

Sample Description:

High-visibility Orange-coloured knitted fabric

Identified as:

Product Name: Knitted Fabric, Single Jersey, Fleece

Colour: Fluorescent Orange Material: 100% Polyester

Has been tested by BTTG® according to the above mentioned specification and complies with the following clauses:

Clause 5.1 Chromaticity and luminance as new

Clause 5.2 Chromaticity and luminance after xenon fading

Clause 7.5.1 Chromaticity and luminance after max number of wash cycles (25)

Clause 5.3.1 Colourfastness to rubbing

Clause 5.3.2 Colourfastness to perspiration

Clause 5.3.3 Colourfastness to washing A2S (40°C) and hot-pressing (1-dot)

Clause 5.4.1 Dimensional change to washing (4N/F (low))

Clause 5.5.2 Bursting strength of knitted material

Clause 5.6.3 Water vapour resistance and Thermal resistance

Pre-treatment according to ISO 6330: 2012, Procedure 4N/F (low) for five and twenty-five wash/dry cycles where specified

NOTE - All colour tests were performed on this sample. All physical tests were performed on an identical quality, colour-way yellow, and can be found on BTTG™ report reference E-011515/A, dated 27th March 2020

The full details of the test(s) and the result(s) are given in our Report(s):

Report Number: E-011515/B

Dated: 27th March 2020

Authorised by

Senior Customer Service Officer

authorised by

Client Support Specialist

Dated:

 $\frac{2^{nd}\ April\ 2020}{\text{The declaration in this Certificate of Test applies to the actual sample tested and to the specified tests carried out as detailed in$ the referenced report(s) detailed above.

> BTTG*, Unit 6 Wheel Forge Way, Trafford Park, Manchester, M17 1EH, United Kingdom Tel: +44 (0)161 876 4211 email: ppe@bttg.co.uk website: www.bttg.co.uk



Sample Description:

High-visibility Yellow-coloured knitted fabric

Identified as:

Product Name: Knitted Fabric, Single Jersey, Fleece

Colour: Fluorescent Yellow Material: 100% Polyester

Has been tested by BTTG® according to the above mentioned specification and complies with the

following clauses:

Clause 5.1 Chromaticity and luminance as new

Clause 5.2 Chromaticity and luminance after xenon fading

Clause 7.5.1 Chromaticity and luminance after max number of wash cycles (25)

Clause 5.3.1 Colourfastness to rubbing

Clause 5.3.2 Colourfastness to perspiration

Clause 5.3.3 Colourfastness to washing A2S (40°C) and hot-pressing (1-dot)

Clause 5.4.1 Dimensional change to washing (4N/F (low))

Clause 5.5.2 Bursting strength of knitted material

Clause 5.6.3 Water vapour resistance and Thermal resistance

Pre-treatment according to ISO 6330: 2012, Procedure 4N/F (low) for five and twenty-five wash/dry cycles where specified

The full details of the test(s) and the result(s) are given in our Report(s):

Report Number: E-011515/A Dated: 27th March 2020

Authorised by

Alan Newton

Senior Customer Service Officer

Authorised by

Phil Hutchings

Client Support Specialist

Dated: 2nd April 2020

The declaration in this Certificate of Test applies to the actual sample tested and to the specified tests carried out as detailed in the referenced report(s) detailed above.

BTTG*, Unit 6 Wheel Forge Way, Trafford Park, Manchester, M17 1EH, United Kingdom Tel: +44 (0)161 876 4211 email: ppe@bttg.co.uk website: www.bttg.co.uk