

TEST REPORT

2024AN0490

DATE OF RECEPTION

Date Format: dd/MM/yyyy 23/02/2024

DATE TESTS

Starting: 28/02/2024 Ending: 13/03/2024 **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
2024AN0490-S01	art.SoftNex 2701 Light Beige	Fabric
2024AN0490-S02	art.SoftNext 2801 Yellow	Fabric
2024AN0490-S03	art.SoftNext 2901 Light Orange	Fabric
2024AN0490-S04	art.SoftNext 3001 Lilla	Fabric
2024AN0490-S05	art.SoftNext 3101 Light Red	Fabric
2024AN0490-S06	art.SoftNext 3201 Blue	Fabric
2024AN0490-S07	art.SoftNext 3301 Dark Blue	Fabric
2024AN0490-S08	art.SoftNext 3401 Green	Fabric

TESTS CARRIED OUT

- COLOUR FASTNESS TO ARTIFICIAL LIGHT.





RESULTS

COLOUR FASTNESS TO ARTIFICIAL LIGHT

Standard

AATCC TM 16.3:2020

Apparatus

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

Starting test date

06/03/2024

Ending test date

08/03/2024

Exposure conditions

Black Panel 63°C, Relative humidity 30%, 420 nm², 1'10 W/m²

Total radiant energy

6912 KJ/m²

Test conditions

Without simple rotation, Mounting Procedure Backed.

Evaluation conditions

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

Reference	Light fastness
2024AN0490-S01	5
2024AN0490-S02	5
2024AN0490-S03	5
2024AN0490-S04	5
2024AN0490-S05	5
2024AN0490-S06	5
2024AN0490-S07	5
2024AN0490-S08	5

Remark

The fastness grade indicated comes up to:

Depth change: No notesHue change: No notesBrightness 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

Reference	Description
2024AN0490-S01	art.SoftNex 2701 Light Beige
2024AN0490-S02	art.SoftNext 2801 Yellow
2024AN0490-S03	art.SoftNext 2901 Light Orange
2024AN0490-S04	art.SoftNext 3001 Lilla
2024AN0490-S05	art.SoftNext 3101 Light Red
2024AN0490-S06	art.SoftNext 3201 Blue
2024AN0490-S07	art.SoftNext 3301 Dark Blue
2024AN0490-S08	art.SoftNext 3401 Green

RESULTS

COLOUR FASTNESS TO ARTIFICIAL LIGHT

Standard

EN ISO 105-B02:2014. Method 2

Apparatus

Xenotest 440 02423E06

Starting test date

28/02/2024

Ending test date

13/03/2024

Exposure conditions

Normal

Evaluation conditions

Light camera Gretagmacbeth (02021N06)

Reference	Light fastness
2024AN0490-S01	8
2024AN0490-S02	8
2024AN0490-S03	8
2024AN0490-S04	8
2024AN0490-S05	8
2024AN0490-S06	8
2024AN0490-S07	8
2024AN0490-S08	8

Remark

The fastness grade indicated comes up to:

Depth change: No notesHue change: No notes

- Brightness change: No notes



MEANING OF COLOUR VALUES FASTNESS TO ARTIFICIAL LIGHT

VALUE	MEANING
8	EXCELLENT
7	VERY GOOD
6	GOOD
5	MODERATE
4	FAIR
3	POOR BEHAVIOUR
2	POOR BEHAVIOUR
1	VERY POOR

The test was carried out at laboratory located at Carretera Banyeres s/n - 03802 Alcoi, Alicante

Reference	Description
2024AN0490-S01	art.SoftNex 2701 Light Beige
2024AN0490-S02	art.SoftNext 2801 Yellow
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2024AN0490-S05	art.SoftNext 3101 Light Red
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2024AN0490-S07	art.SoftNext 3301 Dark Blue
2024AN0490-S08	art.SoftNext 3401 Green



Isabel Soriano

Laboratories and International Offices Subdirector



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