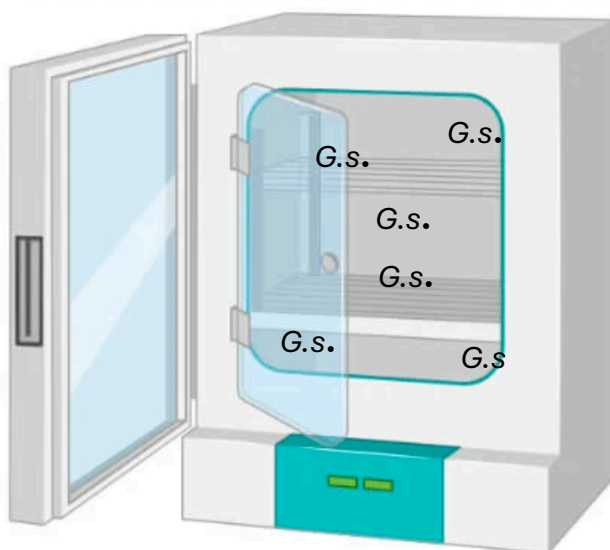


## USE OF BIOLOGICAL INDICATORS FOR CONFIRMATION OF DECONTAMINATION with MycoFog™ Decontamination system

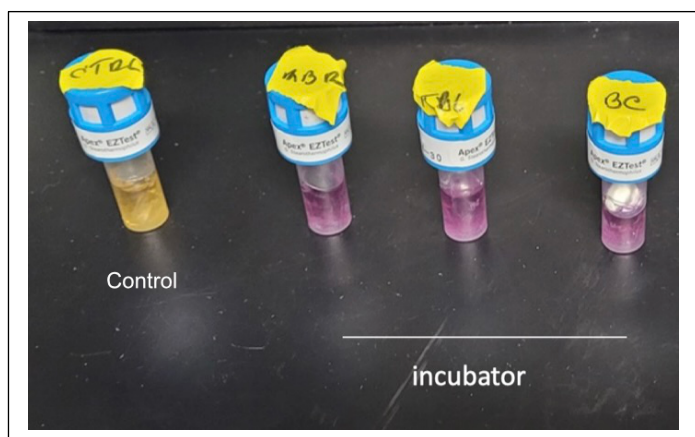
The biological indicators (BI) contain a steel disc coated with spores of the bacterium *Geobacillus stearothermophilus* (G.s.) and media ampule in a self-contained vial that is prepared and incubated after the decontamination routine is complete.

After incubator is prepared for the decontamination routine (cleaned, temperature set to 45°C, CO<sub>2</sub>/ O<sub>2</sub> turned off, water pan removed or humidification function turned off) place the biological indicators in key locations in the incubator chamber, exemplified in the illustration below:



Locations in the incubator where the G.s. biological indicator devices (BI's) may be placed for a validation run.

Place 3 BIs in the appropriate positions in the incubator (and 1 for control outside the incubator) and expose to a full MycoFog™ biodecontamination cycle. When cycle is complete, process according to manufacturer's directions, and then incubate for up to 7 days.



Note: BIs may appear different from this photo depending on manufacturer, 7.8 BIO has validated a number of suppliers for this product