
TEST REPORT

(TAB: Total Airborne Bacteria)



KSD Co., Ltd.
SUNG DAE Env'l Science R&D

Certificate Authority





FINAL REPORT

KSD0223

PERFORMANCE TESTING FOR 'Wellis'

KSD Co., Ltd.
SUNG DAE Env'l Science R&D



TSET OUTLINE

TEST TITLE : 'Wellis' air germ purifier TAB-reducing efficacy test

TEST NO.: ksd0223190819

TEST ITEM: Performance test for Total Airborne Bacteria reduction test

TEST PURPOSE : This experiment was conducted to evaluate the efficacy of bactericidal OH function and to compare the pre- and post-sterilization status with respect to the ability to purify Total Airborne Bacteria.

TSET METHODS : This test was conducted according to the test standard of indoor air quality process on Dec. 21, 2018 of the Ministry of Environment according to Article 6, Paragraph 1, Article 3 of the 「Act on Environmental Testing and Inspection」 .

Test Requester :

NAME : KSD Co., Ltd. SUNG DAE Env'l Science R&D (Certificate Authority)
Location : 86 Hakhyeon-ro, Uiwang-si, Gyeonggi-do
CEO : Hyun Jo, LEE
CONTACT : 041-665-9153
www.rcp.co.kr

Testing Institution:

NAME : KSD Co., Ltd. SUNG DAE Env'l Science R&D (Certificate Authority)
Location : 86 Hakhyeon-ro, Uiwang-si, Gyeonggi-do
CEO : Hyun Jo, LEE
CONTACT: Tel)1577-4446 Fax)031-624-4968
www.ksdpf.com

TEST SCHEDULE:

Primary measure, Before installation : 2019.08.19-10:30
Secondary measure, After installation : 2019.08.21-10:30
TEST DATE : 2019.08.19, 08.21
TEST END DATE : 2019.08.23

Test Method

1) measurement location : Danbong Elementary School in Incheon (The Infirmary, Special Class)

2) Inspection Date : Aug. 19. 2019 / 10:30 – Before construction 2 hours interval 3 measurements (TAB)
Aug. 21. 2019 / 10:30 – After construction 2 hours interval 3 measurements (TAB)

3) Inspection Item : TAB: Total Airborne Bacteria

4) Inspection & Analysis Method : TAB were measured according to the "Indoor Air Quality Process Test Method". WeLLis bactericidal performance test was followed by the average of 2 hours interval 3 measurements.

(1)TAB: Total Airborne Bacteria

Take 1 mL of each test solution and 1 mL of 10–fold dilution solution in aseptical petridish and dispense 15 mL of standard agar medium maintained about 35 °C to 45 °C. Be careful not to turn the petridish quietly. And carefully inclining right and left to mix and solidify the specimen and agar medium.
In order to suppress the occurrence of diffusion bacterial colony, 3–5 mL of standard agar medium is re–added and overlapped.
In this case, the time from taking a specimen to adding the medium should not exceed 20 minutes.

The coagulated petridish is inverted and incubated at 35 ~ 37 °C for 24 ~ 48 hours (72 ± 3 hours depending on the sample). 1mL of the same dilution that is not adding test liquid is used as a control test solution to check whether asepsis or not.

(2) TAB: Total Airborne Bacteria

It is a method of collecting Total Airborne Bacteria in indoor air and measuring the concentration by using the principle that microorganisms in the air collide with the medium that Use a harvesting machine equipped with a bacterial medium.

**Three kinds of bacteria were detected in TAB
and Three kinds of mold were detected in TAB.**

(3) Cultured Pathogenic Bacteria

Staphylococcus aureus
Streptococcus pneumoniae
Escherichia Coli
MOLD : Aspergillus, Penicilium, Cladosporium

RESULT

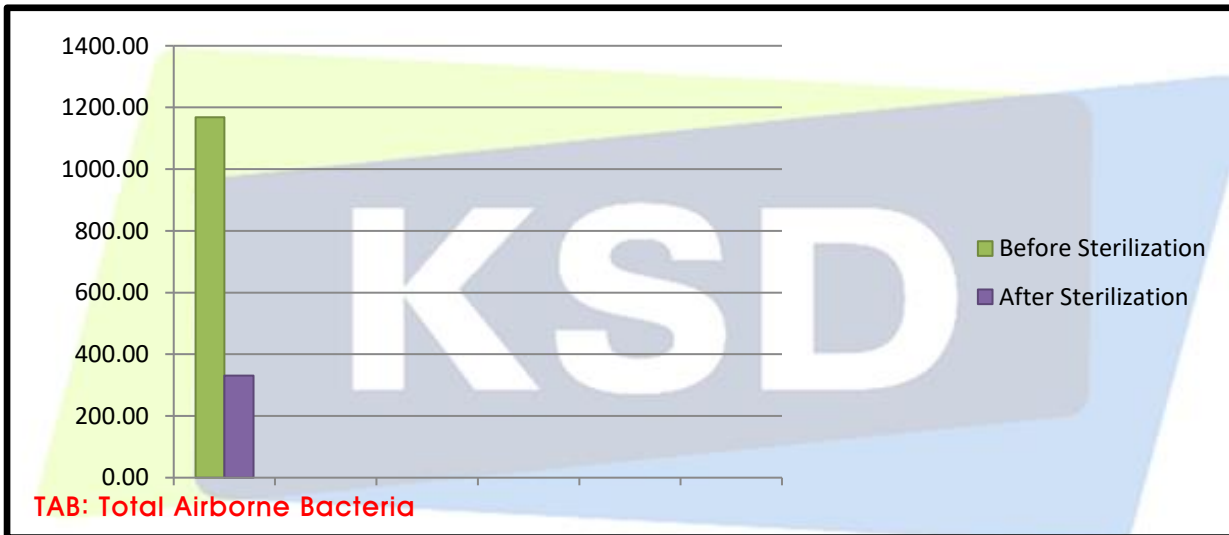
1) TAB: Total Airborne Bacteria :

※ The mean value is for three tests to 2 points.

TAB(CFU/m³)

Classification	TAB: Total Airborne Bacteria
Legal Baseline	800(CFU/m ³)
Before Sterilization	1168.80
After Sterilization	331.10
Removal Efficiency	71.67%

Table1.



※ This test is the result before and after wellis is monitored for airborne sterilization.

Discussion & Conclusion

The indoor environment problem is a phenomenon caused by indoor pollution, that is, various pollutants generated by human activities are released into the room and pollute the indoor environment.

There is the potential for physical, chemical and biological contaminants among indoor air, which are caused by complex sources such as inflow of outside air, tobacco smoke, heaters, oven cookware, cement, cleaners, building materials and paints. Therefore, the emission is also known to show a significant deviation depending on the pollutant. Indoor air pollution refers to the polluted air of various indoor spaces such as houses, schools, offices, public buildings, hospitals, underground facilities, and transportation. It's not life threatening, but it must be bad for your health in the long term.

Recently, in order to analyze the health effects of indoor air pollution more accurately, the amount of exposure to pollutants according to personal activities is measured during 24 hours a day. Research is also expanding and is a health threat due to bacteria, fungi and fine dust from high temperature and humidity.

In modern society, where the importance of the environment is increasing, the research on indoor air quality is expanding, and in accordance with attention is being paid to the processing method. As a result, it is up to the wise consumer to decide which method they choose.

Wellis air purification has demonstrated the degradation of pollutants due to odor neutralization and strong chemical reactions. In addition, it has a strong bactericidal antimicrobial effect of pathogenic bacteria remaining in air conditioners and indoors.



Photo for before and after sterilization treatment



Photo for before and after sterilization treatment



Photo for before and after sterilization treatment



Indoor Air Quality Process Test Report

Testing Institution Info.	TEST ITEM	Total Airborne Bacteria	TEST PURPOSE	weLlis' air germ purifier TAB-reducing efficacy test
	TEST DATE	2019-08-19,21	RESEARCHER	Chung-hyun, Lee, Won-jun, Hwang
	TEST LOCATION	Danbong elementary school (The Infirmary, Special Class)	Reception Date	2019-08-19일
Testing Requester Info.	N A M E	RE-CO PLANT Co., Ltd.	Representative	General Manager JUNG IN HAM
	PRODUCT NAME	Wellis Air Disinfection Unit (WADU-02)		
	LOCATION	174-10, Chilgari-ro, Eumam-myeon, Seosan-si, Chungnam, Korea		

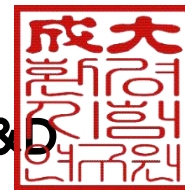
According to Article 6, Paragraph 1, Article 3 of the 「Act on Testing, Inspection, etc. of Environmental Sector」 .
Certificate of inspection is issued in accordance with environmental pollution process test standards.

TEST ITEM	Inspection Point	Before Sterilization	After Sterilization	Removal Efficiency%
TAB: Total Airborne Bacteria	2 (3 times)	1168.8	331.1	71.67

Judgment: The effect of disinfecting sterile volatilized contaminants demonstrates excellent functionality.

Sept. 02. 2019

KSD Co., Ltd.
SUNG DAE Env'l Science R&D



Quality Director : In Hak, YEO

Technology Director : Sung Dea, KIM

Note: This test report is the result of the sample and sample name suggested by the sponsor, so it cannot be used for any other purpose.
This test report shall not be used as a commercial advertising or legal solution.