



Report nr.

**1507727-001**

**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:

09/11/2015

Pretreatment carried out

NO ONE

Change at 500 revs.

grade

5

Change at 1000 revs.

grade

5

Change at 2000 revs.

grade

5

Change at 5000 revs.

grade

5

Number of specimens:

nr.

3

Abradent:

ABRADANT WOOL

Load applied:

g

415

Deviation from procedure

**25145 DIMENSIONAL CHANGE TO DRYCLEANING  
WITH PERCHLOROETHYLENE**

**Method:** UNI EN ISO 3759 :2011, UNI EN ISO 3175-1:2010,  
UNI EN ISO 3175-2 :2010, UNI EN ISO 5077 :2008

**Instrument:** Dry cleaning machine with Perchloroethylene -  
PLANET 20 - Renzacci

Solvent used: PERCHLOROETHYLENE

Dry cleaning procedure: Sensible

Finishing: Type B - pressing by ironing with steam

No. of dry cleaning and finishing treatments: 01

Dimensional changes after dry-cleaning (without finishing)

DIMENSIONAL CHANGE - WIDTH direction

%

0,0

DIMENSIONAL CHANGE - LENGHT direction

%

0,0

Dimensional changes after dry-cleaning and finishing

DIMENSIONAL CHANGE - WIDTH direction

%

-0,2

DIMENSIONAL CHANGE - LENGHT direction

%

-0,6