



## REPORT

Report nr.: **1502219-002**

Report date: **02-apr-15**

Acceptance code: **1502219**

Acceptance date: **19-mar-15**

Start test date: **19-mar-15**

End test date: **02-apr-15**

References: **---**

Customer code: 5485

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To the attention of:  
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Article description: **MUNBAY**  
Declared composition: **100% Polyester Trevira**  
End use: **Furnishing**  
Typology: **Fabric**  
Return: **No requested**  
Sampling by customer

The results reported herein refer to the tested samples only and do not involve any product approval by Centro Tessile Serico.  
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TEST	M.U.	RESULTS
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**14443 SLIPPAGE RESISTANCE OF YARNS AT A SEAM - fixed load**

Method: UNI EN ISO 13936-2/2004

Instrument: CRE Dynamometer

**FURNISHING:**

Sewing thread : 100% polyester, Title 74 tex

Plain lockstitch type n.301 (ISO 4915:1991)

Needle: number metric 110

Stitches/100 mm: 32 ± 2

Date of test:

30/3/2015

Force applied

N

180

WARP over WEFT - seam opening

mm

N.D.

N.D.= Not determinable because at 167 newton occurs the leakage of threads from the seam.

WEFT over WARP - seam opening

mm

9,0

Number of specimens for each direction

n.

5

Statement occurred:

-



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TEST	M.U.	RESULTS
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**14253 TEAR PROPERTIES OF FABRICS WING SHAPED (2 directions)**

**Method:** UNI EN ISO 13937-3:2002+EC 1-2004

**Instrument:** CRE Dynamometer

Date of test: 31/3/2015

Tear force of yarns WARP - Average N.D.

For number 5 specimens at 606N the fabric doesn't tear homogeneously.

Tear force of yarns WEFT - Average N.D.

For number 5 specimens at 623N the fabric doesn't tear homogeneously.

Number of specimens for each direction n. 5

Number of specimens rejected: nr. 10

Deviation from procedure -

**14203 TENSILE STRENGTH - strip method**

**Method:** UNI EN ISO 13934-1:2013

**Instrument:** CRE Dynamometer

Date of test: 30/3/2015

Gauge length mm 200

Elongation speed used mm/min 100

Pretension applied N 5

Specimens condition Conditioned

Number of specimens for each direction n. 5

WARP - maximum force - average N 1982

WARP - elongation to max. force - average % 56,0

WEFT - maximum force - average N 1272

WEFT - elongation to max. force - average % 53,0

Number of specimens rejected: nr. 0

Deviation from procedure -