You clean what you can see.

Let nimbus handle what you can't.

The ONLY automated disinfection with HOCI fog

- Reaches 100% of surfaces and room air
- Immediate room re-entry
- ZERO pathogen transfer and human variability
- Delivers LOG 4-6 EPA registered efficacy



Automated No Touch Disinfection

# Independent Laboratory Testing



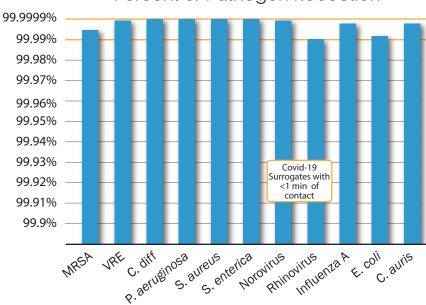


Chart Description:
Independent laboratory
testing data are depicted
as averages across multiple
studies. Includes both
in-vitro and in-vivo studies.

LOG 6

LOG 4



# microburst

- pH neutral Safe for daily use
- Zero bacterial resistance
- HOCI with no shelf-life concerns

# Case Study

In a University of Arizona study, EVS spent

64%

less time in rooms while achieving 300X better disinfection

### **PART NUMBERS**

NIMBUS Robot Accessory Starter Kit MICROBURST (4-pack)

10110 11002 10028

	nimbus	Manual Cleaning Alone	Hydrogen Peroxide Vapor	Ultraviolet Light
100% surface & air contact		X		X
EPA regulated & approved		X		X
Zero pathogen transfer		X		X
Immediate room re-entry			X	
Less corrosive/toxic		X	X	
Labor efficient		X	X	X
Automated bulk disinfection		X		X



# LOG 6 Hospital grade disinfection

**Broad Spectrum - Fast Acting** 

80x-100x More Effective Than Bleach

Nontoxic - Gentle on Surfaces

Easy to Use - Ideal for Fogging

Kills up to 99.9999%

C. diff

S. enterica

MRSA

C.auris

VRE

E. coli

Norovirus

S. aureus

SARS CoV-2

P. aeruainosa

Rhinovirus

Influenza A

"...the form of free available chlorine having the highest bactericidal activity against a broad range of microganisms..."

- U.S. FDA 2015



« nevoa

Candida auris

#### Average results: 5.9 Log, reduction\*

Fungus (MDRO) identified in 2009. Tested with soil load, 2 min. contact, CDC Strain B11903.

### Up to 6.4 Log<sub>10</sub> reduction\*

Gram-positive spore forming bacteria (MDRO). Tested with soil load, 10 min. contact, ATCC #43598.

#### Clostridium difficile

Escherichia coli

Influenza A

Gram-negative bacteria. Tested without

## Average results: 4.0 Log<sub>10</sub> reduction \*

soil load, ATCC #15597.

#### Average results: 4.8 Log<sub>10</sub> reduction \*

Enveloped virus. Tested with soil load, ATCC #VR-1469.

Average results: 4.8 Log<sub>10</sub> reduction

Non-enveloped virus. Tested with soil load, 1 min. contact, ATCC #VR-283, Strain 11757.

#### **Human Rhinovirus**

#### Average results: 5.2 Log<sub>10</sub> reduction

Non-enveloped virus. Tested with soil load, 1 min. contact, ATCC #VR-782, Strain F-9.

Feline calicivirus (FVC)

#### **EPA Recognized Surrogate For**



#### Average results: 4.8 Log, reduction \*

Gram-positive bacteria (MDRO). Tested

with and without soil load, 1 min.

contact, ATCC #33592.



Methicilin-resistant Staphylococcus aureus-MRSA

#### Average results: 6.5 Log<sub>10</sub> reduction



Pseudomona aeruginosa

Gram-negative bacteria (MDRO). Tested with soil load, 1 min. contact, ATCC #15442.

#### Average results: 6.4 Log<sub>10</sub> reduction



Gram-negative bacteria. Tested with soil load, 1 min. contact, ATCC #10708.

Staphylococcus aureus

#### Average results: 6.5 Log<sub>10</sub> reduction

Gram-positive bacteria. Tested with soil load, 1 min. contact, ATCC #6538.

## Average results: 5.6 Log<sub>10</sub> reduction \* Gram-positive bacteria (MDRO). Tested

without soil load, ATCC #51575.



Vancomycin-resistant ebericiccys (VRE) enerococcus faecalis

SARS-CoV-2 &

**Human Norovirus** 

#### Average results: 5.2 Log<sub>10</sub> reduction

Non-enveloped virus. Tested with soil load, 1 min. contact, ATCC #VR-782, Strain F-9.



### **CONCLUSION**

This product has been tested according to EPA standards for Hospital-Grade Disinfection. Additionally, this product qualifies for emerging viral pathogen claims per the EPA's "Guidance for Registrants: Process for Making Claims Against Emerging Viral Pathogens not on EPA-Registered Disinfectant Labels' when used in accordance with the appropriate use directions.

\*Additional studies have been conducted through independent laboratories that follow EPA/FDA Good Laboratory Practices (GLP) to demonstrate efficacy against several pathogens of interest.