

TEST REPORT

2024AN2450

DATE OF RECEPTION Date Format: dd/MM/yyyy 15/10/2024

DATE TESTS

Starting: 23/10/2024 Ending: 25/10/2024

APPLICANT

GABRIEL A/S HJULMAGERVEJ, 55 DK-9000 Ålborg Denmark

Att. BENTE ELLINGSOE

IDENTIFICATION AND DESCRIPTION OF SAMPLES

Reference by AITEX		Reference	ce by customer	AITEX sample description
2024AN2450-S01	TwillWool	1001	Light Grey	Fabric
2024AN2450-S02	TwillWool	1101	Grey	Fabric
2024AN2450-S03	TwillWool	1201	Black	Fabric
2024AN2450-S04	TwillWool	1301	Light Beige	Fabric
2024AN2450-S05	TwillWool	1401	Light Brown	Fabric
2024AN2450-S06	TwillWool	1202	Brown	Fabric
2024AN2450-S07	TwillWool	1501	Yellow	Fabric
2024AN2450-S08	TwillWool	1601	Orange	Fabric
2024AN2450-S09	TwillWool	1701	Orange Red	Fabric
2024AN2450-S10	TwillWool	1801	Light Brown Red	Fabric
2024AN2450-S11	TwillWool	1901	Light Violet	Fabric
2024AN2450-S12	TwillWool	1702	Red	Fabric
2024AN2450-S13	TwillWool	2001	Light Blue	Fabric
2024AN2450-S14	TwillWool	2101	Blue	Fabric
2024AN2450-S15	TwillWool	2102	Blue	Fabric
2024AN2450-S16	TwillWool	2201	Green	Fabric
2024AN2450-S17	TwillWool	2301	Green	Fabric

TESTS CARRIED OUT

- COLOUR FASTNESS TO RUBBING.

Tests marked with * are not included within the scope of the ENAC accreditation.





COLOUR FASTNESS TO RUBBING

Standard

AATCC TM 8:2016

Apparatus

Crockmeter

Starting test date 23/10/2024

Ending test date

25/10/2024

Scale used

AATCC Gray scale for staining (AATCC evaluation procedure 2)

Reference	Dry staining	Wet staining
2024AN2450-S01	5	5
2024AN2450-S02	5	5
2024AN2450-S03	4-5	4
2024AN2450-S04	5	4-5
2024AN2450-S05	4-5	4-5
2024AN2450-S06	4-5	4-5
2024AN2450-S07	5	4-5
2024AN2450-S08	4-5	4-5
2024AN2450-S09	4-5	4-5
2024AN2450-S10	4-5	4-5
2024AN2450-S11	5	4-5
2024AN2450-S12	4-5	4-5
2024AN2450-S13	5	5
2024AN2450-S14	5	4-5
2024AN2450-S15	5	5
2024AN2450-S16	5	5
2024AN2450-S17	5	5

Reference by AITEX Reference by customer TwillWool 2024AN2450-S01 1001 Light Grey TwillWool 2024AN2450-S02 1101 Grey 2024AN2450-S03 TwillWool 1201 Black 2024AN2450-S04 TwillWool 1301 Light Beige TwillWool 2024AN2450-S05 1401 Light Brown TwillWool 2024AN2450-S06 1202 Brown TwillWool 2024AN2450-S07 1501 Yellow 2024AN2450-S08 TwillWool 1601 Orange 1701 2024AN2450-S09 TwillWool Orange Red TwillWool 2024AN2450-S10 1801 Light Brown Red 2024AN2450-S11 TwillWool 1901 Light Violet TwillWool 2024AN2450-S12 1702 Red TwillWool 2024AN2450-S13 2001 Light Blue TwillWool 2024AN2450-S14 2101 Blue TwillWool Blue 2024AN2450-S15 2102 2024AN2450-S16 TwillWool 2201 Green TwillWool 2024AN2450-S17 2301 Green

RESULTS

COLOUR FASTNESS TO RUBBING

Standard ISO 105-X12:2016

Apparatus Crockmeter

Starting test date 23/10/2024

Ending test date 25/10/2024

Conditioning time

> 4 H

Atmosphere for conditioning and testing

Temperature	(20±2) °C
Relative Humidity	(65±2) %Hr

Pin

Cylindrical

Applied force

(9 ± 0,2) N

% of water absorption for rubbing in humid 95-100 %



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REFERENCE	DIRECTION	DRY STAINING	WET STAINING
	Warp	5	5
2024AN2450-S01			
	Weft	5	5
	Warp	5	5
2024AN2450-S02	Weft	5	5
	Warp	ع	5 4
2024AN2450-S03	waip	4-5	4
2024/ 112100 000	Weft	4-5	4
	Warp	4-5	4-5
2024AN2450-S04			
	Weft	4-5	4-5 4-5
	Warp	4-5	4-5
2024AN2450-S05	Weft	4.5	4.5
	Warp	<u> </u>	<u>4-5</u> 4-5
2024AN2450-S06	waip	4 -0	4-0
	Weft	4-5	4-5
	Warp	<u>4-5</u> 5	4-5
2024AN2450-S07			
	Weft	5	4-5
	Warp	4-5	4-5
2024AN2450-S08	Weft	A E	4 5
	Warp	<u> </u>	4-5 4-5
2024AN2450-S09	waip	4-5	4-5
	Weft	4-5	4-5
	Warp	4-5	4-5
2024AN2450-S10			
	Weft	4-5	4-5
	Warp	5	4-5
2024AN2450-S11	Weft	5	15
	Warp	4-5	4-5 4-5
2024AN2450-S12	waip		, ⊤ 5
	Weft	4-5	4-5
	Warp	5	5
2024AN2450-S13			
	Weft	5	5
0004410450 044	Warp	5	4-5
2024AN2450-S14	Weft	5	4-5
	Warp	5	5
2024AN2450-S15		č	
	Weft	5	5
	Warp	5	5
2024AN2450-S16		_	_
	Weft	<u> </u>	5
2024 4 12450 647	Warp	5	5
2024AN2450-S17	Weft	5	5
			v



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REFERENCE	DIRECTION	CHANGUE IN COLOUR DRY	CHANGUE IN COLOUR WET
	Warp	5	5
2024AN2450-S01	Weft	5	5
	Warp	5	5
2024AN2450-S02			
	Weft	5	<u> </u>
2024AN2450-S03	Warp	5	J
	Weft	5	<u> </u>
	Warp	5	5
2024AN2450-S04	Weft	5	5
	Warp	5	<u> </u>
2024AN2450-S05			
	Weft	5	<u> </u>
2024AN2450-S06	Warp	c	C
	Weft	5	5
	Warp	5	5
2024AN2450-S07	Weft	5	5
	Warp	5	5
2024AN2450-S08			
	Weft	5	5
2024AN2450-S09	Warp	5	5
2024/112450-005	Weft	5	5
	Warp	5	5
2024AN2450-S10	Weft	5	5
	Warp	5	5
2024AN2450-S11	-		
	Weft	5	5
2024AN2450-S12	Warp	5	5
20277112700-012	Weft	5	5
	Warp	5	5
2024AN2450-S13	Weft	5	5
	Warp	5	<u> </u>
2024AN2450-S14			
	Weft	5	<u> </u>
2024AN2450-S15	Warp	5	5
2027012700-010	Weft	5	5
	Warp	5 5	5
2024AN2450-S16	Weft	E	E
	Warp	5	<u> </u>
2024AN2450-S17			-
	Weft	5	5





Reference by AITEX	Reference by customer
2024AN2450-S01	TwillWool 1001 Light Grey
2024AN2450-S02	TwillWool 1101 Grey
2024AN2450-S03	TwillWool 1201 Black
2024AN2450-S04	TwillWool 1301 Light Beige
2024AN2450-S05	TwillWool 1401 Light Brown
2024AN2450-S06	TwillWool 1202 Brown
2024AN2450-S07	TwillWool 1501 Yellow
2024AN2450-S08	TwillWool 1601 Orange
2024AN2450-S09	TwillWool 1701 Orange Red
2024AN2450-S10	TwillWool 1801 Light Brown Red
2024AN2450-S11	TwillWool 1901 Light Violet
2024AN2450-S12	TwillWool 1702 Red
2024AN2450-S13	TwillWool 2001 Light Blue
2024AN2450-S14	TwillWool 2101 Blue
2024AN2450-S15	TwillWool 2102 Blue
2024AN2450-S16	TwillWool 2201 Green
2024AN2450-S17	TwillWool 2301 Green

MEANING OF COLOUR FASTNESS APPRAISAL EVALUATED WITH GREY SCALE

VALUE	MEANING
5	VERY GOOD - EXCELLENT
4	GOOD
3	FAIR - MODERATE
2	POOR - BEHAVIOUR
1	VERY POOR

According to standards ISO 105-A02 e ISO 105-A03





Date: 25/10/2024 14:58:49 Digitally Signed by:MARIA ISABEL SORIANO SARRIO -NIF:52716426N

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