Verification and Optimization of an Ultra-Low Volume (ULV) Sprayer Used for the Inactivation of Indoor Total Bacteria

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Abstract: Physical and chemical cleaning for the removal of indoor microorganisms, which can cause allergic reactions and respiratory diseases, is labor-intensive and time-consuming. An ultra-low volume (ULV) sprayer, a newly introduced device to inactivate pathogenic microorganisms, allows the disinfectant particles to reach hard-to-reach spaces indoors and is more cost-effective than the existing methods. However, few studies have been conducted to verify the efficiency of the ULV sprayer. Here, we verified the disinfection efficiency of the ULV sprayer for inactivating total bacteria present on indoor surfaces, considering the factors affecting bacteria inactivation, and presented the optimal ULV sprayer usage conditions to achieve the highest disinfection efficiency depending on room size. The total bacteria removal efficiency was high (range: 0.56–2.46 log10 reductions), including hard-to-reach spaces. A response surface model was developed to identify the individual and interactive effects of the disinfectant concentration, spray amount, and room size on total bacteria disinfection efficiency. These three variables had interactive effects on the total bacteria disinfection efficiency. The experimental data were fitted to a second-order polynomial model, with high coefficients of determination (R2) for all models (R2 > 0.82). The optimum conditions were a spray amount of 3.08–6.40 L in 160 m3, 3.78–7.22 L in 230 m3, and 5.68–8 L in 300 m3 surface area when using dilution rates of 100 times. These conditions predicted a bacterial disinfection efficiency of >1.10 log10 reductions (92%) on all surfaces. Our results clearly indicate that the ULV sprayer effectively inactivates total bacteria present on indoor surfaces.

Keywords: bacteria inactivation; indoor disinfection; response surface methodology; total bacteria; ULV sprayer

1. Introduction

Nowadays, as people spend approximately 80–90% of their time in indoor environments, it is crucial to prevent infections caused by biological pollutants indoors [1]. Among the various biological pollutants (insects, bacteria, fungi, and mites), bacteria cause the most common infectious diseases as they are present in most indoor spaces, including multi-use facilities and houses, and cause various allergic reactions and respiratory diseases [2,3]. Several studies reported that typical indoor bacterial concentrations were approximately 102 to 106 colony forming units (CFU) m−3, which means the viable bacteria cells per cubic meter [4], and this concentration increased children’s risk of asthma, chronic inflammatory lung diseases, and even lung cancer [5,6]. Bacteria in such environments are transmitted primarily through airborne routes or contaminated environmental surfaces
inddoors [7]. Several disinfection methods have been developed to control this spread effectively [8–10]. Thus far, physical removal methods or chemical agents are used to control indoor microorganisms, including bacteria [10,11]. A typical physical removal method is to wipe the surfaces of the objects with a cloth or sponge soaked in chemical disinfectant. Cleaning (or the physical removal method) is considered the most effective method as it physically removes the source of infection. However, this method has disadvantages, e.g., the spreading of pollutants and organic matter (e.g., blood, secretions, and excretions), if the user does not use the appropriate disinfectants, such as hydrogen peroxide or alcohol. Additionally, physical cleaning requires one to completely empty the indoor space that is to be disinfected and remove all equipment and furniture so that the workers can thoroughly scrub all the surfaces. Therefore, this method is time- and labor-intensive.

Spraying disinfectants that can kill or inactivate microorganisms is a widely used cleaning method as an alternative to physical cleaning [12,13]. The ultra-low volume (ULV) sprayer (Figure 1), which is mainly used to kill pests in agricultural fields, is nowadays being used to disinfect quarantine areas in order to eliminate influenza viruses and other infectious microorganisms from such spaces [13–15]. The advantage of a ULV sprayer is that it produces aerosols of a small particle size of 0.1 to 50 μm in the air, making it possible to reach spaces that are inaccessible to workers and reducing the spread of airborne infectious agents and dust particles in the air, by causing them to combine with the dispersed aerosol droplets and sinking them to the floor [15]. Most of all, this method is cost-effective because it can spray a small amount of disinfectant for a long time. A small disinfectant particle for single-use requires a much smaller amount than the disinfectant used for physical or chemical disinfection methods. In addition, the disinfectant used in the physical disinfection method cleans the surface once, while the disinfectant particles sprayed from the ULV spray disperse in the air for several minutes, continuously sticking to the surface to kill the microorganisms. However, there is a controversy over the disinfection efficiency of a ULV sprayer, because only a few studies have been conducted to verify the movement of the particles sprayed from a ULV sprayer indoors or confirm the mortality rate of microorganisms. Therefore, for efficient disinfection indoors, it is necessary to verify the disinfection efficiency of a ULV sprayer.

| < Specification of ULV sprayer > |
|---------------------------------|
| Flow rate                       | 1 L/min                  |
| Size (L×W×H)                    | 520×300×160 mm           |
| Spraying distance               | 5–10 m                   |
| Weight                          | 3.5 kg                   |
| Tank capacity                   | 4 L                      |

Figure 1. The ULV sprayer DH-FOG30’s picture and specification.

Meanwhile, microorganisms are affected by various conditions, including temperature and humidity, such as the disinfectant concentration, spray amount, and space size [16–19]. According to the World Health Organization (WHO), each disinfectant has an optimal concentration for use that ensures the maximum mortality rate of microorganisms [20]. Several disinfection guidelines recommended using the appropriate amounts depending on the space size as this can prevent the overuse of disinfectants and wastage of money and minimize the health damage caused by residual disinfectants [17,20]. Therefore, it is necessary to know the individual and interactive effects of these conditions on disinfection efficiency and identify the conditions indicating optimal disinfection efficiency, in order to prevent the adverse health effects resulting from the misuse/overuse of disinfectants and increase cost-effectiveness.
It is expected that the ULV sprayer will be more effective and useful in removing and inactivating total bacteria when used in conjunction with physical and chemical cleaning methods. In this study, we evaluated the disinfection efficiency of the ULV sprayer in terms of inactivating total bacteria in indoor spaces and analyzed this efficiency according to the disinfectant concentration, spray amount, and space size. Finally, depending on the size of the space to be disinfected, we presented the optimal ULV sprayer usage conditions to achieve the highest disinfection efficiency.

2. Materials and Methods

Two-stage experiments were performed to verify the efficiency of the ULV sprayer to eliminate total bacteria indoors by the different usage conditions (disinfectant concentration, spray amount, and room size), and to identify the optimum usage conditions for the ULV sprayer, which resulted in the highest disinfection efficiency in all spaces. Figure 2 shows the flow-chart of the experiments. The first step included two experiments, measuring the residence time of the sprayed aerosol and analyzing its disinfection efficiency with regard to total bacteria on indoor surfaces in three different-sized rooms. Based on the results of the first step, the second step was conducted using the response surface method, which is a widely used experimental design to optimize conditions for the inactivation of bacteria.

| First step | Verification of the disinfection efficiency with regard to total bacteria, according to different usage conditions of the ULV sprayer |
|------------|--------------------------------------------------------------------------------------------------------------------------|
| Two experiments | Measurement of the residence time of the sprayed particles |
| | Analysis of the bacterial disinfection efficiency on indoor surfaces according to disinfection concentration and spray amount in three different-sized rooms |

| Second step | Optimization of the ULV sprayer usage conditions, with the disinfection efficiency above a certain level |
|-------------|--------------------------------------------------------------------------------------------------------|
| One experiment | Determination of the optimum usage conditions of ULV sprayer for total bacteria inactivation using the Box-Behnken design |

Figure 2. Flow-chart of the experiments.

2.1. Target Microorganisms and Measurement of the Residence Time of Dispersed Aerosols

Bacteria exist in various forms on indoor surfaces and in the air, and hundreds of bacteria species inhabit the indoors, including *Bacillus*, *Staphylococcus*, and *Clostridium* [6]. We selected the total bacteria as target microorganisms to comprehensively review each microorganism. We evaluated the ULV sprayer’s performance by identifying the number of the sprayed particles after dispensing the disinfectant aerosols. Moreover, we measured the aerosol residence time in the air to determine the time for which the disinfection effect was maintained. A portable aerosol spectrometer-1.108 (GRIMM Aerosol Technik GmbH & Co., Ainring, Germany) was used for the analysis [21]. We defined here the residence
time as the time taken for the concentration of sprayed particles to decrease to less than 15 cm$^{-3}$ without further reductions.

2.2. Analysis of the Total Bacterial Disinfection Efficiency on Surfaces
2.2.1. Microbiological Culture and Biofilm Templates

We prepared microorganisms used for experiments. We obtained total bacteria from a classroom wall (10 × 10 cm$^2$) by gently rubbing it with a sterile cotton swab (3M pipette swab, 3M, St. Paul, MN, USA) and stored it in saline solution (0.9% NaCl). Then, 1 mL of microbial suspension was inoculated onto a tryptic soy agar medium and incubated overnight at 37 °C in an incubator (WiseCube$^\text{TM}$ Fuzzy Control System, DAIHAN Scientific, Wonju, Korea) [22,23]. Then, we inoculated the incubated bacteria into the sterilized trypticase soy broth (TSB) and incubated overnight at 37 °C. We followed the serial dilution method to obtain a moderate number of colonies. The inoculum concentration was enumerated and adjusted by the plate count method [24]. According to this method, the inoculum density was approximately 5–6 log$_{10}$ CFU/mL.

We prepared hydrophobic polypropylene plastic film (5 × 5 cm$^2$) which was pre-cleaned with 70% isopropyl alcohol to make experimental biofilm templates [25]. Each template was inoculated with TSB containing approximately 2–3 log$_{10}$ CFU/plate of total bacteria and dried overnight on a clean bench.

2.2.2. Disinfection Using the ULV Sprayer and Total Bacteria Sampling

We used a ULV sprayer (DH-FOG30, DAEHO GREEN, Gyeongnam, Korea) to conduct indoor disinfection. The flow rate of a sprayer was approximately 1 L/min and it had a spraying distance of 5–10 m horizontally. We used a Rely+On$^\text{TM}$ Virkon$^\text{TM}$ Micro disinfectant (Rely+On$^\text{TM}$ Virkon$^\text{TM}$ Micro, Antec International Limited, Sudbury, Suffolk, UK) containing peroxygen compounds [26]. All doors, windows, and ventilation outlets in the area to be sprayed were closed at the time of spraying.

Figure 3 shows the ULV sprayer’s location in the classroom and the attached points of biofilm templates that were used to identify the disinfection efficiency. Biofilm templates were composed of three replicates. The ULV sprayer was set up on the center front desk in each classroom. The spraying angle was approximately 5 degrees upwards. Based on preliminary experiments, we selected six locations (1) blackboard side wall, (2) left wall (based on the spray direction), (3) the wall in the direction of the spray, (4) right wall (based on the spray direction), (5) ceiling, and (6) under the desk) to check the bacterial disinfection efficiency.

![Figure 3](image_url). Schematic diagram of locations where total bacteria was seeded in the classroom.
We observed the disinfection efficiency for 30, 60, and 90 min after spraying the disinfectant. Bacteria that remained on the biofilms templates at the six points (1–6) were recovered using Rodac plates (Trypticase soy agar, B & S, Sanimall, Gyeonggi-do, Korea) [27]. Next, the Rodac plates were incubated overnight at 37 °C. Access to disinfectant-sprayed areas was restricted during and following the ULV spraying. Temperature and humidity were also measured using a thermometer data logger (HOBO MX temp/RH logger, Onset computer co., Bourne, MA, USA) [28]. The experiments were conducted from 28 August 2020 to 9 September 2020.

2.2.3. Determination of the Factors Affecting Bacterial Inactivation

Microorganisms exhibit various inactivation characteristics according to the disinfectant concentration, spray amount, and room size [16–18]. Therefore, we determined whether the change in these factors affected the disinfection efficiency of bacteria. To set the minimum and maximum levels of each factor on efficiency, we reviewed several studies and determined the ranges based on the recommended volume and actual-use concentrations. We set the values to be elements of an arithmetic sequence. Disinfectant concentration (dilution rate) was divided into 50, 100, and 200 times based on the recommended dilution rate of the disinfectant we used of 100 times. Spray amount was divided into 2, 5, and 8 L, based on the recommended usage volume of ULV sprayer per time of 5 L. The rooms were selected in order of size by measuring the room size in advance. They reflected the size of the location where quarantine was conducted at the actual site. Room sizes were 8400 mm (length) × 7500 mm (width) × 2500 mm (height) (approximately 160 m³), 10,800 mm (length) × 8400 mm (width) × 2500 mm (height) (approximately 230 m³), and 12,600 mm (length) × 9500 mm (width) × 2500 mm (height) (approximately 300 m³), respectively.

The Box–Behnken design (BBD), one of the response surface methodology designs, was used to identify the individual and interaction effects of each factor on the disinfection efficiency. Response surface methodology is a combination of statistical and mathematical techniques used to develop and optimize processes in which the response of interest is influenced by several factors [29]. The BBD is an independent and rotatable quadratic design with variable combinations at the edges’ midpoints and the center of the experimental space. It requires three levels for each explanatory variable, which requires fewer experiments than the other response surface methodology designs to estimate the effects of variables and their interactions. It is a widely used method for optimizing various conditions for bacteria inactivation [30].

2.2.4. Calculation of the Disinfection Efficiency of Total Bacteria

We counted the viable cell colony grown on the plate using the plate method to calculate the disinfection efficiency [31]. The equations we used are as follows:

\[
\text{DE} = \log_{10} \frac{N_B}{N_A}
\]

where DE is the disinfection efficiency, \(N_B\) is the number of colonies before the disinfection, and \(N_A\) is the number of colonies after the disinfection.

2.3. Statistical Analysis

Data of bacterial disinfection efficiency on indoor surfaces present the average number of colonies for triplicate disinfection experiments. In the optimization analysis, disinfectant concentration, spray amount, and room size were the explanatory variables, and total bacteria disinfection efficiency was the response variable. Each of the three explanatory variables’ levels was standardized. A second-order polynomial model was fitted to correlate the relationship between the response and explanatory variables. The data were evaluated by statistical analysis of variance (ANOVA) using the statistical software Minitab (version 19, Minitab Inc., State College, PA, USA). We also estimated the goodness-of-fit
and coefficients of each model. A quadratic model that includes the linear model is as follows [32]:

\[ Y = \beta_0 + \sum_{i=1}^{3} \beta_i X_i + \sum_{i=1}^{3} \beta_{ii} X_i^2 + \sum_{i=1}^{2} \sum_{j=2}^{3} \beta_{ij} X_i X_j + e_i, \]  

(2)

where \( Y \) is the response variable, \( X_i \) and \( X_j \) are the explanatory variables, \( \beta_0 \) is the model constant, \( \beta_i \) represents the linear coefficient, \( \beta_{ii} \) denotes the quadratic coefficient, \( \beta_{ij} \) indicates the interaction coefficient, and \( e_i \) is the statistical error.

We performed a Pearson correlation analysis to verify that different size fractions of PMs were correlated with each other during the dispersed aerosols’ residence time. A Spearman correlation analysis was conducted to determine the relationship between the three disinfection conditions and bacterial disinfection efficiency. These statistical analyses were conducted using SPSS version 25.0 (IBM, New York, NY, USA). Statistically significant differences were reported with \( p \)-values < 0.05.

3. Results

3.1. Residence Time of Dispersed Aerosols

The residence time of dispersed aerosols following spraying using the ULV sprayer is presented in Figure 4. Residence time, the duration until the sprayed aerosol particle concentration decreased to less than 15 cm\(^{-3}\) without further reductions, was approximately 90 min when spraying 5 L over 230 m\(^3\) (Figure 4b). The highest number of PM\(_{10}\), PM\(_{2.5}\), and PM\(_{1.0}\) particles was 39,869, 5987, and 969, respectively, following spraying with the ULV sprayer. After 30 min, the number of particles was 543, 349, and 113, respectively, and after 60 min, it was reduced to 8, 8, and 7, respectively. Even if the spray amount was reduced or increased, the sprayed particles sank after 91 min and 76 min, respectively, resulting in a residence time similar to that for the 5 L spray amount of 91 min (Figure 4a,c).

Figure 4. Variation of three different sizes of PM fractions after spraying with ULV sprayer: (a) variation of PM\(_{10}\), PM\(_{2.5}\), and PM\(_{1.0}\) after dispensing using a ULV sprayer when the spray amount was 2 L in 230 m\(^3\), (b) variation of PM\(_{10}\), PM\(_{2.5}\), and PM\(_{1.0}\) after dispensing using a ULV sprayer when the spray amount was 5 L in 230 m\(^3\), and (c) variation of PM\(_{10}\), PM\(_{2.5}\), and PM\(_{1.0}\) after dispensing using a ULV sprayer when the spray amount was 8 L in 230 m\(^3\).
3.2. Efficacy of Bacterial Disinfection on Indoor Surfaces

The disinfection efficiency for total bacteria on indoor surfaces is presented in Figure 5 by location and time after spraying. The disinfection efficiency was 0.56–2.46 log\(_{10}\) reductions at all sites and differed depending on location. The disinfection efficiency for point, ③ the wall in the direction of the spray, was highest at 1.35 log\(_{10}\), 1.61 log\(_{10}\), and 2.46 log\(_{10}\) at 30, 60, and 90 min, respectively. The lowest disinfection frequency was observed for point, ⑤ the ceiling, at 0.56 log\(_{10}\), 0.85 log\(_{10}\), and 0.93 log\(_{10}\) at 30, 60, and 90 min, respectively. Meanwhile, the disinfection efficiency for point, ① the wall behind the ULV sprayer, and point, ⑥ under the desk, was over 0.70 log\(_{10}\) and 1.00 log\(_{10}\), respectively, at 30, 60, and 90 min. Therefore, the ULV sprayer was effective for the disinfection of total bacteria on all indoor surfaces.

![Figure 5. Disinfection efficiency (log\(_{10}\) units) of total bacteria on indoor surfaces by locations and time after spraying.](image)

Table 1 shows the individual effect of disinfectant concentration, spray amount, and room size on disinfection efficiency for total bacteria. Disinfection efficiency was calculated based on the number of bacteria colonies after 90 min when a maximum disinfection effect was observed as presented in Figure 5. As the spray amount increased, the total bacteria disinfection efficiency in all areas except point ⑤ showed a statistically significant increase (\(p < 0.01\)). At point, ③ the wall in the direction of the spray, there was a disinfection efficiency of 5.00 log\(_{10}\) (99.999%) when the spray amount was 5 L. The disinfection efficiency for total bacteria decreased in all areas when the disinfectant concentration increased from 200 to 50 times (\(p < 0.01\)) and when the room size increased in all areas except ③ (\(p < 0.01\)).

3.3. ANOVA Results and Regression Models

Table 2 shows the experimental design of BBD conducted to determine the effect of the different combinations of conditions on disinfection efficiency and the results for the response variables in each experiment. Over a total of 15 experiments, the ranges for disinfection efficiency for total bacteria in all areas were 0.77–2.72 log\(_{10}\), 0.66–5.00 log\(_{10}\), 1.32–5.00 log\(_{10}\), 0.76–1.99 log\(_{10}\), 0.69–3.40 log\(_{10}\), and 1.03–5.00 log\(_{10}\), at points ①, ②, ③, ④, ⑤, and ⑥, respectively, and the highest efficiency was observed for point ③, the wall in the direction of the spray. The average disinfection efficiency in all areas was 0.93–1.99 log\(_{10}\).
Table 1. Disinfection efficiency (log_{10} units) and standard deviation for total bacteria on indoor surfaces by the single treatment of disinfectant concentration, spray amount, and room size.

| Treatment               | Value | Locations         | ① 1 | ② 1 | ③ 1 | ④ 1 | ⑤ 1 | ⑥ 1 |
|-------------------------|-------|-------------------|-----|-----|-----|-----|-----|-----|
| Disinfectant concentration (times) | 50    |                  | 1.50 (0.006) * | 1.65 (0.004) * | 5.00 (0.000) * | 1.24 (0.010) * | 1.65 (0.004) * | 1.52 (0.002) * |
|                         | 100   |                  | 1.41 (0.017) * | 1.27 (0.010) * | 2.46 (0.002) * | 1.21 (0.009) * | 0.93 (0.039) * | 1.42 (0.008) * |
|                         | 200   |                  | 1.22 (0.032) * | 0.96 (0.032) * | 1.46 (0.014) * | 0.64 (0.023) * | 0.88 (0.029) * | 0.96 (0.013) * |
| Spray amount (L) 3      | 2     |                  | 1.25 (0.012) * | 1.08 (0.012) * | 2.01 (0.004) * | 1.12 (0.025) * | 0.95 (0.036) * | 1.23 (0.015) * |
|                         | 5     |                  | 1.71 (0.020) * | 1.27 (0.010) * | 2.46 (0.002) * | 1.21 (0.015) * | 0.93 (0.012) * | 1.42 (0.009) * |
|                         | 8     |                  | 1.93 (0.008) * | 1.63 (0.012) * | 5.00 (0.000) * | 1.35 (0.012) * | 1.34 (0.009) * | 1.90 (0.003) * |
| Room size (m^3) 4       | 160   |                  | 1.29 (0.032) * | 5.00 (0.000) * | 1.72 (0.008) | 1.38 (0.015) | 2.63 (0.001) | 2.51 (0.002) |
|                         | 230   |                  | 1.45 (0.013) * | 1.27 (0.008) * | 2.45 (0.002) | 1.21 (0.009) | 0.93 (0.024) | 1.42 (0.009) |
|                         | 300   |                  | 1.45 (0.011) * | 0.68 (0.016) * | 1.46 (0.019) | 0.87 (0.025) | 0.92 (0.016) | 0.96 (0.008) * |

1 Results are presented as CFU recovered per sample. The numbers are averages from duplicate cultures of triplicate experiments.
2 Experiments that verified the disinfection efficiency depending on the disinfection concentrations were conducted at 5 L of spray amount in a room size of 230 m^3.
3 Experiments that verified the disinfection efficiency depending on spray amounts were conducted at 100 times of disinfection concentration in a room size of 230 m^3.
4 Experiments that verified the disinfection efficiency depending on room size were conducted at 100 times of disinfection concentration and the spray amount of 5 L. * p < 0.01.

Table 2. Box–Behnken design with the experimental values and disinfection efficiency for the total bacteria in each experiment.

| Run | Disinfectant Concentration (Times) | Spray Amount (L) | Room Size (m^3) | ① 2 | ② 2 | ③ 2 | ④ 2 | ⑤ 2 | ⑥ 2 | Average |
|-----|-----------------------------------|------------------|-----------------|-----|-----|-----|-----|-----|-----|--------|
| 1   | 100                               | 2                | 160             | 1.18 | 1.13 | 5.00 | 1.56 | 1.20 | 1.51 | 1.36   |
| 2   | 100                               | 8                | 160             | 2.72 | 5.00 | 1.80 | 1.67 | 3.40 | 1.28 | 1.81   |
| 3   | 100                               | 5                | 230             | 2.43 | 1.19 | 5.00 | 1.07 | 1.25 | 1.77 | 1.42   |
| 4   | 200                               | 8                | 230             | 2.21 | 1.26 | 1.73 | 1.80 | 2.20 | 1.52 | 1.66   |
| 5   | 50                                | 5                | 300             | 0.93 | 0.86 | 5.00 | 0.92 | 1.45 | 2.46 | 1.16   |
| 6   | 200                               | 8                | 160             | 0.77 | 0.66 | 1.86 | 1.05 | 2.60 | 5.00 | 1.08   |
| 7   | 200                               | 2                | 230             | 1.06 | 0.75 | 2.15 | 0.76 | 0.69 | 1.30 | 0.93   |
| 8   | 100                               | 2                | 300             | 1.70 | 1.20 | 5.00 | 1.13 | 0.80 | 1.03 | 1.17   |
| 9   | 200                               | 5                | 300             | 1.47 | 0.80 | 1.32 | 0.79 | 1.04 | 2.57 | 1.08   |
| 10  | 100                               | 5                | 230             | 1.61 | 1.35 | 2.26 | 1.35 | 1.25 | 1.56 | 1.47   |
| 11  | 50                                | 2                | 230             | 1.50 | 1.11 | 5.00 | 1.69 | 1.35 | 1.49 | 1.46   |
| 12  | 100                               | 5                | 230             | 1.34 | 1.48 | 3.22 | 1.35 | 1.34 | 1.57 | 1.49   |
| 13  | 50                                | 8                | 230             | 1.45 | 1.33 | 5.00 | 1.62 | 1.59 | 1.72 | 1.60   |
| 14  | 100                               | 8                | 300             | 1.68 | 1.93 | 2.21 | 1.99 | 2.23 | 2.21 | 1.99   |
| 15  | 50                                | 5                | 160             | 1.74 | 1.41 | 3.10 | 1.22 | 1.92 | 1.95 | 1.63   |

1 DE: disinfection efficiency. 2 – 6 refers to areas where the total bacteria were seeded.

The results of the ANOVA and the goodness-of-fit of the models are presented in Table 3. The p-values for the models for all six response variables, except point ④, were less than 0.05 and had a nonsignificant lack-of-fit (p > 0.05). Therefore, all response variables were fitted well by the quadratic model. In the model for which the response variable was average disinfection efficiency, the p-values of the linear coefficients (X_1, X_2, and X_3), and the interaction coefficients (X_1 · X_2, X_1 · X_3, and X_2 · X_3) were all statistically significant (p < 0.05). In the model for which the response variables were disinfection efficiency at locations ① to ⑥, the significance of the p-values of linear coefficients and the interaction coefficients were varied. The results in which the p-values of coefficients of X_1, X_2, and X_1 · X_2 were statistically significant at most locations were notable. All three parameters and their interactions affected the disinfection efficiency. In all models, the coefficients of determination (R^2), which explained the variability in the response values by the experimental parameters and their interactions [33], were high, close to 1 (R^2 > 0.8186). Therefore, all models were suitable for determining the optimum conditions for bacterial inactivation.
Table 3. Analysis of the models and regression coefficients for the disinfection efficiency for total bacteria at all locations.

| Sources | \( \beta \) | SE | \( p \)-Value | \( \beta \) | SE | \( p \)-Value | \( \beta \) | SE | \( p \)-Value | \( \beta \) | SE | \( p \)-Value | \( \beta \) | SE | \( p \)-Value |
|---------|----------|----|-------------|----------|----|-------------|----------|----|-------------|----------|----|-------------|----------|----|-------------|
| Model   | 0.004    | 0.003 | 0.162       | 0.045    | 0.002 | <0.001     | 0.011    | <0.001 |
| Lack-of-fit | 0.895  | 0.387 | 0.064       | 0.397    | 0.073 | 0.218      | 0.218    | 0.135 |
| Constants | 97.55   | 0.86  | <0.001     | 95.24    | 1.10  | <0.001     | 99.80    | 0.53  | <0.001     | 94.22    | 1.59  | <0.001     | 94.74    | 0.91  | <0.001     |
| \( X_1 \) | -1.16   | 0.53  | 0.079      | -3.86    | 0.67  | 0.002      | -2.70    | 0.97  | 0.039      | -2.34    | 0.56  | 0.009      | -0.20    | 0.33  | 0.567      |
| \( X_2 \) | 1.75    | 0.53  | 0.021      | 3.49     | 0.67  | 0.004      | 0.247    | 0.97  | 0.035      | 5.41     | 0.56  | 0.009      | 1.22     | 0.33  | 0.015      |
| \( X_3 \) | 0.78    | 0.53  | 0.200      | -0.46    | 0.67  | 0.004      | 0.247    | 0.97  | 0.035      | 5.41     | 0.56  | 0.009      | 1.22     | 0.33  | 0.015      |
| \( X_1 \cdot X_2 \) | -1.67   | 0.53  | 0.005      | -7.11    | 0.99  | 0.001      | 0.188    | 0.97  | 0.047      | 0.18     | 0.82  | 0.035      | 1.61     | 0.49  | 0.022      |
| \( X_2 \cdot X_3 \) | 2.10    | 0.53  | 0.042      | 2.92     | 0.99  | 0.032      | 0.29     | 0.48  | 0.040      | 2.92     | 0.99  | 0.032      | 2.92     | 0.99  | 0.032      |
| \( X_1 \cdot X_3 \) | 2.10    | 0.53  | 0.042      | 2.92     | 0.99  | 0.032      | 0.29     | 0.48  | 0.040      | 2.92     | 0.99  | 0.032      | 2.92     | 0.99  | 0.032      |
| \( X_1 \cdot X_2 \cdot X_3 \) | -2.37   | 0.77  | 0.028      | -1.89    | 0.99  | 0.116      | -0.64    | 0.48  | 0.240      | 1.24     | 1.44  | 0.428      | 1.55     | 0.82  | 0.117      |
| \( X_1 \cdot X_2 \cdot X_3 \) | 2.13    | 0.77  | 0.035      | 2.29     | 0.95  | 0.062      | -0.29    | 0.46  | 0.550      | 4.04     | 1.38  | 0.033      | 4.53     | 0.79  | 0.002      |
| \( X_1 \cdot X_2 \cdot X_3 \) | 5.89    | 0.77  | 0.001      | 3.96     | 0.95  | 0.009      | -0.87    | 0.46  | 0.115      | -0.28    | 1.38  | 0.048      | -1.61    | 0.79  | 0.096      |
| \( X_1 \cdot X_2 \cdot X_3 \) | -1.62   | 0.77  | 0.081      | -0.60    | 0.95  | 0.556      | 0.24     | 0.46  | 0.618      | 1.44     | 1.38  | 0.345      | 2.21     | 0.79  | 0.038      |
| \( R^2 \) | 0.9641  | 0.9677 | 0.8186    | 0.9009  | 0.9743 | 0.9465    | 0.9864  | 0.9674 |
| Adj. \( R^2 \) | 0.8995  | 0.9095 | 0.4922    | 0.7226  | 0.9280 | 0.8502    | 0.9674  |

Bold: \( p < 0.05 \). Adj.: adjusted. SE: standard error. \(^1\) \( X_1 \) = disinfectant concentration, \( X_2 \) = spray amount, \( X_3 \) = room size. \(^2\) \( \text{Bold} \), \( \text{©} \), \( \text{₁} \)–\( \text{₆} \) refers to area where the total bacteria were seeded.
3.4. Response Surface and Contour Plot Analysis

Figure 6 illustrates three-dimensional response surface plots and two-dimensional contour plots explaining the relationship between the explanatory and response variables. We visually determined how the three explanatory variables had interaction effects on the total bacteria disinfection efficiency and how one factor was influenced by another’s change. The average total bacteria disinfection efficiency was considered a response variable and representatively used to examine the relationships between the variables and the total bacteria disinfection efficiency. Figure 6a–c shows the effects of two explanatory variables and their interactions with the response of total bacteria disinfection efficiency at the middle level of another variable. The interaction effect between the disinfectant concentration and spray amount was notable. As both the spray amount and the disinfectant concentration increased, the disinfection efficiency increased (Figure 6a). The higher the disinfectant concentration and the smaller the room size, the higher was the disinfection efficiency (Figure 6b). With an increase in the spray amount and a decrease in room size, there was a slight increase in disinfection efficiency (Figure 6c). When determining the total bacteria disinfection efficiency based on the combinations of the three explanatory variables, although the magnitudes were different, the interaction effects of the three factors on the total bacteria disinfection efficiency were observed in all areas (data not shown).

3.5. Optimum Operating Conditions for the ULV Sprayer

After studying the effects of the explanatory variables on the response variables, we optimized the six explanatory variables using the desirability function. We aimed to determine the optimum conditions that resulted in maximum bacteria disinfection efficiency in all areas. Moreover, workers cannot control the room size, as the disinfection space size is fixed. Therefore, we presented the optimum ranges for operating the ULV sprayer by room size to demonstrate conditions that can actually be controlled and used at the quarantine site. Figures 7–9 depict the overlay plots of the effects of the disinfectant concentration and spray amount on the response variables at each room size. The yellowed area is the zone of the disinfection concentration and spray amount that demonstrated the optimal disinfection efficiencies at all locations. The different colors of curved plots show the disinfection efficiency in locations 1–6. We found the optimum usage conditions that predicted the total bacteria disinfection efficiency of >1.10 log_{10} reductions (92%) in all areas. As per the room size, the optimum conditions when using the recommended dilution factor of 100 were as follows: spray amount of 3.08–6.40 L in 160 m$^3$, 3.78–7.22 L in 230 m$^3$, and 5.68–8 L in 300 m$^3$. Therefore, it can be concluded that the larger the room size, the higher the required spray amount for optimal disinfection efficiency when using the recommended disinfectant concentration.
Figure 6. Response surface plots presenting the interaction effects of three variables on the average total bacteria disinfection efficiency: (a) surface plot showing the effect of disinfectant concentration and spray amount on the average disinfection efficiency, (b) surface plot showing the effect of disinfectant concentration and room size on the average disinfection efficiency, and (c) surface plot showing the effect of spray amount and room size on the average disinfection efficiency.
We found the optimum usage conditions that predicted the total bacteria disinfection efficiency of >1.10 log10 reductions (92%) in all areas. As per the room size, the optimum conditions when using the recommended dilution factor of 100 were as follows: spray amount of 3.08–6.40 L in 160 m³, 3.78–7.22 L in 230 m³, and 5.68–8 L in 300 m³. Therefore, it can be concluded that the larger the room size, the higher the required spray amount for optimal disinfection efficiency when using the recommended disinfectant concentration.

Figure 7. Overlay plot of the disinfectant concentration and spray amount on the disinfection efficiency at each point when the room size is 160 m³.

Figure 8. Overlay plot of the disinfectant concentration and spray amount on the disinfection efficiency at each point when the room size is 230 m³.
3.40 and 4.92 logs direct spray zones, respectively, whereas that of outside direct spray
the disinfection efficiency of ska et al. (2005) determined the disinfection efficacy of fogging Virkon S on the survival
fection (Figure 5). Previous studies have also reported that aerosol particles dispersed
the ceiling and underneath the desk, which are hard-to-reach areas, after 90 min of disin-
Soohoo et al. (2020) also found a di sinfection efficiency of 0.32 log 10 reductions (52.14%) when using single fogging [35]. A recent study by Soohoo et al. (2020) also
Figure 8. Overlay plot of the disinfectant concentration and spray amount on the disinfection efficiency at each point when the room size is 300 m³.

4. Discussion

4.1. Efficacy of ULV Sprayer on Total Bacteria on Indoor Surfaces

In this study, the disinfection of bacteria on indoor surfaces using the ULV sprayer was shown to be effective. The disinfection efficiency of total bacteria using the ULV sprayer was 0.56–2.46 log_{10} reductions at all surfaces (Figure 5). Few studies have demonstrated the efficacy of microbial inactivation using foggers (or sprayers), including the ULV sprayer, and some controversy continued regarding their effectiveness. Roth and Michels (2005) found that spraying was ineffective in removing microbial pollutants outside direct spray zones [34]. Meanwhile, Clark et al. (2006) tested the efficacy of methicillin-resistant *Staphylococcus aureus* (MRSA) and *Acinetobacter baumannii* when decontaminating environmental surfaces using a Sterilox fogger. As a result, initial counts of approximately 10^9 CFU/mL for both microorganisms were reduced approximately 10^4-fold for MRSA and 10^{5.8}-fold for *A. baumannii* when using single fogging [35]. A recent study by Soohoo et al. (2020) also found a disinfection efficiency of 0.32 log_{10} reductions (52.14%) when they disinfected the meticillin-resistant *Staphylococcus pseudintermedius* (MRSP) using hydrogen peroxide and silver fogging systems [36]. Our study showed a high total bacteria inactivation efficiency of 0.56–2.46 log_{10} reductions (72.68–99.65%), compared to other studies.

The advantage of using a ULV sprayer over the existing method is that it allows disinfectant in small aerosol particles to reach the unreachable spaces by workers [12–14]. Our results show high efficiency values of 0.93 log_{10} and 1.42 log_{10}, respectively, even on the ceiling and underneath the desk, which are hard-to-reach areas, after 90 min of disinfection (Figure 5). Previous studies have also reported that aerosol particles dispersed from the fogger stuck to various locations and increased disinfection efficiency. Dunowska et al. (2005) determined the disinfection efficacy of fogging Virkon S on the survival of *Staphylococcus aureus* and *Salmonella enterica* on different hospitals’ surfaces. As a result, the disinfection efficiency of *Staphylococcus* and *Salmonella* direct spray zones was high, at 3.40 and 4.92 logs direct spray zones, respectively, whereas that of outside direct spray zones showed a low reduction of 0.95 and 0.02 logs [15]. A study by Kishnan et al. (2012) found that the removal efficiency of dry fogging on adenovirus, vesicular stomatitis virus, *S. aureus*, *E. coli*, and *B. atrophaeus* spores in 29 different areas showed a 0.2–1.6 logs reduction [37]. Although the removal efficiency varied from place to place, the sprayed
disinfectant aerosols reached all sites and showed a disinfection effect. This was true for the current study as well. The disinfection efficiency for removal of total bacteria was >0.70 log$_{10}$ (80%) for not only the wall in the direction of the spray but also the ceiling, and the bottom of the desk (Table 1). Similar results were observed even when the space size increased. Meanwhile, the ceiling showed the lowest disinfection efficiency (0.93 log$_{10}$) compared to other walls because the ceiling was far, approximately 1.8 m above the ULV installation position and 4–6 m forward from the ULV sprayer. The forward dispensing particles are sufficiently convective within a certain height. Still, they are considered to have a limited ability to reach the ceiling. This is consistent with our assumption that a non-directly dispensed direction from the wall would show relatively less efficiency. It is nevertheless worth noting that it showed a high efficiency of more than 0.7 log$_{10}$.

Disinfectant microparticles sprayed from ULV interact with small particles such as aerosols, droplet nuclei, and air. The microparticles also combine with infectious agents or dust particles (chemical irritants or toxins) in the air to kill pathogens or make them heavy and sink [15]. In this study, the sprayed small particles (PM$_{10}$, PM$_{2.5}$, and PM$_{1.0}$) stayed in the air for 90 min and then sank (Figure 4). In addition, the number of particles in the air and disinfection efficiency increased 30, 60, and 90 min after the ULV spray (Figure 5). A study conducted by Dunowska et al. (2005) also reported that as time passed from 30 min to 2 h after spraying, fogged disinfectants increased Salmonella and Staphylococcus disinfection efficiencies [15]. Therefore, we concluded that sprayed (or fogged) disinfectant aerosol adhered to the surface for approximately 30 min to 2 h while floating in the air, increasing the disinfection efficiency.

4.2. Optimal Usage Conditions of the ULV Sprayer Considering Factors Affecting Total Bacteria Inactivation

The disinfectant concentration, spray amount, and room size, factors that affected the inactivation of microorganisms, had an interaction effect on bacteria disinfection efficiency (Table 3). With regard to room size, the optimum conditions when using the recommended dilution factor of 100 were as follows: a spray amount of 3.08–6.40 L in 160 m$^3$, 3.78–7.22 L in 230 m$^3$, and 5.68–8 L in 300 m$^3$ (Figures 7–9). These conditions predicted the bacteria inactivation efficiency to be above 1.10 log$_{10}$ (92%) at all surfaces. Among various factors, disinfectant concentration, spray amount, and space size are the main factors that affect disinfection efficiency, either individually or interactively. In general, there is an appropriate concentration for maximum disinfection efficiency. For example, ethanol is known to have maximum efficiency at 70% [38]. In studies using a disinfectant such as Virkon™ Micro, which was used in this experiment, the disinfection effect significantly increased as the concentration of disinfectant increased to 2 and 4% based on the recommended dilution factor of 1% (100 times). In contrast, the disinfection effect significantly decreased as the concentration of disinfectant decreased from 1 to 0.1 and 0.05% [25]. In addition, the increase in the amount of spraying increased disinfectant efficiency by increasing the contact time [20], which is consistent with the results of this study showing a positive correlation among the disinfectant concentration, spray amount, and disinfection efficiency (Table 1).

This study also identified the interactive effect of the factors on disinfection efficiency, unlike previous studies, which observed only the disinfection efficiency of individual factors. The result showed that the disinfectant concentration and spray amount had a significant interaction effect on the total disinfection efficiency under the assumption that space size cannot be changed during quarantine (Table 3). Meanwhile, when observing the total bacteria disinfection efficiency at locations 1 to 6, the significance of the $p$-values of linear coefficients and the interaction coefficients were varied. It seemed to be because each area was affected by the direct/indirect spray zones and the distance away from the ULV sprayer. In particular, the effects were not observed well at 3, which showed the highest disinfection efficiency, because 3 was a direct spray zone, and the direct spray zone had the most significant impact on disinfection efficiency other than the three factors.
However, the results in which the \( p \)-values of the coefficients of disinfection concentration, spray amount, and the interaction term were statistically significant at most locations were notable.

To the best of our knowledge, this is the first study that confirmed the disinfection efficiency of the ULV sprayer as a method for inactivating bacteria present on indoor surfaces, and found the optimum conditions using BBD. While the importance and urgency of indoor microbial disinfection have been publicly recognized, few studies have been conducted to quantitatively suggest conditions for optimal disinfection efficiency according to the size of the workspace. Thus, there is no specific guideline for this. This study modeled the response variable and explanatory variable as a second-order polynomial using BBD, one of the experimental design methods, and calculated and quantified the optimized value of the explanatory variable by the desirability function. As the room size increased, the minimum spray amount required was increased to achieve the best disinfection efficiency when using the recommended dilution factor of 100 times. It indicates that quarantine workers can obtain optimal disinfection efficiency when using the recommended disinfection concentration by disinfecting with the suggested spray amount from our results depending on the quarantine site’s room size. It is expected to prevent the overuse of disinfectants. The study results can be used as basic data for the effective control of indoor surface microbials using a ULV sprayer based on quantitative evidence.

5. Conclusions

In this study, we verified the disinfection efficiency of a ULV sprayer for the inactivation of bacteria present on indoor surfaces according to the disinfectant concentration, spray amount, and room size. We present the optimum conditions on the basis of the room size to achieve the target disinfection efficiency using a Box–Behnken design. The inactivation efficiency for total bacteria using a ULV sprayer was 0.56–2.46 log\(_{10}\) reductions, and it was high even on the ceiling and under the desk where it was hard to reach. The disinfectant concentration, spray amount, and room size had an interaction effect on the efficiency of bacterial disinfection. With regard to the room size, the optimum conditions were found to be a spray amount of 3.08–6.40 L in 160 m\(^3\), 3.78–7.22 L in 230 m\(^3\), and 5.68–8 L in 300 m\(^3\) when using dilution rates of 1:100, which is the recommended concentration. These conditions predicted a bacteria inactivation efficiency of above 1.10 log\(_{10}\) reductions (92%) for all surfaces. Our results can be used as basic data for efficient indoor bacterial disinfection using a ULV sprayer.

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