Push-Button Mode

STEP-BY-STEP GUIDE TO FOG WITH BREEZY BLUE™





For more guidance, visit

BuildWithRobots.com/Support

or scan the QR code.

About Breezy BioCare™ RTU



GREEN CLEAN CERTIFIED



The disinfectant is safe; it is nontoxic, noncorrosive, and is hydrogen peroxide-based. After the fog settles, it is safe to re-enter without any PPE.

RESIDUE-FREE



When dispersed as a fog, Breezy BioCare™
RTU leaves no residue and is safe around electronics, papers, and more.

OVER 99.9% EFFECTIVE



Breezy BioCare™ RTU is proven to remove over 99.9% of common pathogens, such as coronavirus, rhinovirus, H1N1, MRSA, and more.

EPA REGISTERED

Breezy BioCare™ RTU is registered under the number 90748-1. It is also on List N (Disinfectants for Coronavirus) and List Q (Disinfectants for Emerging Viral Pathogens)





Enhanced Disinfection for Schools

BREEZY BLUE™ IS AN AUTOMATED DISINFECTING FOGGER.

It is in your classroom to get rid of >99.9% of germs and viruses every night, so that you and your students can enter a clean and safe room every day.





CLASSROOM ITEMS WILL BE UNAFFECTED.

Breezy Blue™ releases a dry fog, so papers, electronics, and other items will not be affected.

EXPECT FEWER SICK KIDS AND A HEALTHIER CLASSROOM.

Disinfection with Breezy Blue™ reduces illness spread, so you can expect fewer absences and nurse visits.

You can safely re-enter a room 20 minutes after fogging. The disinfectant will not be noticeable since it leaves no residue and no odor.



QUESTIONS?

Visit www.BuildWithRobots.com or contact your school's administrators for more information.



ACAUTION

Breezy Blue™ disinfectant fogging in progress.

You may re-enter the room at



DISINFECTED & PROTECTED BY

Breezy Blue™ Smart Foggers

www.BuildWithRobots.com



Schedule Mode

STEP-BY-STEP GUIDE TO FOG WITH BREEZY BLUE™



1. Place Breezy Blue™

Place the device on a flat surface with the fogger pointing towards the center of the room, preferably elevated off the floor (on a desk or shelf).



2. Schedule in the App

Select your Breezy Blue unit and set the schedule for days/times when the room will be unoccupied for at least a couple of hours. Cover food and drinks, and close doors.



3. Fog Autonomously

Breezy Blue will autonomously fog at the set time. The fog needs at least <u>10 minutes</u> of contact time to be effective. For quick re-entry, open the door for a minimum of <u>20 minutes</u> to ventilate the room.



4. Refill as Needed

Check the Breezy Smart Controller regularly to ensure all of your units have enough solution to continue operating.



For more guidance, visit **BuildWithRobots.com/Support**or scan the QR code.