

PRODUCT COMPARISON



VS



CONVENTIONAL CLEANING

YOUR HEALTHY SPACES

Despite the best efforts of staff, a significant amount of pathogens remain after manual cleaning. Less than 90% of high-touch surfaces are sprayed, and the majority of surfaces in a room are overlooked.



Using our application system, the mist of our solution moves upward against gravity to coat even the most hard to reach and hidden surfaces, killing harmful pathogens and germs that are hidden to the human eye.

OVERVIEW

Conventional cleaning methods have a dwell time of 4-5 minutes. Most individuals will wipe seconds after spraying, causing it to be ineffective.



Our solutions kill the majority of pathogens and germs as soon as contact is made. The longest dwell time will be two minutes.

DWELL TIME

Cleaning with disinfectant sprays and wipes will eliminate less than 50% of the pathogens on a surface, leaving 500,000 times as many pathogens alive.



For every one million pathogens, YHS solutions leave less than one pathogen alive or active on average (99.9999% kill).

EFFECTIVENESS

Conventional cleaning methods have no form of protection after application. As soon as harmful pathogens come into contact with the surface, it is recontaminated.



Our bio-static, EPA registered protectant creates a protective coating proven to reduce the risk of surface cross contamination. Every treated surface is protected for up to 90 days.

PROTECTION

INFECTION PREVENTION PROTOCOL: DO YOU KNOW?

Q: DO YOU KNOW YOUR INFECTION PREVENTION PROTOCOL?

Knowing your organization's protocol is the first step to creating and improving upon your infection prevention programs and systems.

Q: DO YOU KNOW THE DIFFERENCE BETWEEN CLEANING, SANITIZING, AND DISINFECTING?

Organizations often confuse cleaning with disinfecting, but understanding the difference between the two is crucial for your organization.

Q: DO YOU KNOW THAT ALCOHOL BASED HAND SANITIZERS ARE BEING ATTRIBUTED TO CANCER IN HOSPITAL PERSONNEL?

Your Healthy Spaces offers non-alcoholic based hand sanitizers that are safer, more effective, and offer greater protection than competing hand sanitizers.

Q: DO YOU KNOW WHAT DWELL TIME IS?

While conventional cleaning methods try and claim killing 99.9% of germs, the efficacy behind these claims correlate entirely with the dwell time required.

ASK OUR TEAM FOR ANSWERS! WE WANT TO SERVE AND PROTECT YOUR TEAM.