

Test Report

No.: SL117001913429TX

Date: Feb 10, 2017

Page 1 of 2

ZIMMER+ROHDE ZIMMERSMUHLENWEG 14-18, 61440 OBERURSEL, GERMANY

The following sample was submitted and identified by the client as:

One sample of woven 39% co 23% li 22% cv 16% pes weave cutting in 883.

Buyer Brand Application No. Colour Fibre Content End Uses Item No. Model No. Season Country Of Origin Country Of Origin Country Of Destination Sample Receiving Date Test Performing Period Test Performed	*	International Zimmer+Rohde 100 883 39% co 23% li 22% cv 16% pes Upholstery 1021205 Fenton Chenille Spring Germany International Feb 06, 2017 Feb 07, 2017 – Feb 10, 2017 Selected test(s) as requested by applicant against specified requirement (details please refer to result page(s).
Test Results	:	Please refer to the next page(s).

Residual & tested samples returned to applicant

Signed for and on behalf of SGS Hong Kong Ltd.

Liu Wang, Andy Assistant Technical Manager

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Date: Feb 10, 2017 Page 2 of 2

Test Results :

Abrasion Resistance

(ISO 12947-2-1998 / Cor.1:2002; Martindale Wear & Abrasion Tester ; 12 kPa Pressure)

End point (rubs)

21000 (Pile removed) Specified Requirement

Exceeds 55000

***** End of Report *****

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