

Investigation report

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Date:

05.12.2018

Investigation report No. 18-E-627

order description: Abrasion resistance DIN EN ISO 12947-2 (2017-03)

Determination of fabric propensity to surface fuzzing and to pilling - Part 2:

Modified Martindale method ISO 12945 (2000-11

Seam slippage resistance DIN EN ISO 13936-2 (2004-07) method B

according to Martindale method (specimen breakdown) to DIN EN 14465;

sample:

600187 Balboa 2787

sampling:

by orderer

orderer:

see address

date of order:

21.09.2018

date of delivery:

22.10.2018

date of testing:

30.11.2018

number of pages:

4

Remark:

The results are valid only for the tested object. The accreditation applies for the methods listed in the annex to the certificate D-PL-17323-01-00. Accredited test methods are underlined. The valuations and Interpretations in the investigation report are not subject to accreditation. Tests conducted through co-operation partners are marked with °. The content of this investigation report will not be passed to third persons without written approval of the orderer. The partial publication of the test report, as well as the usage for commercial process, is only allowed with a permission of the DELCOTEX Delius Techtex GmbH & Co. KG.

Remnants of test material will be destroyed after 3 months. Previously stated specifications / data sheets / certificates are only characters and no warranties. Also no warranty in case of durability will be overtaken. Finally our general delivery and payment conditions are valid (please see www.textillabor.eu).





Investigation report No. 18-E-627

page 4 of 4

Instructions for performing

5. Method: Seam slippage resistance DIN EN ISO 13936-2 (2004-07) method B

according to Martindale method (specimen breakdown) in accordance

to DIN EN 14465 (2006-09)

6. Measuring conditions:

Type:

furnishing fabric

Tensile force:

180 N

Test results

Article: 600187 Balboa 2787

	Seam opening [mm]
Warp direction (seamline weft direction)	1,84
Weft direction (seamline warp direction)	2,12

Remark:

According to DIN EN 14465 (2006-09) the article, in reference to abrasion resistance in

furnishing fabrics, the article is ranked within category A.

i. A. Detlef von Seyfried

Labor/Laboratory

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Only the information contained in the signed test report is binding.