



Report Number: 19-002337

Revision Number:1

Date Order Received: 04/29/2019

For the Account of: Vescom, B.V.

Sint Jozestraat 20 5753 Av Duerne

Client's Identification:

Tula

CERTIFICATE OF TESTING

TEST PERFORMED: Resistance to Slippage of Yarns in Woven Fabrics Using a Standard Seam ASTM D434-95 as Modified by ASTM D3597-02(2013)

TEST RESULTS

Specimen	Warp Yarn	Type of Failure
	Slippage (lbf)	
1	54.8	SS
2	50.0	SS
3	46.6	SS
4	46.7	SS
5	46.2	SS
Avg. Warp	49.0	
Specimen	Fill Yarn	Type of Failure
Specimen	Fill Yarn Slippage (lbf)	Type of Failure
Specimen 1		Type of Failure SB
·	Slippage (lbf)	
1	Slippage (lbf) 58.6	SB
1 2	Slippage (lbf) 58.6 52.2	SB SB
1 2 3	Slippage (lbf) 58.6 52.2 43.9	SB SB SB

ABBREVIATIONS USED

SB Seam broke before 1/4" slippage - Results should reflect this

SS 1/4" slippage occurred - Note: Actual slippage of yarns is visible

FB Fabric broke before 1/4" slippage - Note: Actual breakage is visible

NOTES

Equipment Used: Tinius Olson H5KT Universal Testing Machine

Seam Description: Per ASTM D3597-02

Seam Type Standard Lockstitch
Stitches per Inch 7 -8 stitches per inch

Needle Used Chrome plated 0.063 inch diameter

Thread No. 24-4 hard finish Z-twist cotton thread

ACCEPTANCE CRITERIA

A.C.T. Standard Acceptance Criteria
Drapery fabrics over 6oz/sq. yard 25 lbs. Minimum

CERTIFICATION I certify that the above results were obtained after testing specimen in accordance with the procedures and equipment specified by the standard stated above.

790100 D01000

Authorized Signature Date Order Completed: 05/02/2019

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