

# **TEST REPORT**

## 2025AN1760

DATE OF RECEPTION Date Format: dd/MM/yyyy 19/06/2025

### DATE TESTS

Starting: 19/06/2025 Ending: 26/06/2025

## APPLICANT

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

Att. BENTE ELLINGSOE

## **IDENTIFICATION AND DESCRIPTION OF SAMPLES**

Reference by AITEX	Reference by customer	AITEX sample description
2025AN1760-S01	Select col.60999	Fabric

## **TESTS CARRIED OUT**

- COLOUR FASTNESS TO RUBBING.
- COLOUR FASTNESS TO ARTIFICIAL LIGHT.



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## RESULTS

## **COLOUR FASTNESS TO RUBBING**

## Standard

AATCC TM 8:2016

## Apparatus

Crockmeter

# Starting test date 19/06/2025

# Ending test date 24/06/2025

## Scale used

AATCC Gray scale for staining (AATCC evaluation procedure 2)

Reference	Dry staining	Wet staining
2025AN1760-S01	4-5	4
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## RESULTS

## COLOUR FASTNESS TO ARTIFICIAL LIGHT

#### Standard

AATCC TM 16.3:2020

### Apparatus

WEATHER-OMETER, ATLAS CI 3000 (C-19816)

# Starting test date 24/06/2025

24/06/2025

Ending test date 26/06/2025

### **Exposure conditions**

Black Panel 63°C, Relative humidity 30%, 420 nm<sup>2</sup>, 1'10 W/m<sup>2</sup>

#### Total radiant energy 6912 KJ/m<sup>2</sup>

#### Test conditions

Without simple rotation, Mounting Procedure Backed.

#### **Evaluation conditions**

Light camera Gretagmacbeth (02021N06) Grey Scale (0278N12)

Reference	Light fastness
2025AN1760-S01	5

#### Remark

The fastness grade indicated comes up to:

- Depth change: No notes
- Hue change: No notes
- Brightness change: No notes

## MEANING OF COLOUR FASTNESS APPRAISAL EVALUATED WITH GREY SCALE

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

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



#### Isabel Soriano Laboratories and International Offices Subdirector



Date: 26/06/2025 14:38:45 Digitally Signed by:MARIA ISABEL SORIANO SARRIO -NIF:52716426N

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