



FOR YOUTH DEVELOPMENT
FOR HEALTHY LIVING
FOR SOCIAL RESPONSIBILITY

FOR YOUR HEALTH

Your safety is our priority. You will find newly enhanced cleaning, sanitation and safety protocols that align with CDC, local and state guidance, including:

EVERY TWO HOURS

Common area surfaces

Our team will clean and disinfect all common area surfaces such as door handles, railings, sinks and countertops every hour.

MIDDAY CLEANING

Each weekday afternoon

We will close the building to disinfect all areas with our Electrostatic sprayer (process of spraying and electrostatically charged mist onto surfaces and objects, these positively charged particles adhere to surfaces and objects which allows the sanitizing agent to disinfect the covered surfaces). An emphasis is being placed on restrooms, locker rooms and equipment. Employees are cleaning their designated areas/stations throughout the day. You will see these cleaning checklists at numerous stations throughout the building.

EVERY NIGHT

Full-facility cleaning

Our evening crew cleans the building using one-step disinfectants. As a final step, all areas of the building are sprayed with disinfectant from our Electrostatic sprayer to further disinfect all touch points.

EPA APPROVED

Our Products: The US Environmental Protection Agency (EPA) has approved Buckeye ECO One-Step Disinfectant/Cleaner E22 for use against SARS-Related Coronavirus 2 (SARS-CoV-2) with a three-minute contact time at a ½ oz/gal. dilution rate. The electrostatic sprayer uses Total 360 Disinfectant Cleaner which sanitizes hard, nonporous surfaces in 1 minute and kills C. Diff in 5 minutes and 38 additional bacteria, viruses and fungi in 1 minute. Information Sheets on both of these products are at the Membership and Health and Wellness Desk.

EXTRA STEPS - Additional resources

MERV 12: We have increased the MERV rating of our air handler filters to the maximum responsible size for our units, from 8 to 12. This traps 75% of particles 1-3 microns or larger.

Outside air increase: With our BAS (Building Automation System) we can increase the amount of outside air flowing into the building. This introduction of outside air and expelling indoor air as opposed to recirculating comes from the recommendation by the CDC. Our building air is circulated 100% twice every hour (with the outdoor temperature changes we are currently doing 30 min changes).

Additional Cleaning Info: We have removed our towels for wiping down equipment and have provided disposable wipes with Eco disinfectant/cleaner E22, as per above. We have more sanitizing and cleaning stations throughout the entire building with all staff trained on new cleaning procedures.