







# THE NEW STANDARD OF SAFETY Infection Prevention Guide







We make clean safe<sup>™</sup>

### **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 Copy machine buttons Phone/mobile phone Chair back and arms Window handles/blind Light switch

White board markers

Door knob

Door handle

Laptop/iPad

Water stations

Elevator buttons

pulls

Coffee machine

Microwave

Monitor/displays

Remotes

### DISINFECTANTS (LIST N) FOR SARS-COV-2

2101111 2017 11110 (2101						
Product	Part Code	EPA Reg No	Concentrate/ Ready to Use	Usage	CDC Recommended/ EPA Approved	
BNC-15®	1056 & 4856	6836-348-5741	Concentrate	Critical Control	<b>J</b>	
TB-Cide Quat®	1017 & 1021	1839-83-5741	Ready to Use	Daily	<b>J</b>	
Halt®	4806 & 1018	10324-93-5741	Concentrate	Daily	<b>J</b>	
PSQ® II	1035	10324-93-5741	Concentrate	Daily	1	
HDQ Neutral®	1202	10324-155-5741	Concentrate	Daily	1	
Super HDQ Neutral®	1204	10324-141-5741	Concentrate	Daily	1	
HDQ C®2	4702	1839-169-5741	Concentrate	Daily	1	
Super HDQ® L10	4704	1839-167-5741	Concentrate	Daily	1	
GS Neutral Disinfectant Cleaner®	3502 & 3513	1839-169-5741	Concentrate	Daily	<b>1</b>	
GS Neutral High Dilution Disinfectant 256®	3508 & 3516	1839-167-5741	Concentrate	Daily	<b>√</b>	
Hard Surface Disinfecting Wipes, Lemon Scent	1085	1839-190-5741	Ready to Use	Daily	<b>√</b>	
Hard Surface Disinfecting Wipes, Fresh Scent	1086	1839-190-5741	Ready to Use	Daily	<b>√</b>	
NABC® Hard Surface Disinfecting Wipes	1087	1839-190-5741	Ready to Use	Daily	<b>√</b>	
Diffense®	1024	5741-28	Ready to Use	Critical Control	1	
Profect® Healthcare Disinfecting Wipes	1091	88494-2	Ready to Use	Daily	<b>√</b>	

#### HAND HYGIENE

Product	foamyiQ	Lite'n Foamy	Desktop
Lemon Blossom Hand Sanitizer	4604	3338	•
Eucalyptus Mint Sanitizing Handwash	4603	3337	•
Healthcare Personnel Handwash	4605	3341	•
E2 Sanitizing Handwash	1606	3339	•
E3 Hand Sanitizer		3340	

Keep buildings safe with availablity of on-demand sanitizing resources.

## Health and Hygiene



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

foamviQ®



Desktop – foamer



Sanitizer Stand



Sanitizing Station



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

Sani-Tyze®

## 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.

## CleanCheck **Check List**

- Identify all frequently touched surfaces
- Apply personal protective equipment (PPE)
- Gather supplies and prepare cleaning solutions
- Clean all soiled surfaces
- Apply appropriate Spartan disinfectant
- Wipe or rinse surfaces
- Inspect work
- Clean and return supplies
- Remove PPE
- Thoroughly wash hands

## **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.

Task	Task: Pandemic Disinfection Precedure							
High	Youth Area	All All	Routine	1				
1		Read disinfectant label, noting dwell time.	S Days a Week	BNC-15				
2	20 4	Apply Personal Protective Equipment	5 Days a Week					
3	id.	Gather Supplies	5 Days a Week					
4		tf using dilutable chemistry - dispense through dilution control	6 Days e Week					
5		Fill bucket, spray bottle or wipes recharge bucket	5 Days a Week	8NC-16				
6	Vo	Pre-clean all solled surfaces using the appropriate cleaner for the soil load	5 Days a Week	COG Clean by Percey [15]				
7	Č	Apply disinfectant and allow surface to remain wet for specified dwell time	5 Days e Week	BNC-18				
8		Wipe with clean, damp cloth or disposable wiper, giving extre attention to all high touch surfaces	5 Days a Week					
9	THE REAL PROPERTY.	Return supplies. If using sripers, discard remaining wipers at the end of your shift.	5 Days a Week					
10	1	Wash hands	5 Days a Week					

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.





spartanchemical.com



Cleaning Plexiglass Care



Facility Disinfected By Signs



Wash Your Hands Chart



Wash Hands Sticker



foamyiQ® Hand Santizer Cover Plate



Custom Product Charts



SDS Binders



In-use Labels



High Touch Charts



CleanCheck



COVID preparedness



Hand washing