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2022241120



Report No: 2022241120-R2
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Sample Accepted on : 11.11.2022
Report Date: 28.11.2022
Total number of pages : 4 (pg)
Sample ID : **ENVIRA ANTI GIARDIEN SPRAY**

| | TEST | METHOD | SPECIMEN | RESULT |
|---|------------------------|----------------|----------------------------|-----------|
| * | BACTERIA ACTIVITY TEST | INHOUSE METHOD | ENVIRA ANTI GIARDIEN SPRAY | SEE TABLE |



Seal



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Environment

The requirements and standards apply to equipment intended for use in

| | |
|----------|--|
| X | Residential (domestic) environment |
| X | Commercial and light industrial environment |
| X | Industrial environment |
| X | Medical environment |

Bacteria Activity Test

Method

Bacteria in solution containing an interfering substance taken and/or standardized are added to the test suspension. The mixture is kept at (20±1)°C for the specified periods. At the end of this exposure period, a portion is removed and the bactericidal and/or bacteriostatic effect in this portion is immediately neutralized using a validated method. The number of surviving bacteria in each sample is determined and the reduction in viable count is calculated.

- Bacteria: Coccidia Bacterium
- Testing was carried out on 500 ml sample.

| Sample | Bacteria | Method | Contact | Amount of Application | Results |
|----------------------------|--------------------|---------|----------|-----------------------|---------|
| ENVIRA ANTI GIARDIEN SPRAY | Coccidia Bacterium | Inhouse | 10 mins | 10 ml | % 99,20 |
| ENVIRA ANTI GIARDIEN SPRAY | Coccidia Bacterium | Inhouse | 20 mins | 10 ml | % 99,32 |
| ENVIRA ANTI GIARDIEN SPRAY | Coccidia Bacterium | Inhouse | 30 mins | 10 ml | %99,44 |
| ENVIRA ANTI GIARDIEN SPRAY | Coccidia Bacterium | Inhouse | 1 hours | 10 ml | %99,61 |
| ENVIRA ANTI GIARDIEN SPRAY | Coccidia Bacterium | Inhouse | 12 hours | 10 ml | %99,78 |
| ENVIRA ANTI GIARDIEN SPRAY | Coccidia Bacterium | Inhouse | 24 hours | 10 ml | %99,89 |
| ENVIRA ANTI GIARDIEN SPRAY | Coccidia Bacterium | Inhouse | 48 hours | 10 ml | %99,99 |

Conclusion

The sample 'ENVIRA ANTI GIARDIEN SPRAY' has sufficient effect on bacteria.

Sample Images



***** END OF REPORT *****