

CARPET TECH

5

STEP Cleaning and Disinfecting



1



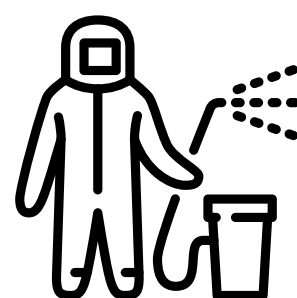
Assess & Plan the areas/spaces needing treatment and create a custom cleaning plan. ATP Monitoring will be utilized to measure cleanliness before and after disinfection.

Prep & Protect areas to be treated with proper control procedures to protect personnel.

2



Technicians suit up for safety with appropriate personal protective equipment.



3

Clean & Treat services will be provided based on the disinfecting plan following all manufacturer's recommendations.



Electrostatic spray and fog application using ProKure 1, a chlorine dioxide-generating product, proven effective against use against SARS-CoV-2. This process is safe and usually requires a 2-hour kill and dry time.

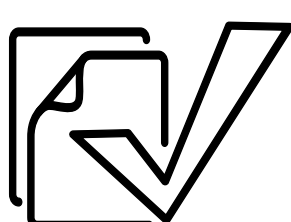
CT Shield process uses EPA approved BioShield75, an antimicrobial spray that coats surfaces with a protective barrier to prevent the growth of microbes, adding protection after initial disinfection is complete.

4



SHIELD
ANTI-MICROBIAL PROTECTANT

5



Certificate of Completion provided to show thorough cleaning and disinfection.