COMPUCLEAN®

Effective management of cleaning is essential to reducing the risk of infection within facilities. CompuClean offers a host of web and mobile based tools to enhance documentation, performance, and communication within cleaning operations.

Clearly document cleaning processes with customizable visual job cards and room by room work assignments to standardize procedures and effectively communicate your work plan to staff and building occupants.

Validate performance with mobile quality inspections. Identify cleaning issues in real time and communicate instructions for resolution to employees through text and email. Generate advanced reporting with images and comments to identify trends and target training to low performing processes.

Communicate work requests and periodic assignments to staff via text and email and document completion to keep your cleaning program on track.

SOCIAL DISTANCING

Follow CDC recommendation on social distancing and PPE.

THE NEW STANDARD OF SAFETY
Infection Prevention Guide

CLEANING & SANITIZING

We make clean safe™
IDENTIFY HIGH TOUCH SURFACES

The most common transmission of viruses is airborne (sneezing and coughing). The second most common transmission is through close contact with an infected person (shaking hands, etc.). Viruses may also be transmitted by contacting a contaminated surface and then rubbing your eyes, ears, nose, or mouth.

It is important to assess and document High Touch Surfaces (HTS) in your facility. Even with the best hand hygiene practices, contaminated surfaces can expose hands to potential pathogens, which can be transmitted to other surfaces and people.

Common High Touch Surfaces
- Desks
- Phone/mobile phone
- Light switch
- White board markers
- Door knob
- Door handle
- Laptop/Pad
- Water stations
- Elevator buttons

Copy machine buttons
Chair back and arms
Window handles/blind pulls
Coffee machine
Microwave
Monitor/displays
Remotes

PRODUCT SELECTION

Desks
Phone/mobile phone
Light switch
White board markers
Door knob
Door handle
Laptop/iPad
Water stations
Elevator buttons
Copy machine buttons
Chair back and arms
Window handles/blind pulls
Coffee machine
Microwave
Monitor/displays
Remotes

DISINFECTANTS (LIST N) FOR SARS-COV-2

<table>
<thead>
<tr>
<th>Product</th>
<th>Part Code</th>
<th>EPA Reg No</th>
<th>Concentrate/Ready to Use</th>
<th>Usage</th>
<th>CDC Recommended/EPA Approved</th>
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<tbody>
<tr>
<td>BNC-15®</td>
<td>1056 &amp; 4856</td>
<td>6836-348-5741</td>
<td>Concentrate</td>
<td>Critical Control</td>
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<tr>
<td>TB-Cide Quat®</td>
<td>1017 &amp; 1021</td>
<td>1839-83-5741</td>
<td>Ready to Use</td>
<td>Daily</td>
<td>✓</td>
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<tr>
<td>Hal®</td>
<td>4806 &amp; 1018</td>
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<td>10324-93-5741</td>
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<td>HDQ C®/2</td>
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<td>GS Neutral Disinfectant Clean®EV</td>
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</tbody>
</table>

PRODUCT SELECTION

Hand Hygiene

Eucalyptus Mint Sanitizing Handwash
Super HDQ® L10
Super HDQ Neutral®
Super HDQ®
GS Neutral Disinfectant Clean®
GS Neutral High Dilution Disinfectant 256®
Hard Surface Disinfecting Wipes, Lemon Scent, Fresh Scent, NABC®
Diffuse®
Protect® Healthcare Disinfecting Wipes
NABC®
Hepacide Quat® II

Hand Hygiene

foamyQ® is a perfect fit for almost any hand hygiene application because of its slim footprint and dispenserless design.

Sani-Tyze®

Kills 99.999% of listed bacteria on hard surfaces in one minute.

CLEANCHECK®

Trained workers are safer, more effective and get better results.

CleanCheck modules demonstrate CDC recommended procedures that will keep buildings safe, compliant and open.

CLEANING

The removal of dirt and impurities, including germs from surfaces. Cleaning alone does not kill the germs. But, by removing the germs it decreases their number and therefore any risk of spreading infection.

DISINFECTING

Works by using chemicals, for example EPA-registered disinfectants, to kill germs on surfaces. This process does not necessarily clean dirty surfaces or remove germs. But killing germs remaining on a surface after cleaning further reduces any risk of spreading infection.