

TEST REPORT

Report Number : PX/2020/7004403
Received Date : Jul. 03, 2020
Report Date : Jul. 15, 2020
The Number of Page : 1 OF 1

Following test sample is provided and confirmed by client :

Client : BEST CASTING INDUSTRIES CO., LTD.
Product Name : DISINFECTANT EFFERVESCENT TABLETS
Model/Type : NuLeaf CD-1000
Sample No : PX7004401
Test Item and Method: Performance Test

Experiment test:

1. The product(Put 1 NuLeaf CD-1000 DISINFECTANT piece into 1L RO water mixed for 20 minutes then put in the STERILIZATION STYLE MIST MACHINE.) was set up in a 2.9m×1.4m×1.9m of test chamber as the client requested.
2. Analyzing the Total Bacteria Counts in air before and after processing 5 minutes later.

Control test:

1. The test procedure was as same as experiment without putting the product.

In order to understand the performance of product in suppression effect of Total Bacteria Counts.

Test Result :

Test Item	Unit	Control test	Experiment test
Total Bacteria Counts	CFU/m ³	4229	3062

- REMARK :
1. This test report is only responsible for supplied sample(s). Any partial copy or use of advertisement will not be permitted.
 2. Unless otherwise stated, the results shown in this test report refer only to the sample(s) tested.
 3. The client entrusts the product or trademark of the examination, belonging to the client all, or have already got the ownership person's authorization.

Steven Chuang / Manager
SIGNED FOR AND ON BEHALF OF
SGS TAIWAN LTD.

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Product Name : DISINFECTANT EFFERVESCENT TABLETS
Model/Type : NuLeaf CD-1000
Sample No : PX7004401
Test Item and Method: Performance Test

Experiment test:

1. The product(Put 1 NuLeaf CD-1000 DISINFECTANT piece into 1L RO water mixed for 20 minutes then put in the STERILIZATION STYLE MIST MACHINE.) was set up in a 2.9m×1.4m×1.9m of test chamber as the client requested.
2. Analyzing the Total Bacteria Counts in air before and after processing 30 minutes later.

Control test:

1. The test procedure was as same as experiment without putting the product.

In order to understand the performance of product in suppression effect of Total Bacteria Counts.

Test Result :

Test Item	Unit	Control test	Experiment test	Elimination ratio(%)
Total Bacteria Counts	CFU/m ³	4229	<6	>99

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