

**Modern Testing Services** 

## Laboratory Test Report

REPORT NUMBER:	43042801	PAGE	: 1 of 4
Prepared for:	Stacie Hudson TXN Limited, 2 Styles Close Sittingbourne, Kent ME10 3BF		
Sample described as: Number of samples: Date received: Packaging: Condition: Batch: Description:	EMU TREASURE DK YARNS 14 28/04/2023 Supplied without packaging visibly undamaged condition. N/S 14x Emu Treasure DK yarns: W Mint 504, Baby Pink 505, Baby B 510, Purple 511, Navy 512, Brig	Blue 506, Grass 507, Denim 508	

### Photo of submitted sample



UKAS Accreditation is claimed via the laboratory's flexible scope.

I certify that the above mentioned sample has been tested in accordance with the standard / regulation(s) specified below and that it complies or otherwise as follows:

EN 71-3:2019 + A1:2021 Migration of certain elements
--

PASS

Prepared by

II

Mathew Boddy, Analytical Lab Supervisor

For and on behalf of **Eurofins MTS Consumer Product Testing UK Ltd** 

5. Kinhland

Gareth Kirkland, Technical Services Manager Date: 24/05/2023

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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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 71-3:2019+A1:2021;

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. White 500
- B. Cream 501
- C. Soft lemon 502
- D. Lilac 503
- E. Soft mint 504
- F. Baby pink 505
- G. Baby blue 506
- H. Grass 507
- I. Denim 508
- J. Silver 509
- K. Hot pink 510
- L. Purple 511
- M. Navy 512
- N. Bright red 513

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 material(s) 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~~~

Prepared by Mathew Boddy on 24 May 2023 Signature:

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|                             | LAB LOCA<br>REPORT N                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                         | EDS, UK<br>042801                                                                                                          |                                                                    |                                                                    |                                                                                                                                            |                                                                                                                                             |                                                                                                                   |                                                                                 |                                                                                                                            |                                                                                               |                                                                                                                                     |                                                                                 |                                                                                  | SSUE DA<br>PAGE:                                                                                       | TE: 2                                                              | 24/05/2023<br>3 of 4                                                           |
|-----------------------------|----------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Ме                          | ethod of test                                                                                                  | : EN 71-3:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2019 + A1:                                                                                                                                                              | 2021 Migr                                                                                                                  | ation of ce                                                        | rtain eleme                                                        | ent                                                                                                                                        | ANAL                                                                                                                                        | YSIS                                                                                                              | RESU                                                                            | LTS                                                                                                                        |                                                                                               | Categor                                                                                                                             | у З                                                                             | C                                                                                | Date of test                                                                                           | :: 12/05/20                                                        | 23                                                                             |
| De<br>So<br>Qu              | mples mark<br>viations fror<br>lid to acid ex<br>lantities of s<br>st results ma                               | n standard<br>ktractant ra<br>oluble met                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | I method: p<br>atio exceed<br>als determ                                                                                                                                | H of conve<br>led 1:50 wi<br>ined by inc                                                                                   | entional po<br>ith sample<br>ductively co                          | lymers and<br>weights be<br>oupled plas                            | d textiles n<br>low 100 m<br>sma specti                                                                                                    | ot checked<br>g and whe<br>oscopy.                                                                                                          | d; samples<br>in additiona                                                                                        | only filtere<br>al acid was                                                     | d if require<br>used to lo                                                                                                 | ed to preve<br>wer pH.                                                                        | ent ICP bloo                                                                                                                        | tion appea<br>ckages.                                                           | r in [ ] in sa                                                                   | ample desc                                                                                             | ription.                                                           |                                                                                |
|                             | Metals                                                                                                         | AI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Sb                                                                                                                                                                      | As                                                                                                                         | Ва                                                                 | В                                                                  | Cd                                                                                                                                         | Cr                                                                                                                                          | Со                                                                                                                | Cu                                                                              | Pb                                                                                                                         | Mn                                                                                            | Hg                                                                                                                                  | Ni                                                                              | Se                                                                               | Sr                                                                                                     | Sn                                                                 | Zn                                                                             |
|                             | Limits                                                                                                         | 28130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 560                                                                                                                                                                     | 47                                                                                                                         | 18750                                                              | 15000                                                              | 17                                                                                                                                         | 460.053                                                                                                                                     | 130                                                                                                               | 7700                                                                            | 23                                                                                                                         | 15000                                                                                         | 94                                                                                                                                  | 930                                                                             | 460                                                                              | 56000                                                                                                  | 180000                                                             | 46000                                                                          |
| A B C D H F G T L J K L Z Z | Wt (Mg)<br>202<br>208<br>197<br>207<br>195<br>193<br>207<br>196<br>201<br>205<br>204<br>205<br>206<br>END OF S | <ul> <li>&lt; 3</li> <li>&lt; 4</li> <li>&lt; 4</li> <li>&lt; 4</li> <li>&lt; 5</li> <li>&lt; 4</li> <li>&lt; 5</li> <li>&lt; 4</li> <li>&lt; 5</li> <li>&lt; 5</li> <li>&lt; 5</li> <li>&lt; 5</li> <li>&lt; 4</li> <li>&lt; 5</li> <li>&lt; 5</li> <li>&lt; 4</li> <li>&lt; 5</li> <li>&lt; 6</li> <li>&lt; 7</li> <li>&lt; 8</li> <li>&lt; 7</li> <li>&lt; 7</li> <li>&lt; 7</li> <li>&lt; 8</li> <li>&lt; 7</li> <li>&lt; 8</li> <li>&lt; 10</li> <li></li></ul> | < 0.5<br>< 0.5 | < 0.3<br>< 0.3 | < 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2 | < 4<br>< 4<br>< 4<br>< 4<br>< 4<br>< 4<br>< 4<br>< 4<br>< 4<br>< 4 | < 0.03<br>0.15<br>0.03<br>0.07<br>0.08<br>< 0.03<br>< 0.03<br>< 0.03<br>< 0.03<br>< 0.03<br>< 0.03<br>< 0.03<br>< 0.03<br>< 0.03<br>< 0.03 | < 0.030<br>< 0.030 | < 0.1<br>< 0.1 | <1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br>< | < 0.3<br>< 0.3 | 1<br>2<br>1<br><1<br><1<br>1<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | < 0.3<br>< 0.3 | <1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br>< | <pre>&lt; 3 &lt; 3</pre> | 0.9<br>3.6<br>1.1<br>2.0<br>0.7<br>0.8<br>0.9<br>6.4<br>< 0.5<br>< 0.5<br>< 0.5<br>< 0.5<br>1.6<br>2.4 | < 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2<br>< 2 | 1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br><1<br>2 |
|                             | Uncert%                                                                                                        | 20.62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 33.17                                                                                                                                                                   | 24.50                                                                                                                      | 33.17                                                              | 20.62                                                              | 24.50                                                                                                                                      | 24.50                                                                                                                                       | 24.50                                                                                                             | 20.62                                                                           | 33.17                                                                                                                      | 20.62                                                                                         | 33.17                                                                                                                               | 24.50                                                                           | 24.50                                                                            | 20.62                                                                                                  | 33.17                                                              | 20.62                                                                          |

Prepared by Mathew Boddy

Date: 24 May 2023

Signature:



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### ANNEX A: DECISION RULES

| Rule 1 | Applicable to any requirement stated to be 'Minimum yyyy' or 'Maximum yyyy'                                                                                                                                                                                                                                          |
|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|        | 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 $\leq 2.5\%$                                |
| Rule 2 | Applicable to any requirement stated to be a range (e.g. XXX to YYY or AAA $\pm$ 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 $\leq 2.5\%$                 |
| 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<br>uncertainty has already been taken into account when calculating the test result then<br>results may be reported using simple acceptance without the need for the application of<br>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.