



REPORT

Report nr.: **1507727-001**
Report date: **20-nov-15**
Acceptance code: **1507727**
Acceptance date: **09-nov-15**
Start test date: **09-nov-15**
End test date: **20-nov-15**
References: ---

Customer code: 5485

To:
MARIO SIRTORI SPA
via Papa Giovanni XXIII 10
23845 COSTA MASNAGA (LC)
Italia

To the attention of:
sig. Sergio Sala Crist

Tel.nr: +39 031 879632
Fax.nr.: +39 031 855397

Article description: **VIGGO CS**
Declared composition: **100% Trevira**
End use: **Furnishing**
Typology: **Fabric**
Return: **Specimens enclosed**
Sampling by customer

The results reported herein refer to the tested samples only and do not involve any product approval by Centro Tessile Serico.
This document may not be reproduced other than in full, except with the prior written approval of the issuing Laboratory.

TEST	M.U.	RESULTS
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:		20-11-2015
Force applied	N	180
WARP over WEFT - seam opening	mm	1,0
WEFT over WARP - seam opening	mm	1,0
Number of specimens for each direction	n.	5
Statement occurred:		0



Report nr.

1507727-001**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:		20-11-2015
Tear force of yarns WARP - Average		103
Tear force of yarns WEFT - Average		70
Number of specimens for each direction	n.	5
Number of specimens rejected:	nr.	0
Deviation from procedure		-

14203 TENSILE STRENGTH - strip method**Method:** UNI EN ISO 13934-1:2013**Instrument:** CRE Dynamometer

Date of test:		20-11-2015
Gauge length	mm	200
Elongation speed used	mm/min	100
Pretension applied	N	10
Specimens condition		Conditioned
Number of specimens for each direction	n.	5
WARP - maximum force - average	N	1700
WARP - elongation to max. force - average	%	37,0
WEFT - maximum force - average	N	1400
WEFT - elongation to max. force - average	%	25,5
Number of specimens rejected:	nr.	0
Deviation from procedure		-