

Our Ref: SW/LS/RM 23 December 2016

Report 288079

Page 1 of 3

LiLA

Wooltex UK Limited Woodland Mill Dale Street Longwood Huddersfield, Yorkshire HD3 4TG

Contact: Sharon Daniel

DATE RECEIVED QUALITY/REFERENCE

REPUTED FIBRE CONTENT FABRIC DESCRIPTION COLOUR/DESIGN

ORDER NUMBER

PERFORMANCE STANDARD

RAAS : 16 DEC 2016

FAT SNAKE TR1659, FAT SNAKE TR1663

NOT GIVEN WOVEN

GREEN/BLUE

121216

: GENERAL

REQUEST:

Resistance to pilling & abrasion and seam slippage

S. WISEMAN LABORATORY DIRECTOR

L. SHERIDAN **LABORATORY MANAGER**

l Sheridan

This report may not be reproduced except in full without the written approval of HSTTS. In all circumstances results of tests are implied as referring only to the sample supplied and should not be construed or interpreted on any other basis. The comments given in the report are for guidance only and are not a part of the results. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.







23 December 2016

Page 2 of 3

Report 288079

PHYSICAL

BS EN ISO 13936-2:2004 Seam Slippage

TR1659

RAAS

	Length	Width
Seam opening at 180 N	5.7 mm	2.2 mm

BS EN ISO 13936-2:2004 Seam Slippage

TR1663 LILA

	Length	Width
Seam opening at 180 N	3.5 mm	3.5 mm

BS EN ISO 12945-2:2000 PILLING MODIFIED MARTINDALE

TR1659

Revs	Grade
500	4-5
1000	4
2000	4
3000	4
5000	4

Sample tested: As Received

Sample tested against Wool abradant as specified in BS EN ISO 12947.

BS EN ISO 12945-2:2000 PILLING MODIFIED MARTINDALE

TR1663

Revs	Grade
500	4
1000	3-4
2000	3-4
5000	3-4

Sample tested: As Received

Sample tested against Wool abradant as specified in BS EN ISO 12947.







23 December 2016

Report 288079

Page 3 of 3

PHYSICAL

BS EN ISO 12947:1998 Abrasion

TR1659. 12 kPa Load

Head 1 60,000+	
Head 2 60,000+	
Head 3 60,000+	
Head 4 60.000+	

BS EN ISO 12947:1998 Abrasion

TR1663. 12 kPa Load

Head 1 60,000+	
Head 2 60,000+	
Head 3 60,000+	
Head 4 60,000+	



