

Concerns : Raw Material

Control Sheet N° :

FCM_2026-0053

Starting date :

30/01/2026

End date :

19/02/2026

Product Characteristics

Supplier:	1295
Raw Material:	Alligator nubuck ric gris ardoise
Finishing:	NUBUCK ALLIGATOR
Material reference:	A-RM-03838
Material lot :	B-CM- 0029682

Summary of results

<input checked="" type="checkbox"/> Adhesive Tape	Exfoliation	OK	
<input checked="" type="checkbox"/> Folding	Change	OK	
<input checked="" type="checkbox"/> Rubbing test on moist state (Veslic)	50 & 100 cycles	2,5/5	1,5/5
	Colour change & aspect	2,5/5	2/5
<input checked="" type="checkbox"/> Rubbing test on dry state (Veslic)	50 & 100 cycles	2/5	2/5
	Colour change & aspect	4/5	3,5/5
<input checked="" type="checkbox"/> Colour fastness to perspiration	Moist & dry staining	1/5	1,5/5
<input checked="" type="checkbox"/> Colour fastness to artificial light	Colour change	3,5/5	
<input type="checkbox"/> Rubbing test on dry state (artificial sweat, Veslic)	50 & 100 cycles		
	Colour change & aspect		

Comments

Observed stainings and changes are inherent to the finishing of the tested material.

Adhesive tape, 3M810

Observations



Exfoliation

OK

Exfoliation visible on tape, nothing visible on material.

Folding twice

Observations



Change

OK

No visible alteration.

TEST REPORT

Control Sheet N° :

FCM_2026-0053

Rubbing test on moist state (Veslic), 500 grams

30/01/2026



50 cycles



100 cycles



Felt staining

Final colour change

Aspect

50 Cycles

2,5/5

2/5

2,5/5

100 Cycles

1,5/5

Moderate to significant staining of the colour on the first felt, significant to intense on the second. Moderate to significant change of the colour at 150 cycles, with wear.

Rubbing test on dry state (Veslic), 500 grams

Observations



50 cycles



100 cycles



Felt staining

Final colour change

Aspect

50 Cycles

4/5

3,5/5

2/5

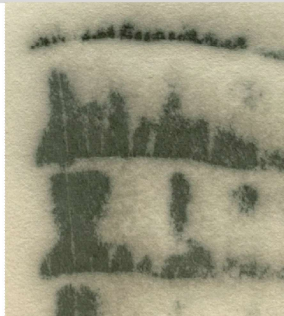
100 Cycles

2/5

Significant staining of the colour on the felts. Slight change of the colour at 150 cycles, with wear.

Colour fastness to perspiration, 72 hours, ambient temperature, artificial sweat according to ISO 3160-2

Observations



Staining on blotting paper

Moist state

Dry state

1/5

1,5/5

On dry state, significant to intense staining of the colour on the blotting paper from the surface, no staining on the blotting paper from cutting edges. Very slight change of the colour on the tested sample, cotation 4,5.

Rubbing test on moist state (Artificial sweat ISO 3160-2, Veslic), 500 grams

50 cycles

Felt staining

Final colour change

Aspect

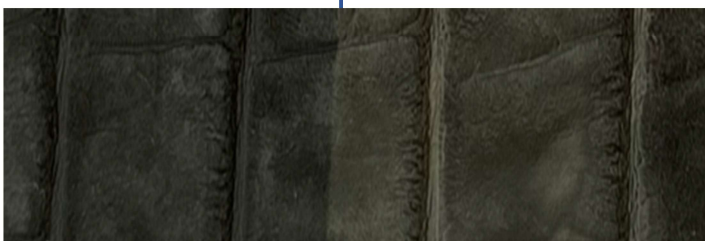
50 Cycles

100 cycles

100 Cycles

Colour fastness to artificial light, approx. 7,8 MJ/m², xenon lamp

Observations



Colour change

3,5/5

Slight to moderate change of the colour on the exposed area.

