TEST REPORT

Number: HKGT03862055-S1
Date: Jun 12, 2014
This is to supersede report no. HKGT03862055 dated May 20, 2014

Applicant: BLUE FUZION GROUP LIMITED
RM 303 3/F LAFord CTR
838 LAI CHI KOK RD
LAi CHI KOK KLN
HK

Attn: ADA LIU

Sample Description As Declared:

No. Of Sample: Several
Fibre Content: CR Neoprene Coated with 100% Nylon
Material: CR Neoprene Coated with 100% Nylon Knitted Fabric for Non-Pneumatic Anti-Shock Garment (NASG)
Finishing: -
End Uses: Non-Pneumatic Anti-Shock Garment (NASG) (Women)
Colour: Blue
Style No.: -
Order No./PO No.: -
Buyer's Name: -
Manufacturer's Name: -
Ref.: Agent: Blue Fuzion Group

Applicant's Provided Care Instruction/Label: -

Date Received/Date Test Started: Mar 06, 2014; Mar 21, 2014

For and on behalf of Intertek Testing Services Hong Kong Limited

Jason Y.M. Ho
Vice President
TEST REPORT
Tests Conducted (As Requested By The Applicant)
1. Stretch And Recovery After Wash (ASTM D2594-04(2012)):
   Washing Condition: Color Fastness To Sodium Hypochlorite Chlorine Bleach In Home Laundering (AATCC 188-2010, Modified, 8 Minutes Machine Wash At 105°F, Delicate Cycle, In 66 g WOB Detergent And 3.5% Sodium Hypochlorite (240ml +/- 5ml solution), Followed By Line Dry):

   After The 12th Washes
   (I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension. Courses 8.8%
   (II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension. Courses 3.2%
   (III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading. Courses 20.0%
   (IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension. Courses 70.7%
   (V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension. Courses 89.3%
### TEST REPORT

Tests Conducted (As Requested By The Applicant)

**Stretch And Recovery After Wash (Cont'd)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Courses</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension.</td>
<td></td>
<td>8.8%</td>
</tr>
<tr>
<td>(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension.</td>
<td></td>
<td>3.2%</td>
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<td>(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.</td>
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<td>20.0%</td>
</tr>
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<td>(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension.</td>
<td></td>
<td>70.7%</td>
</tr>
<tr>
<td>(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension.</td>
<td></td>
<td>89.3%</td>
</tr>
</tbody>
</table>
### Stretch And Recovery After Wash (Cont'd)

**After The 36th Washes**

<p>| (I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension. Courses | 8.8% |
| (II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension. Courses | 3.2% |
| (III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading. Courses | 20.0% |
| (IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension. Courses | 70.7% |
| (V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension. Courses | 89.3% |</p>
<table>
<thead>
<tr>
<th>After The 48th Washes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension. Courses</td>
<td>8.8%</td>
</tr>
<tr>
<td>(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension. Courses</td>
<td>3.2%</td>
</tr>
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<td>(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading. Courses</td>
<td>20.8%</td>
</tr>
<tr>
<td>(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension. Courses</td>
<td>70.7%</td>
</tr>
<tr>
<td>(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension. Courses</td>
<td>89.3%</td>
</tr>
</tbody>
</table>
TEST REPORT
Tests Conducted (As Requested By The Applicant)

Stretch And Recovery After Wash (Cont’d)

After The 60th Washes
(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension. Courses 8.8%

(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension. Courses 2.4%

(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 Ibs Loading. Courses 20.8%

(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension. Courses 70.7%

(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension. Courses 92.0%
TEST REPORT
Tests Conducted (As Requested By The Applicant)
Stretch And Recovery After Wash (Cont'd)

After The 72th Washes
(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From
2-Hour Extension.
Courses 8.0%

(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-
Hour Extension.
Courses 3.2%

(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.
Courses 21.6%

(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery
From 2-Hour Extension.
Courses 73.3%

(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From
2-Hour Extension.
Courses 89.3%
After The 84th Washes

(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension.
Courses 8.8%

(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension.
Courses 3.2%

(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.
Courses 21.6%

(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension.
Courses 70.7%

(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension.
Courses 89.3%
Stretch And Recovery After Wash (Cont'd)

After The 96th Washes

(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension.
   Courses  8.8%

(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension.
   Courses  2.4%

(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.
       Courses  20.8%

(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension.
     Courses  70.7%

(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension.
    Courses  92.0%
<table>
<thead>
<tr>
<th>Description</th>
<th>Average Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>(I)  The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension.</td>
<td>10.4%</td>
</tr>
<tr>
<td>Courses</td>
<td></td>
</tr>
<tr>
<td>(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension.</td>
<td>4.0%</td>
</tr>
<tr>
<td>Courses</td>
<td></td>
</tr>
<tr>
<td>(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.</td>
<td>20.8%</td>
</tr>
<tr>
<td>Courses</td>
<td></td>
</tr>
<tr>
<td>(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension.</td>
<td>65.3%</td>
</tr>
<tr>
<td>Courses</td>
<td></td>
</tr>
<tr>
<td>(V)  The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension.</td>
<td>86.7%</td>
</tr>
<tr>
<td>Courses</td>
<td></td>
</tr>
</tbody>
</table>
After The 120th Washes

(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension.
   Courses 9.6%

(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension.
     Courses 3.2%

(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.
      Courses 20.8%

(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension.
     Courses 68.0%

(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension.
    Courses 89.3%
## TEST REPORT

Tests Conducted (As Requested By The Applicant)

### Stretch And Recovery After Wash (Cont'd)

- **I (I)** The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension.  
  Courses: 8.8%

- **I (II)** The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension.  
  Courses: 3.2%

- **I (III)** The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.  
  Courses: 20.8%

- **I (IV)** The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension.  
  Courses: 70.7%

- **I (V)** The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension.  
  Courses: 89.3%
TEST REPORT
Tests Conducted (As Requested By The Applicant)
Stretch And Recovery After Wash (Cont’d)

After The 144th Washes

(I) The Average Percentage Of Fabric Growth After 60 Seconds Recovery From 2-Hour Extension.
Courses 8.0%

(II) The Average Percentage Of Fabric Growth After 1 Hour Recovery From 2-Hour Extension.
Courses 2.4%

(III) The Average Percentage Of Fabric Stretch After Cycling Under 5 lbs Loading.
Courses 20.0%

(IV) The Average Percentage Of Fabric Recovery After 60 seconds Recovery From 2-Hour Extension.
Courses 73.3%

(V) The Average Percentage Of Fabric Recovery After 1 hour Recovery From 2-Hour Extension.
Courses 92.0%

Remark: Distance Between Benchmark = 125mm
Specimen Stretch Percentage Point For Fabric Growth, 15% In Wales Direction & 30% In Courses Direction.

End of Report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek’s provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.
To : BLUE FUZION GROUP LIMITED
Attention : ADA LIU  Date : Jun 12, 2014

Re : Report Revision Notification

Labtest Report Number HKGT03862055  date MAY 20, 2014

Please be informed that all the content recorded in the above captioned report will be void. This captioned report is now superseded by a revised Labtest Report, Number HKGT03862055-S1, issued on Jun 12, 2014.

Thank you for your attention

For and on behalf of
Intertek Testing Services Hong Kong Limited

Jason Y.M. Ho
Vice President