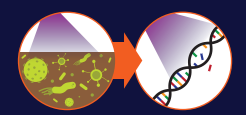
# WHAT IS UVGI?



Ultraviolet Germicidal Irradiation (UVGI) is a sterilization method that uses short-wavelength Ultraviolet-C light to kill germs on hard surfaces.

## **HOW DOES IT WORK?**

The DNA of the microorganisms absorb the UV-C light, disrupting the process of replication. After enough time, the cell can no longer replicate, & the microorganism is damaged beyond repair.



#### IS UV-C HARMFUL?



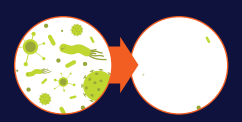
Prolonged exposure to short-wavelength Ultraviolet light can be harmful to the skin & eyes. UVGI technology is designed to sterilize hard surfaces only.



## **HOW DO I USE UV-C PRODUCTS?**

Our *UV-C Box & UV-C Stick* are designed specifically for personal use. When using our products, ensure that the light is within *3-10cm from the intended surface* for best results. Do not use UV-C sterilizers in place of handwashing.

### **HOW EFFECTIVE IS UVGI?**



When used properly, UV-C lamps kill **99.9% of viruses, airborne** bacteria, & mold spores.

