

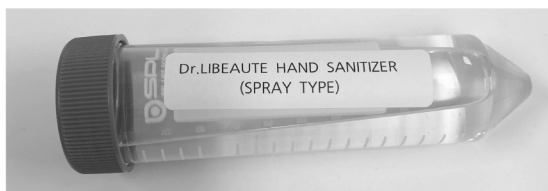
Result of TEST

Report no : Ref-20200604-0457

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(1) General Information

- Product name : Dr. LIBEAUTE HAND SANITIZER SPRAY, GEL Type
- Production company : OngoongCo.,LTD



< Picture 1: Analytical products of Spray type >

<Picture 2: Analytical products of Gel type

(2) Test Equipment

Name of equipment	Production company & model	Device number	Used next institution	Calibration	Calibration Institution
GC-MS Headspace Sampler	Shimadzu , Japan QP-2020 HS-20	-	-	-	-

(3) Test procedure

the ethanol (C₂H₅OH) contained in the product is ethanol (C₂H₅OH)99.9% STD sample
Quantitative analysis evaluation through comparative analysis measurement.

- ① Sampler line Temp. 150 °C Transfer line Temp. (Sample injection Temp.) 160 °C
Heating Time : 10 min
- ② Column flow : 2.5 mL/min Split ratio 20:1 Oven Temp.
40 °C (hold 10 min) - 20 °C/min to 200 °C (hold 10 min)
- ③ Ion Source Temp. 250 °C Interface Temp. 240 °C
MS Scan range : 25 ~ 500 m/z

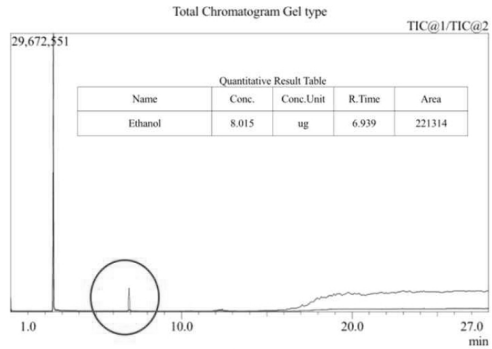
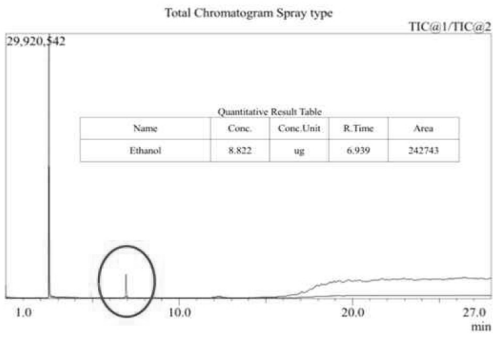
TEST RESULT

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Dr. LIBEAUTE HAND SANITIZER SPRAY, GEL Type

Sample	Target	Conc. (µg)	Sample volume (mL)	Dilution factor	Results (µg/mL)	Results (%)
SPRAY TYPE	Ethyl Alcohol (C ₂ H ₅ OH)	8.822	0.01	1000	882200	88.22
GEL TYPE		8.015	0.01	1000	801500	80.15



* **TEST Of Results: Quantitative analysis and evaluation of the content of ethanol (C₂H₅OH) in the product [analysis limit: 1~50ppm<**

-END.

Analytical Report

Daeil Micro-Analytical Laboratory

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1. Customer Introduction

- Company : OngoongCo.,LTD
- Addressor **480-46-Seobunam-ro, Gunghwa-ri, Sinchang-myeon, Asan-si, Chungcheongnam, Republic of Korea**
- Request date : **May. 21. 2020**

2. Use of Test Report

Product Analysis Evaluation

3. Test Items / matter / Sample name

- Product name : Dr. LIBEAUTE HAND SANITIZER SPRAY, GEL Type
- Production company : OngoongCo.,LTD

4. Test Performaing date : May. 21. 2020 ~ June. 03. 2020

5. Test Methods

User's request method

6. Test Conditions

Temperature : (24.1 ± 0.5) °C / Humidity : (42 ± 2) % R.H.

7. Test Result

<Table1 Result of analysis Data> below.

OngoongCo.,LTD contacted Daeil Micro-Analytical Laboratory Incorporated regarding the analysis of sample1.

Report prepared by : SangHoon Han

June 04. 2020

Daeil Micro-Analytical Laborator



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*Precautions: This analysis result is the measurement result of the sample requested by the customer,

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