

TEST REPORT

2025AN0934

Date Format: dd/MM/yyyy 06/05/2025

DATE TESTS

Starting: 12/05/2025 Ending: 26/05/2025

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
2025AN0934-S01	Design nr.2380 2201	Black	Fabric
2025AN0934-S02	Design nr.2380 2202	Light grey	Fabric
2025AN0934-S03	Design nr.2380 2213	Light Beige	Fabric
2025AN0934-S04	Design nr.2380 2214	Dark brown	Fabric
2025AN0934-S05	Design nr.2380 2215	Orange	Fabric
2025AN0934-S06	Design nr.2380 2216	Yellow green	Fabric
2025AN0934-S07	Design nr.2380 2217	Yellow Green	Fabric
2025AN0934-S08	Design nr.2380 2218	Yellow beige	Fabric
2025AN0934-S09	Design nr.2380 2219	Orange beige	Fabric
2025AN0934-S10	Design nr.2380 2220	Dark orange	Fabric
2025AN0934-S11	Design nr.2380 2221	Blue	Fabric
2025AN0934-S12	Design nr.2380 2222	Dark blue	Fabric

TESTS CARRIED OUT

- COLOUR FASTNESS TO RUBBING.

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



RESULTS

COLOUR FASTNESS TO RUBBING

Standard

ISO 105-X12:2016

Apparatus

Crockmeter

Starting test date 12/05/2025

Ending test date 26/05/2025

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 %

2025AN0934

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REFERENCE	DIRECTION	DRY STAINING	WET STAINING
2025AN0934-	Warp	4-5	4-5
S01	Weft	4-5	4-5 5
2025AN0934-	Warp	5	5
S02	Weft	5	5
2025AN0934-	Warp	5	5
S03	Weft	5	5
2025AN0934-	Warp	5	5
S04	Weft	5	5
2025AN0934-	Warp	4-5	4-5
S05	Weft	4-5	4-5
2025AN0934-	Warp	4-5	4-5
S06	Weft	4-5	4-5
2025AN0934-	Warp	5	5
2025AN0954- S07	\\/oft	F	F
0005 4 1000 4	Weft Warp	<u> </u>	5
2025AN0934- S08		_	_
	Weft Warp	<u> </u>	5
2025AN0934- S09		-	
	Weft Warp	<u> </u>	5 4-5
2025AN0934- S10	waip	4-5	4-5
310	Weft	4-5	<u>4-5</u> 5
2025AN0934-	Warp	5	5
S11	Weft	5	5
2025AN0934-	Warp	5	5
S12	Weft	5	5

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REFERENCE	DIRECTION	CHANGUE IN COLOUR DRY	CHANGUE IN COLOUR WET
2025AN0934-	Warp	5	5
S01	Weft	5	5
2025AN0934-	Warp	5	5
S02		_	_
-	Weft	5	5
2025AN0934-	Warp	5	5
S03	Weft	5	5
2025AN0934-	Warp	5	5
2023AN0934- S04		_	
	Weft	5	5
2025AN0934-	Warp	5	5
S05	Weft	5	5
2025AN0934-	Warp	5	5
2025AN0934- S06	-		
	Weft	5	5
2025AN0934-	Warp	5	5
S07	Weft	5	5
	Warp	5	5
2025AN0934- S08			
	Weft	5	5
2025AN0934-	Warp	5	5
S09	Weft	5	5
	Warp	5	5
2025AN0934- S10	•		
310	Weft	5	5
2025AN0934-	Warp	5	5
S11	Weft	5	5
	Warp	5	5
2025AN0934- S12			
312	Weft	5	5
			///





Reference by AITEX	Description	Reference by customer
2025AN0934-S01	Fabric	Design nr.2380 2201 Black
2025AN0934-S02	Fabric	Design nr.2380 2202 Light
2023A110934-302		grey
2025AN0934-S03	Fabric	Design nr.2380 2213 Light
20237110334-503	Table	Beige
2025AN0934-S04	Fabric	Design nr.2380 2214 Dark
2020/1100304 004	T ablic	brown
2025AN0934-S05	Fabric	Design nr.2380 2215 Orange
2025AN0934-S06	Fabric	Design nr.2380 2216 Yellow
2020/1100304 000		green
2025AN0934-S07	Fabric	Design nr.2380 2217 Yellow
2020/1100004 007	T ablic	Green
2025AN0934-S08	Fabric	Design nr.2380 2218 Yellow
2020/ 110304 000	T dono	beige
2025AN0934-S09	Fabric	Design nr.2380 2219 Orange
2020/ (10004 000		beige
2025AN0934-S10	25AN0934-S10 Fabric	Design nr.2380 2220 Dark
		orange
2025AN0934-S11	Fabric	Design nr.2380 2221 Blue
2025AN0934-S12	Fabric	Design nr.2380 2222 Dark
2020/110004 012		blue



RESULTS

COLOUR FASTNESS TO RUBBING

Standard

AATCC TM 8:2016

Apparatus

Crockmeter

Starting test date 12/05/2025

Ending test date 22/05/2025

Scale used

AATCC Gray scale for staining (AATCC evaluation procedure 2)

Reference	Dry staining	Wet staining
2025AN0934-S01	5	5
2025AN0934-S02	5	5
2025AN0934-S03	4-5	4-5
2025AN0934-S04	4-5	4-5
2025AN0934-S05	5	4-5
2025AN0934-S06	5	5
2025AN0934-S07	5	5
2025AN0934-S08	5	5
2025AN0934-S09	5	5
2025AN0934-S10	4-5	4-5
2025AN0934-S11	5	4-5
2025AN0934-S12	5	4-5

Reference by AITEX	Description	Reference by customer
2025AN0934-S01	Fabric	Design nr.2380 2201 Black
2025AN0934-S02	Fabric	Design nr.2380 2202 Light
2020/ 11000 1 002		grey
2025AN0934-S03	Fabric	Design nr.2380 2213 Light
		Beige
2025AN0934-S04	Fabric	Design nr.2380 2214 Dark
2025AN0934-S05	Fabric	brown
2025AN0934-305	Fablic	Design nr.2380 2215 Orange
2025AN0934-S06	Fabric	Design nr.2380 2216 Yellow
		green
2025AN0934-S07	Fabric	Design nr.2380 2217 Yellow
		Green
2025AN0934-S08	Fabric	Design nr.2380 2218 Yellow
2023AN0934-308		beige
2025AN0934-S09	Fabric	Design nr.2380 2219 Orange
2023AN0934-309		beige
2025AN0934-S10	Fabric	Design nr.2380 2220 Dark
2023AN0934-310		orange
2025AN0934-S11	Fabric	Design nr.2380 2221 Blue
2025AN0934-S12	Fabria	Design nr.2380 2222 Dark
2020AIN0904-012	Fabric	blue

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



Isabel Soriano Laboratories and International Offices Subdirector



Date: 27/05/2025 15:54:22 Digitally Signed by:MARIA ISABEL SORIANO SARRIO -NIF:52716426N

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