

Report Number: DELF20005051-A





NABL Cert.No:TC-5663 ULR - TC-566320320005051P

NUMBER : DELF20005051-A DATE : 05-Oct-2020

Sample Description : THE SUMITTED SAMPLE SAID TO BE:

A: LEATHER SWATCH IN COLOR MARKED AS LT PINK (LAB

IDENTIFIED).

B: NON WOVEN SWATCH IN COLOR MARKED AS NAVY (LAB

IDENTIFIED).

Date Received/date Test Started : 25 Jul 2020 : 25 Jul 2020 Date Confirmation Received Buver : NOT PROVIDED

P.O.No Fiber Content Style

Color : (A)NOT PROVIDED, (B)NOT PROVIDED

Article No

TEST CONDUCTED: AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE REFER TO ENCLOSED PAGE(S)

CONCLUSION:

	(A)	(B)
Colour Fastness to Rubbing	M	M
Martindale Abrasion	M	M
Flex Endurance	M	M

NOTE:

F = FAILS TO MEET REQUIREMENT M = MEETS REQUIREMENT,

* = REQUIREMENT NOT PROVIDED, NA = NOT APPLICABLE

NC = NO COMMENT, # = EXEMPTED,** = REFER RESULT SC = SEE COMMENT ## = NOT PERFORMED MA = MARGINAL ACCEPTANCE

NR = NOT REQUESTED D = DATA ONLY

C=CONFIRM LABEL

AUTHORIZED BY

FOR Intertek India Private Limited [Footwear]

SURJIT SINGH

DEPUTY MANAGER



NABL Cert.No:TC-5663

ULR - TC-566320320005051P

NUMBER: DELF20005051-A DATE : 05-Oct-2020

NOTE

Specification For Testing Has Been Provided By The Applicant.



NABL Cert.No:TC-5663

ULR - TC-566320320005051P

NUMBER : DELF20005051-A DATE : 05-Oct-2020

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1.	Colour	Fastness	to	Rub	bing
----	--------	----------	----	-----	------

BS EN ISO 105 X12.

	(A)	
		<u>Requirement</u>
Dry	4-5	4 (Min.)
Wet	4-5	3 (Min.)
	(B)	
		Requirement
Dry	4-5	4 (Min.)
Wet	4	3 (Min.)

2. Martindale Abrasion

- ISO 13520

Dry

	(A)	Requirement
After 1600 Rubs	No Wear Observed	-
After 3200 Rubs	No Wear Observed	_
After 6400 Rubs	Very Slight Wear Observed	_
After 12800 Rubs	Slight Wear Observed	Not Worse than
		Moderate Wear
		After 12800
		Cycles

Dry

	(B)	<u>Requirement</u>
After 1600 Rubs	No Wear Observed	_
After 3200 Rubs	No Wear Observed	-
After 6400 Rubs	No Wear Observed	-
After 12800 Rubs	Slight Wear Observed	Not Worse than
		Moderate Wear
		After 12800
		Cycles



NABL Cert.No:TC-5663

ULR - TC-566320320005051P

NUMBER : DELF20005051-A DATE : 05-Oct-2020

3. Flex Endurance

- SATRA TM 25

(A)

Dry (Direction: I) No Crack/Damage Observed At 4000 Cycles Requirement No

Crack/Damage Observed After

4000 Flexes

Dry (Direction: II) No Crack/Damage Observed At 4000 Cycles

(B)

Dry (Direction: I) No Crack/Damage Observed At 4000 Cycles No

Requirement

Crack/Damage Observed After 4000 Flexes

Dry (Direction: II) No Crack/Damage Observed At 4000 Cycles

REMARK:

Direction II is Perpendicular To Direction I

END OF THE TEST REPORT

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Addressee in respect of this report and only accepts liability to the Addressee insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute.

http://www.intertek.com/terms.