CERTIFICATE OF VIRUCIDAL EFFICACY TEST					
Assignment Number	200100475	Ordering Company	PURE O2 Inc.		
Assignment Subject	Efficacy assessment for SARS-CoV-2(causes Corona 19) by gas-generating composition type disinfectant and spray type disinfectant.				
Assignment Term	2020-04-20 ~ 2020-10-20	Total research budget			
	Name	Location	Representative		
Host Organization	Cheonbuk National University Industry-University Cooperation Foundation	Jeonju	Cho, Jae Young		
	Name	Department	Position/Major		
Host Research Director	Lyoo, Kwang Soo	Cheonbuk National University/ Korea Zoonosis Research Institute (KoZRI)	Veterinary Research Director/Veterinary Virology		
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participants	Total 3 people				

The result report of the 2020 research project is submitted as attached

July 15,2020

Cheonbuk National University / Korea Zoonosis Research Institute (KoZRI)

Principle Investigation Lyoo, Kwang Soo

Applicant: PURE O2 Inc.

Manufacturer: PURE O2 Inc.

Model name: EasyStick (Gas-generating Compositions)

### 1. Test Objective

Virus inactivation efficacy for substances developed by PURE O2 was evaluated by in-vitro.

#### 2. Test Method

- 1 Test virus
  - SARS-CoV-2(causes COVID-19)
- ② Cultured cells
  - Vero E6 cell
- (3) Candidate Substance
  - 1 type of raw material for gas-generating compositions provided by PURE O2
- 4 Experiment method
  - SARS-CoV-2 is placed in the chamber as shown in the figure below, and the gasgenerating compositions provided by PURE O2 Inc. is placed for 2, 4 hours each to allow the virus to contact with the generated gas.
  - As a control virus, apply SARS-CoV-2 to the chamber under the same conditions without disinfectants left for 2, 4 hours each

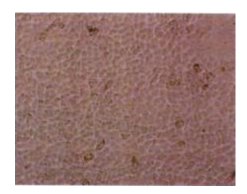


- 5 Virus quantitative analysis
  - Dilute the gas-generating composition reacted virus and controlled virus to 10^1, 10^2, 10^3, 10^4, 1^5 using DMEM.
  - Inoculate diluted virus after culturing 60—70% Vero cell per a well of 96-well plate
  - Daily observation of the cytopathic effect of SARS-CoV-2 every day for 4 days

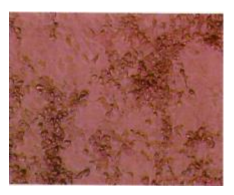
# 3. Research Results

# A. Virus removal efficiency confirmation test result

1) Effect of cell denaturalization by SARS-CoV-2 in Vero E6 cells



Normal cell



cytopathic effect of cells by viral infection

# 2) SARS-CoV-2 inactivation efficacy

### - 1st test

Reaction time	log₁₀TCID₅₀/mℓ	Virus inactivation efficacy(%)
2-hour reaction	1.83	>99.99
4-hour reaction	<1.5	>99.99
Control	6.5	
Average		>99.99

### - 2nd test

Reaction time	log₁oTCID50/mℓ	Virus inactivation efficacy(%)
2-hour reaction	2.00	>99.99
4-hour reaction	<1.5	>99.99
Control	6.5	
Average		>99.99

### - 3nd test

Reaction time	log₁0TClD50/mℓ	Virus inactivation efficacy(%)
2-hour reaction	1.67	>99.99
4-hour reaction	<1.5	>99.99
Control	6.5	
Average		>99.99

We confirmed that the inactivation efficacy performance test using SARS-CoV-2 and 3 times repeated tests for the candidate substance developed by PURE O2. resulted 99.99% virus inactivation efficacy against the virus.

This research project was carried out in Cheonbuk National University biosafty level 3(BL-3) facility.