



REPORT

Report nr.: **1500112-001**

Report date: **14-gen-15**

Acceptance code: **1500112**

Acceptance date: **12-gen-15**

Start test date: **12-gen-15**

End test date: **14-gen-15**

References: **---**

Customer code: 5485

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

To the attention of:

sig.ra Francesca Agliati

Tel.nr: +39 031 879632

Fax.nr.: +39 031 855397

Article description: **LAMA**
Declared composition: **65%Wool - 15% Alpaca - 20% Polyamide**
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
14323-ar PROPENSITY TO SURFACE PILLING		
(Martindale)		
Method:	UNI EN ISO 12945-2/02	
Instrument:	Abrasion Tester Martindale J.Heal - NU - 406	
Number of observers: 02		
EXPLANATORY NOTE OF THE RESULTS		
Grade 5: no change		
Grade 4: slight surface fuzzing and/or partially formed pills		
Grade 3: moderate surface fuzzing and/or moderate pilling. Pills of varying size and density partially covering the specimen surface		
Grade 2: distinct surface fuzzing and/or distinct pilling. Pills of varying size and density covering a large proportion of the specimens surface.		
Grade 1: dense surface fuzzing and/or severe pilling. Pills of varying size and density covering the whole of the specimen surface.		
Date of test:		13/01/2015
Pretreatment carried out		No one
Change at 500 revs.	grade	4-5
Change at 1000 revs.	grade	4
Change at 2000 revs.	grade	4
Change at 5000 revs.	grade	4
The assessment refers only to the formation of pilling.		
Number of specimens:	nr.	3
Abradent:		abradant wool
Load applied:	g	415
Deviation from procedure		-



Report nr.

1500112-001

TEST

M.U.

RESULTS

END OF REPORT

Supervisor Head

G. Giovanna Baglio

Technical Head

Prof. Mario Frigerio