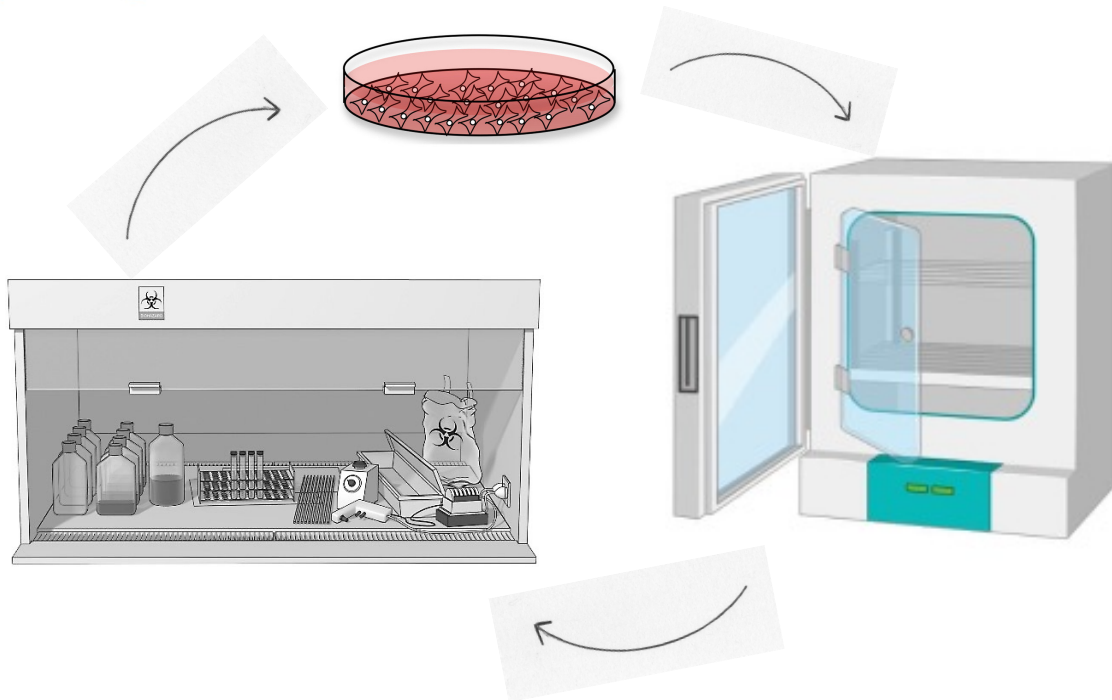




Simple, walk away
incubator decontamination



BREAK THE CONTAMINATION CYCLE!

Cell culture contamination has been around since pure cell cultures were developed. Now, **MycoFog**[®] delivers a vaporized hydrogen peroxide (vH_2O_2)-based system for economical, easy and efficient biodecontamination of incubators, workstations and biological safety cabinets



Complete System!

One button operation!

Walk away convenience!



<https://mycofog.com> 415-298-5456 info@mycofog.com

Simple, walk away incubator decontamination



Cell Culture Safety

The MycoFog® Biodecontamination System comprises a battery-powered, piezo driven instrument (MycoFog®) that generates hydrogen peroxide fog (vaporized hydrogen peroxide or vH₂O₂) using MycoFog®'s proprietary ready-to-use hydrogen peroxide reagent bottles or other approved reagent.

MycoFog® allows laboratory staff to quickly, easily, and effectively biodecontaminate their incubators from bacteria and other germs.

Flexibility

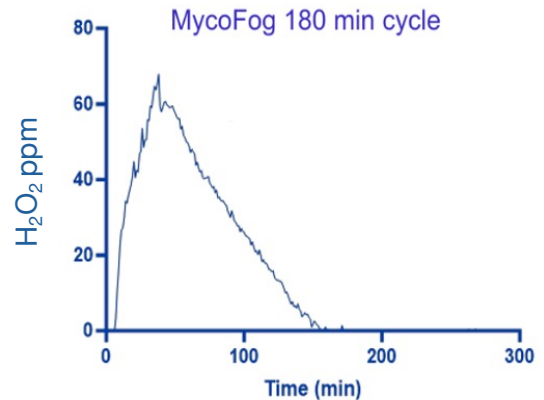
Depending on your specific equipment and needs, there are 3 and 4 hour protocols for 37°C and 45°C. This means **MycoFog®** works on your schedule, tuned to your equipment and your workflows.

Customers say...

“We were looking for new ways to decontaminate our incubators and hypoxic workstation. The MycoFog® proved to be an effective means of keeping the interiors sterile and free of contaminants. The decontamination cycle takes only 180 minutes and leaves no H₂O₂ residue after the procedure. The MycoFog® is light-weight and easy to set up, generating a fog that reaches all surfaces inside the incubator, and is proving to be an extremely valuable addition to our contamination control practices.”

Professor William Wilmore,
Carleton University,
Ottawa, Canada

Personnel Safety



MycoFog® reagent is hydrogen peroxide + water. H₂O₂ spontaneously degrades to water and oxygen over time so that at the end of the **MycoFog®** cycle, there is no residual and no H₂O₂ left in the chamber, so it is safe to open the incubator door, reload labware and experiment materials and get back to work!

Isolators too!



<https://mycofog.com>

415-298-5456

info@mycofog.com