

FIRE **TECHNOLOGY SERVICES**

BTTG Ref. No: 30/07248/A

Certificate of Test

We hereby declare that the fabric described below has been tested by BTTG Electrostatics according to EN 1149-3: 2004 Method 2 Induction decay and achieved the following results:

(No conductive threads visible) Shielding Factor (S) = 0.54 Half Decay Time $(t_{50}) = <0.01s$

EN 1149-5: 2008 PASS

Pre-treatment: Five wash/dry cycles according to ISO 6330: 2000 Procedure 2A (60°C) with tumble drying (Procedure E) (max. 50°C outlet temperature).

The full details of the test(s) and the result(s) are given in our report Ref. 30/07248/1 (dated 7 March 2014)

> Description of sample tested: Grey woven fabric, referenced: Code: 99C/1AS-220FR-T Article: Fiji

Composition: 99% Cotton / 1% Antistatic, 220gsm, twill 2/1 FR

Sample submitted by: XM Textiles Office 2402-2403, 24-th Floor Zhongyi International Commercial Plaza 1833 Zhongshan North Road Shanghai China Zip 200061

END -

Certificate Authorised by:

A Didycz Laboratory Technician

C Dean "Operational Head

Date: 25 March 2014.....



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

BTTG Testing & Certification Ltd. Registered Office: Unit 14, Wheel Forge Way, Ashburton Road West, Trafford Park, Manchester, M17 1EH, United Kingdom, Registered in England No. 4669650 Tel: +44 (0)161 873 6543 Fax: +44 (0)161 848 7378 e-mail: info@bttg.co.uk