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Report No.: 2101-00582-001

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TEST REPORT

Hue light Co., Ltd. Applicant : 60, Haan-ro, Gwangmyeong-si, Gyeonggi-do Test Item : Molecular Hydrogen Inhalation Device • Manufacturer & Model : Hue Light Co., Ltd. / H-1200 · Serial No. : Date of Receipt : 28 April 2021 Date of Test: 03 June 2021 Description of Test • Test Name : Gas analysis • Test Site : KRISS Lab Mobile Lab On-site Environmental Conditions 20 ~ 22 °C - Temperature : - Relative Humidity : $40 \sim 60 \%$ • Test Method : Test procedure of purity analysis of raw material(T-02-055-2017) Test Procedure of Mixture and Pure Gas Measurement with Gas MS(T-02-030-2000) • Test Results : Refer to the "TEST RESULTS" on the next page(s). Measurement Uncertainty : Refer to the "TEST RESULTS" on the next page(s). **General Infomation**

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- The above results are valid only for the sample provided by the applicant, and the name of the sample is provided by the applicant.

• Tested by : Lee, Jin Bok



- Date of Issue: 17 June 2021
- Approved by : Jung, Jin Sang

President of KRISS







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TEST RESULTS

1. Request details

Hue Light Corp. requested for analyzing the concentrations of the hydrogen, oxygen gas, impurities and the flow rate of the gas from a Molecular Hydrogen Inhalation Device (this is referred to as a "Test sample").

2. Principles of the test sample device

The test sample is a device that electrolysis water to generate hydrogen and oxygen gas. It is discharged through one water trap without separating the generated hydrogen and oxygen gas (also called brown gas).

- 3. Product specifications
 - (1) Device name: Molecular Hydrogen Inhalation Device
- (2) Model No.: H-1200
- (3) Certification No.: R-R-hLi-H-1200(KC)
- 4. Test procedure
- (1) Test sample were installed at KRISS laboratory (Fig. 1).
- (2) A sampling kit and a 10 L sampling bag were installed at the outlet to collect the gas generated from the Test sample.
- (3) After operating the Test sample for about 5 hours or more, the generated gas was collected in a sampling bag.
- (4) CO, CH₄, THC(C₂~C₄), benzene, toluene, xylene, ethylbenzene, and styrene were analyzed using GC/Detectors.
- (5) H₂, O₂, Ar, N₂, and CO₂ concentrations were measured for the samples collected in the sampling kit using a gas precision mass spectrometer (GAS-MS).
- (6) Gas flow rate was measured for 40 minutes using a calibrated wet flow meter.



Fig. 1 Equipment configuration installed in KRISS at Hue Light Co., Ltd.

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TEST RESULTS

5. Results	
Components	Test results
H_2	66.71 cmol/mol ¹⁾ , Relative expanded uncertainty ($k=2$): 0.5 %
O ₂	33.26 cmol/mol, Relative expanded uncertainty ($k=2$): 1 %
N_2	0.025 cmol/mol, Relative expanded uncertainty ($k=2$): 5 %
Ar	15.8 μ mol/mol ²⁾ , Relative expanded uncertainty (k=2): 10 %
CH_4	N.D ³⁾ (Detection limit : 0.2 µmol/mol)
CO	0.2 µmol/mol이하
CO_2	63.9 μ mol/mol, Relative expanded uncertainty (k=2): 3 %
$THC(C_2 \sim C_4)$	N.D(Detection limit : 0.3 µmol/mol)
Benzene	0.02 µmol/mol blow
Toluene	0.02 µmol/mol blow
Xylene	N.D(Detection limit : 0.05 µmol/mol)
Ethyl benzene	N.D(Detection limit : 0.05 µmol/mol)
Styrene	N.D(Detection limit : 0.05 µmol/mol)
Flow rate	1.33 L/min, Relative expanded uncertainty ($k=2$): 3 %
6 Applytical instruments: (Inc. NG(NAT 971) OC DDD (DDD)	

 Analytical instruments: Gas-MS(MAT 271), GC-PDD/FID-methanator, Sampling kit, sampling bag, Integrated flowmeter(Shinagawa W-NK-0.5A)

7. The measured value of the gas component is the mole fraction excluding water.

8. cmol/mol¹⁾ and µmol/mol²⁾ can be expressed as % and ppm, respectively.

9. N.D.³⁾ is not detected.

10. The relative expanded uncertainty (k = 2) is a level of confidence of approximately 95%.

11. The amount of gas generated and the measured value may vary depending on the voltage and current flowing through the electrode and the area of the electrode plate.

- 12. (Caution) Avoid ignition sources (fire, static electricity, etc.) at the inlet of the gas outlet of this test product (hydrogen generator). If an ignition source occurs, it may cause sparks or ignition. Therefore, when using the equipment, avoid a completely enclosed space and attention must be paid to the safety of the ignition sources.
- 13. This test result is issued at the given date. KRISS is not responsible for any change of the sample since the issued date. This test result is valid just for the given item.
- 14. This test report is no valid if it is copied.

(End of the Results).