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## TEST REPORT

APPLICANT: IRI FACTORY VINA

BUYER

KATRI NO

PAGE(S)

: JJHA22-00000218

RECEIVED DATE: NOV. 18, 2022

ISSUED DATE

: DEC. 23, 2022

: 1 OF 2

APPLICANT'S PROVIDED SAMPLE DESCRIPTION :

S/# : WindBreak Net 37g

TEST ITEM —	TEST RESULT
	#1
Light Blocking (%): KS K 0819:2018 Method B	

15.04

<Note> Applicant' s Requested Test Method.

Air Permeability (cm²/cm²·s): ASTM D 737-2018 Pressure Differential: 125 Pa

시험 불가

<Note> 1. Test surface area : 20 cm²

2. Pressure drop: 100 Pa

3. Applicant's Requested Test Method.

- Continues -

Tested by Name: Shon Young Hae

Lim, Hun Jin Director General

Technical Manager : Hong Jae Yong

Location of Test: Wangsan-ro 51, Yongdu-dong, Dongdaemun-gu, Seoul, Korea





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#1

Weatherability (GRADE): ASTM G 154-16

Colour Fastness 4-5

Appearance change NO MELTING AND SHATTERING

<Note> 1. EXPOSURE CYCLE : CYCLE 1.

LAMP:UVA-340

EXPOSURE PERIOD: 8 H UV AT (60±3)℃

BLACK-STANDARD TEMPERATURE 4H CONDENSATION AT  $(50\pm3)$  BLACK-STANDARD TEMPERATURE IRRADIANCE :  $0.89~\text{W/m}^2$  AT 340~nm

2. EXPOSURE TIME: 200 h

3. THE TEST WAS CONDUCTED WITH GRAY SCALE(KS K ISO-A02:2014) BY CLIENT'S REQUEST.

4. MELTING AND SHATTERING WERE OVSERVED BY CLIENT'S REQUEST.

5. TEST ORGANIZATION: FITI

#1