

Concerns : Raw Material

Control Sheet N° :

FCM_2026-0078

Starting date :

16/03/2026

End date :

09/04/2026

Product Characteristics

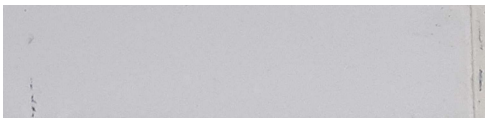
Supplier:	1098
Raw Material:	Clt Piaget alligator mat bleu 7185
Finishing:	SAFARI ALLIGATOR
Material reference:	A-RM-02296
Material lot :	A-CM- 0043644

Summary of results

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

Adhesive tape, 3M810



Observations

Exfoliation

OK

No visible alteration

Folding twice



Observations

Change

BRASPORT

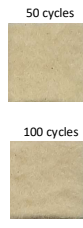
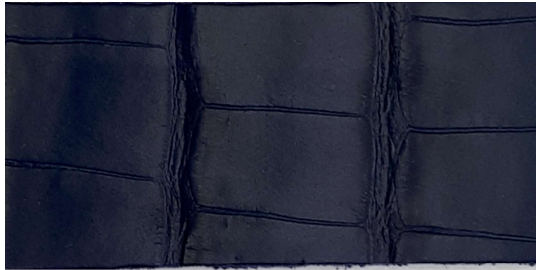
SWITZERLAND – SINCE 1946

TEST REPORT

Control Sheet N° :

FCM_2026-0078

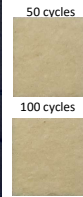
Rubbing test on moist state (Veslic), partial extension



Observations

Felt staining	Final colour change	Aspect
50 Cycles	4,5/5	4,5/5
5/5	No staining of the colour on the felts. Very slight change of the colour at 150 cycles, with visible felts traces depending on the orientation.	
100 Cycles		
5/5		

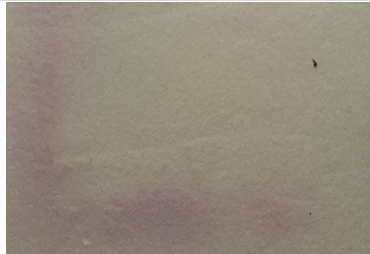
Rubbing test on dry state (Veslic), partial extension



Observations

Felt staining	Final colour change	Aspect
50 Cycles	5/5	5/5
5/5	No staining of the colour on the felts. No change of the colour at 150 cycles.	
100 Cycles		
5/5		

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



Observations

Staining on blotting paper

Moist state	Dry state
5/5	5/5

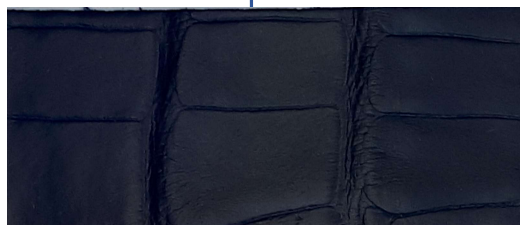
On dry state, no staining of the colour on the blotting paper from the surface, moderate staining on the blotting paper from cutting edges. Slight to moderate change of the colour on the tested sample, cotation 3,5, with darker appearance, increase of the relief.

Rubbing test on moist state (Artificial sweat ISO 3160-2, Veslic), partial extension

50 cycles
100 cycles

Felt staining	Final colour change	Aspect
50 Cycles		
100 Cycles		

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



Observations

Colour change

3,5/5

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

TEST REPORT

Control Sheet N° :

FCM_2026-0078

Starting date : 16/03/2026

Chromium VI test	Observations
	Upper limit < 3 ppm
pH test	Value

Standards references

Adhesive Tape	Designation
INS-23-239-D-e / SWATCH GROUP ISO 2419, Physical and mechanicals trials -Preparation and sample conditioning	OK No visible alteration Slight and sparse exfoliation visible on tape, nothing visible on material.
	KO Slight finishing removal, visible on tape and material. Evident exfoliation and removal of numerous finishing particules on tape and material. Finishing and underlying material removal.

Folding	Designation
Inhouse Method ISO 2419, Physical and mechanicals trials -Preparation and sample conditioning	OK No visible alteration.
	OK Aesthetic and visual alteration with formation of slight wrinkles.
	To assess by the customer Aesthetic and visual alteration of color with formation of slight wrinkles.
	KO Formation of wrinkles and cracks of the finishing.
	KO Formation of wrinkles and finishing peeling off. Exfoliation of finishing with tearing of underlying material.

Rubbing tests (moist, dry, artificial sweat, veslic)

Colour fastness to perspiration

INS-23-229-C-e / SWATCH GROUP
 ISO 2419, Preparation and sample conditioning
ISO 11640, Colour fastness to cycles of to-and-fro rubbing
ISO 105-A02, Greyscale for assessing change in colour
ISO 105-A03, Greyscale for assessing staining

INS-23-221-E-e / SWATCH GROUP
PRO052 / AQC
 NIHS 96-50, Chemical and climatic resistance of a watch case
 ISO 2419, Preparation and sample conditioning
ISO 105-A02, Greyscale for assessing change in colour
ISO 105-A03, Greyscale for assessing staining

Colour fastness to artificial light	Cosmetic Products Resistance
-------------------------------------	------------------------------

INS-23-230-D-e / SWATCH GROUP
 ISO 2419, Preparation and sample conditioning
 NIHS 96-50, Chemical and climatic resistance of a watch case
ISO 105-A02, Greyscale for assessing change in colour

Inhouse Method (drop test)
NIHS 96-50, Chemical and climatic resistance of a watch case
Common used products :
 Waterproof NIVEA SUN SPRAY, factor 20
 Hugo Boss perfume, HUGO
 Anti Brumm Forte insect repellent, containing N,N-diethyl-m-toluamide (No CAS : 134-62-3)

Carried out by : Isabelle Brun

Modified by :

Date: