Breezy Blue Smart Fogger: Best Practices



Breezy Blue disinfectant foggers are designed to manage high-touch surfaces, minimize the spread of infectious disease, and empower you to disinfect your entire workspace safely. Before operating Breezy Blue, scan the QR code to watch the video tutorial on how to use it.

General Guidelines

- Ensure the space to be disinfected is completely free of people, with no open food or drink left behind.
- Use signage to indicate to others that the space is being disinfected and to note when it is safe to enter again.
- Breezy BioCare RTU is the only approved disinfectant for use in Breezy Blue smart foggers.
- Breezy BioCare RTU is on EPA List N (Disinfectants for Coronavirus) and List Q (Disinfectants for Emerging Viral Pathogens). You can check efficacy in the BWR Summary of Efficacy document or on the EPA website under EPA Registration #90748-1.
- Personal protective equipment (gloves, eye protection) is recommended when filling Breezy Blue.
- Breezy Blue does **not replace** a terminal clean/manual disinfection of high touch points but is a supplemental tool that ensures full coverage of a room.

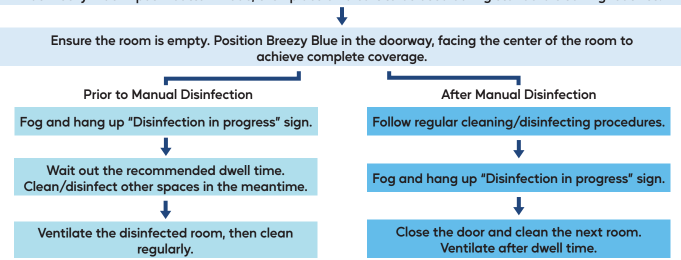
Operational Recommendations

- It is recommended to run Breezy Blue **nightly** or after terminal cleans.
- See the chart below for recommended fogging/dwell times for maximum efficacy in spaces of different size.
- Leave doors closed for the recommended dwell time, then **ventilate** the room by opening doors and/or turning on the HVAC system.

Physical Space	Size (square feet / cubic feet)	Fog Time (seconds)	Dwell Time (minutes)
Ambulance/Non-Emergency Vehicle	144 ft² / 1,400 ft³	25	10
Standard Patient Room	300 ft² / 3000 ft ³	30	10
Conference Room	500 ft² / 5,000 ft³	50	15
Large Room	900 ft² / 9,000 ft³	90	25

Room-to-Room Workflow with Breezy Blue

Put Breezy Blue in push-button mode, then place on a cart to be used during standard cleaning routines.



Other Resources:

<u>Breezy BioCare Summary of Efficacy</u> - A list of pathogens that the disinfectant eliminates. <u>Breezy BioCare Safety Data Sheet</u> - Details about the disinfectant. <u>www.BuildWithRobots.com/Support</u> - A webpage with other informative documents to inform and assist users. <u>sales@buildwithrobots.com</u> - Email Build With Robots for answers to any other questions.