

Touch-free and Antimicrobial Solutions

PROMOTE A HEALTHY AND PRODUCTIVE WORKSPACE

Through decades of work on health care, industrial, retail and office projects, LeChase has gained expertise with a range of techniques and materials used to help kill bacteria and stop its spread. We can tailor a plan for your site that, when combined with adherence to CDC guidelines, will make your facility a healthier and more productive environment for your staff, visitors and patients.

A ONE-STOP SOLUTION

With our in-house capability, we provide a one-stop solution – developing the plan, finding the products that meet your needs and budget, completing installation and following up to verify effectiveness.

Free Evaluation

Our trained, in-house experts evaluate your needs – meeting with you online or in a CDC-compliant way at your facility.

No-Obligation Estimate

We develop a comprehensive proposal and review it with you at no obligation.

Work Without Delay

We mobilize to start work within five days of our initial consultation – without delays for design or bidding.

Verification

On request, we have capability to measure or monitor bacteria levels going forward.



Antimicrobial materials to help prevent bacterial growth

- A** Antimicrobial paint, entry mats and flooring reduce microbes on common surfaces.
- B** Antimicrobial hardware, countertops and tables incorporate copper to reduce microbial growth.
- C** New LED blue wave lighting kills bacteria and other microbes simply by having the lights on, but unlike UV lighting it is safe for people and pets.
- D** UV lighting in return air systems, when properly installed in ductwork, will kill microbial organisms as they pass through – purifying the air throughout a building.

Touch-free fixtures to reduce spread of bacteria

- E** Light motion sensors and automated doors reduce transmission from other common touch points.
- F** Sensor faucets, hand dryers and flush valves and foot-operated trash receptacles help make kitchen and bathroom areas “touchless” – reducing some of the biggest hazards for bacterial transmission.

OTHER PREVENTATIVE MEASURES

- Signage that promotes cleaning and disinfecting protocols
- Physical barriers and sneeze guards to block the path of airborne germs



CONTACT
DON BECKLEY



STANDARD BUSINESS HOURS
607 220-3050



GENERAL INQUIRIES/OFF-HOURS
don.beckley@lechase.com