

TEST REPORT



Report No.: 20-011440-02-1

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1. Client

Name: NON Corp.

Address: No.226~227 Hanshin S-Meca, 65 Techno 3-ro, Yuseong-gu, Daejeon, Korea

Date of Receipt: 2020. 03. 20.

2. Use of Report: For quality control

3. Test Sample

Description: Dr.Clo

Manufacturer: NON Corp.

Model Name: Household, Toilet, Refrigerator, Car, Pets

Serial Number: ***

Remark: ***

4. Date of Test: 2020. 03. 03. ~ 2020. 03. 04.

5. Location of Test:

■ KTL Permanent Test Lab (Address: 87, Digital-ro 26-gil, Guro-gu, Seoul, KOREA)

□ On Site Testing

6. Test Standard/Method: KOUVA AS 02: 2019, Air Purification Equipment

7. Test Results: Refer to the attached results

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Affirmation

Tested by

Name: Park seo-hyun

Technical Manager

Name: JEON, Yong-Woo

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(Signature)

2020. 03. 06.

Tefo

(Signature)

Korea Testing Laboratory

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FP104-07-00













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Test Results

1. Test Results

Results Unit	Results
Dr.Clo	48.5 %

2. Test sample

(1) Manufacturer: NON Corp.

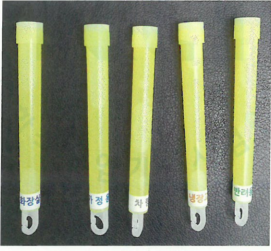
(2) Model name: Household, Toilet, Refrigerator, Car, Pets

(3) Serial number: ***

3. Test Method and Conditions

Conditions Test method	Bacteria	Temp.	Humidit y	Test chamber	Test time	Test sample	Remark
KOUVA AS 02 : 2019 modified as customer requested	S.epidermidis (ATCC 12228)	(23 ± 2) °C	(50 ± 5) % R.H.	8 m ³	60 min.	5 units	- The samples are activated in a sealed bag one day before the test begins.

4. Unit Photograph



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FP104-08-00







