FITI Testing & Research Institute



(28115) 21, Yangcheong-3gil, Ochang-eup, Cheongwon-gu, Chungbuk, Korea

Tel: 043-711-8875/8851 Fax: 043-711-8804



TEST REPORT

Report No.

M213-19-15237(K)

Page

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1. Client

Name

: HYUNDAI L&C

Address

: 7, 8F, CENTER1 Bldg, 26, Uljiro 5-gil, Jung-gu, Seoul

2. Sample Description: BODAQ INTERIOR FILM

3. Date of Test : 2019, 12, 18 ~ 2020, 01, 10

4. Location of Test

: Permanent

☐ On Site Testing

(Address: 21, Yangcheong-3gil, Ochang-eup, Cheongwon-gu, Chungbuk, Korea)

5. Test method used : See The Next Page.

6. Test Results: Attached Pages.

Affirmation

Tested by

Name: Dai-jin Kim

Technical Manager

Name: Hang-won Cho Hay Wan Cho The above testing certificate is the accredited test result by Korea Laboratory Accreditation Scheme, which signed the ILAC-MRA(International Laboratory Accreditation Cooperation-Mutual Recognition Arrangement).

2020-01-10

FITI Testing & Research Institute

President Jun Je 400

Accredited by KOLAS, Republic of KOREA

* Report Verification No : 9ZQQ-8CDU-GIMA *

(You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

FITI-P014-02(Rev.0)



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01. GAS TOXICITY TEST (KS F 2271: 2016)

#1

- TEST RESULTS

ITEM .		UNIT	1	2		
INCAPACITATION TIME	M1		15.0	14.9		
	M2	min	15.0	14.9		
	M3		15.0	15.0 15.0 15.0 15.0		
	M4		14.9			
	M5		14.1			
	M6		15.0			
	M7		15.0	14.5		
	M8		15.0	15.0		
	AVERAGE		14.9	14.9		
	STANDARD DEVIATION		0.3	0.2		
MEAN INCAPACITATION TIME			14.6(14 min 35 s)	14.8(14 min 46 s)		

NOTE) HEAT CONDITION - SUB HEATER: 3 min, MAIN HEATER: 3 min ENVIRONMENTAL CONDITION : (20.0 \pm 1.0) °C, (52 \pm 1) % R.H.

FITI-P-014-02(Rev.0)



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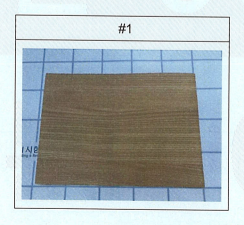
01. DITTO

- TEST SPECIMEN AND TEST RESULTS

ITEM			UNIT	1				2			
TEST SPECIMEN	MASS		9	11.5			1.4				
	THICKNESS		mm	0.2			0.2				
	DENSITY		kg/m³	1 238.7			1 233.8				
	COLOR			BROWN(FACE)							
TEST	HEATING TIME		min	6			6				
	MEASURE TIME		min	15			15				
	HEATING SIDE		-	SURFACE				SURFACE			
	LABORATORY MOUSE	TYPE	-	ICR, FEMALE						- Juliana	
		AGE	-	5 WEEKS							
		MASS (AVERAGE)		19			19				
		MASS (INDIVIDUAL)	g	1	18.8	2	18.8	1	18.7	2	19.1
				3	20.1	4	20.0	3	20.0	4	19.2
				5	19.4	6	19.5	5	19.0	6	19.5
				7	19.0	8	18.9,	7	19.8	8	19.9

^{**} End of The Report **

- SAMPLE PHOTO -



FITI-P-014-02(Rev.0)

