Test Report

1.Client:

Company name: Pure O2

Address: Unit F334, 45 Jojeong-daero, Hanam-si, Gyeonggi-do

Representative: Yu, Sook-jeong

2. Test period : August 3, 2020 ~ August 4, 2020 0

3. Specimen : Pure O2 collected on stick

4. Substance type: non aerosol spray type (liquid)

5. test equipment:

For Chlorine dioxide gas concentration measurement: GAStiger 2000

Volume of test chamber : $1m^3(1,000(W) \times 1,000(D) \times 1,000(H) \text{ mm})$

6. Test method: To measure and to record the concentration level of the gas released from the specimen stick in the chamber using GAStiger 2000 in time interval

August 10, 2020

Kim, Byung-o (signature)

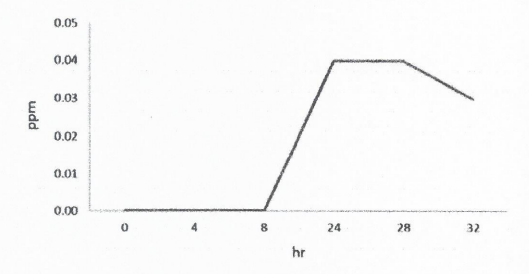
School of Food Science & Biotechnology

Kyungpook National University

7. Test result

Volume of test chamber (m³)	Elapsed time (hr)	Average concentration measured (ppm)
1	0	0.00
	4	0.00
	8	0.00
	24	0.04
	28	0.04
	32	0.03

Average concentration measured (ppm)



The result above shows that gas was not detected until eight (8) hours had passed and that it started to go up to 0.04 ppm at peak and stayed stable until twenty-eight (28) hours had passed. After twenty-eight (28) hours had passed, it started to get slowly decreased and reached to 0.03 ppm at thirty-two (32) hours had passed.













