain elements

Mr J. Bank Oddies Textiles Unit 3, Bank House Greenfield Road Colne Lancasshire BB8 9NL

Number of samples: 1 received on 17th November, 2016.

Supplied without packaging in visibly undamaged condition.



Product Description

Fleece textile of a 'tiger' print.

RESULTS PASS EN 71-3:2013+A1:2014 Migration of certain elements

Prepared by G. S. Kirkland

Date: 21st November, 2016

Signature:

5. Kirhland 5. Kirhland

Authorised on behalf of MTS

by G. S. Kirkland, Lab Manager. Date: 21st November, 2016

Signature:

Page 1 of 3 pages.

Lab Ref: 36111720

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EN 71-3:2013+A1:2014 Migration of certain elements

Category III - Scraped off material

PASS

Lab Ref: 36111720

The EN 71-3 screening test used by MTS (UK) tests for the migration of 16 of the 19 'elements' restricted by EN 71-3:2013;

It does not test for the presence of chromium III, chromium VI or organic tin specifically, it does however test for chromium and tin and compliance with the limits for chromium III, chromium VI or organic tin may be inferred from low results from these analyses (see below).

A. Tiger printed textile

The material complied with the limits of the 16 elements specifically analysed for (see analysis table).

The migration of tin from the sample was determined to be not greater than 4.9 mg/kg, which, when expressed in the form of tributyl tin, would not be greater than the organic tin limit of 12 mg/kg, the material can therefore be inferred as complying with the organic tin limit.

The migration of chromium from the sample was not greater than the chromium III limit of 460 mg/kg or the chromium VI limit of 0.2 mg/kg, the material can therefore be inferred as complying with the chromium III and chromium VI limits.

~~~End of page~~~

5. Kirhland Page 2 of 3 pages.

Method of test: EN 71-3:2013+A1:2014 Migration of certain element

### **ANALYSIS RESULTS**

Category 3

Date of test: 00/00/00

Lab Ref: 36111720

Samples marked \* were sieved, those marked # were centrifuged. Details of additional acid required to lower pH and solvent used for extraction appear in [] in sample description. Deviations from standard method: pH of conventional polymers and textiles not checked; samples only filtered if required to prevent ICP blockages.

Solid to acid extractant ratio exceeded 1:50 with sample weights below 100 mg and when additional acid was used to lower pH.

Quantities of soluble metals determined by inductively coupled plasma spectroscopy.

Test results marked ^ are within the area to which uncertainty of measurement applies & compliance/non-compliance cannot be inferred.

|   | Metals               | Al          | Sb  | As | Ва    | В     | Cd | Cr    | Co  | Cu   | Pb  | Mn    | Hg | Ni  | Se  | Sr    | Sn     | Zn    |
|---|----------------------|-------------|-----|----|-------|-------|----|-------|-----|------|-----|-------|----|-----|-----|-------|--------|-------|
| L | Limits               | 70000       | 560 | 47 | 18750 | 15000 | 17 | 460.2 | 130 | 7700 | 160 | 15000 | 94 | 930 | 460 | 56000 | 180000 | 46000 |
| \ | Wt (Mg)              |             |     |    | •     |       |    |       |     |      |     | •     |    | 1   | •   | 1     |        |       |
| Α | Wt (Mg) 212 END OF S | 5<br>AMPLES | 17  | <1 | < 5   | < 5   | <1 | < 0.1 | < 5 | < 5  | < 5 | < 5   | <1 | < 5 | < 5 | < 5   | <1     | < 5   |

Prepared by G. S. Kirkland

Date: 21st November, 2016

Signature:

S. Kirhland

Page 3 of 3 pages.

### TEST REPORT

### PRINTED FLEECE - ES012

### **Applicant**

### Tests requested

Lab Ref: 36111718

Mr J. Bank **Oddies Textiles** Unit 3, Bank House Greenfield Road Colne Lancasshire BB8 9NL

EN 71-3:2013+A1:2014 Migration of certain elements

Number of samples: 1 received on 17th November, 2016.

Supplied without packaging in visibly undamaged condition.



### **Product Description**

Grey fleece textile with white stars.

**RESULTS PASS** EN 71-3:2013+A1:2014 Migration of certain elements

Prepared by G. S. Kirkland

Date: 21st November, 2016

5. Kirhland Signature:

Authorised on behalf of MTS

by G. S. Kirkland, Lab Manager. Date: 21st November, 2016

Signature:

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### EN 71-3:2013+A1:2014 Migration of certain elements

#### **Category III - Scraped off material**

**PASS** 

Lab Ref: 36111718

The EN 71-3 screening test used by MTS (UK) tests for the migration of 16 of the 19 'elements' restricted by EN 71-3:2013;

It does not test for the presence of chromium III, chromium VI or organic tin specifically, it does however test for chromium and tin and compliance with the limits for chromium III, chromium VI or organic tin may be inferred from low results from these analyses (see below).

#### A. Grey/White star textile

The material complied with the limits of the 16 elements specifically analysed for (see analysis table).

The migration of tin from the sample was determined to be not greater than 4.9 mg/kg, which, when expressed in the form of tributyl tin, would not be greater than the organic tin limit of 12 mg/kg, the material can therefore be inferred as complying with the organic tin limit.

The migration of chromium from the sample was not greater than the chromium III limit of 460 mg/kg or the chromium VI limit of 0.2 mg/kg, the material can therefore be inferred as complying with the chromium III and chromium VI limits.

~~~End of page~~~

5. Kirhland Page 2 of 3 pages.

Method of test: EN 71-3:2013+A1:2014 Migration of certain element

ANALYSIS RESULTS

Category 3

Date of test: 00/00/00

Lab Ref: 36111718

Samples marked * were sieved, those marked # were centrifuged. Details of additional acid required to lower pH and solvent used for extraction appear in [] in sample description. Deviations from standard method: pH of conventional polymers and textiles not checked; samples only filtered if required to prevent ICP blockages.

Solid to acid extractant ratio exceeded 1:50 with sample weights below 100 mg and when additional acid was used to lower pH.

Quantities of soluble metals determined by inductively coupled plasma spectroscopy.

Test results marked ^ are within the area to which uncertainty of measurement applies & compliance/non-compliance cannot be inferred.

| | Metals | Al | Sb | As | Ва | В | Cd | Cr | Co | Cu | Pb | Mn | Hg | Ni | Se | Sr | Sn | Zn |
|---|---------|-------------|-----|----|-------|-------|----|-------|-----|------|-----|-------|-----|-----|-----|-------|--------|-------|
| | Limits | 70000 | 560 | 47 | 18750 | 15000 | 17 | 460.2 | 130 | 7700 | 160 | 15000 | 94 | 930 | 460 | 56000 | 180000 | 46000 |
| | Wt (Mg) | | | | | | | | | ' | | | | | | | | |
| A | | 8
AMPLES | 29 | <1 | < 5 | < 5 | <1 | < 0.1 | < 5 | < 5 | < 5 | < 5 | < 1 | < 5 | < 5 | < 5 | <1 | < 5 |
| | | | | | | | | | | | | | | | | | | |

Prepared by G. S. Kirkland

Date: 21st November, 2016

Signature:

S. Kirhland

Page 3 of 3 pages.



Our Ref: SW/MG/RM 15 April 2015

<u>Report 251335/3</u> <u>Page 1 of 3</u>

Oddies Textiles Unit 3 Bank House Greenfield Road Colne Lancashire

BB8 9NL Contact: Edward Bank

DATE RECEIVED : 13 MARCH 2015

QUALITY/REFERENCE : C5593 – BLACKWATCH

REPUTED FIBRE CONTENT : NOT GIVEN FABRIC DESCRIPTION : WOVEN

REQUEST: EN71-3:2013 Toxicity

COMMENTS: See report

S. WISEMAN LABORATORY MANAGER

M. GRAINGER SENIOR TECHNOLOGIST

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This test has been sub-contracted



Our Ref: SW/MG/RM 15 April 2015

<u>Report 251335/3</u> <u>Page 2 of 3</u>

Category III Analysis results

PASS

Category III - Scraped off material

The EN 71-3 screening test used by MTS (UK) tests for the migration of 16 of the 19 'elements' restricted by EN 71-3:2013;

It does not test for the presence of chromium III, chromium VI or organic tin specifically, it does however test for chromium and tin and compliance with the limits for chromium III, chromium VI or organic tin may be inferred from low results from these analyses (see below).

A. C5593 Blackwatch

The material complied with the limits of the 16 elements specifically analysed for (see analysis table).

The migration of tin from the sample was determined to be not greater than 4.9 mg/kg, which, when expressed in the form of tributyl tin, would not be greater than the organic tin limit of 12 mg/kg, the material can therefore be inferred as complying with the organic tin limit.

The migration of chromium from the sample was not greater than the chromium III limit of 460 mg/kg or the chromium VI limit of 0.2 mg/kg, the material can therefore be inferred as complying with the chromium III and chromium VI limits.



Our Ref: SW/MG/RM 15 April 2015

<u>Report 251335/3</u> <u>Page 3 of 3</u>

C5593 Blackwatch

| Metal | Method | Limit | Results |
|-------|-----------------------------------|--------|---------|
| Al | Composite BS EN 71-3:2013 Testing | 70000 | 10 |
| Sb | | 560 | 6 |
| As | | 47 | <1 |
| Ba | | 18750 | <5 |
| В | | 15000 | <5 |
| Cd | | 17 | <1 |
| Cr | | 460.2 | <0.1 |
| Со | | 130 | <5 |
| Cu | | 7700 | <5 |
| Pb | | 160 | <5 |
| Mn | | 15000 | <5 |
| Hg | | 94 | <1 |
| Ni | | 930 | <5 |
| Se | | 460 | <5 |
| Sr | | 56000 | <5 |
| Sn | | 180000 | <1 |
| Zn | | 46000 | <5 |

Samples marked * were sieved, those marked # were centrifuged. Details of additional acid required to lower pH and solvent used for extraction appear in [] in sample description.

Solid to acid extractant ratio exceeded 1:50 with sample weights below 100 mg and when additional acid was used to lower pH.

Quantities of soluble metals determined by inductively coupled plasma spectrophotometry.

All results are expressed in mg/Kg based on toy material after analytical correction factors have been applied