Hospitality Reopening Guidance

Think Safe
Work Safe
Be Safe

P&G Professional
every experience counts.
Purpose & Scope

This document provides cleaning and disinfecting information, guidelines, and hygienic practices that may be necessary to reopen a hospitality establishment during this novel coronavirus time.

✓ You will use this checklist for reopening purposes and use the primary cleaning procedures, as directed, in the P&G Professional Cleaning Binder. This will enable you to return to clean and safe everyday operations.

✓ The guidelines included may not cover all needs for every operation and health department jurisdictions. If not, or you have additional questions about procedures and products needed for recovery, please contact your establishment’s Safety Manager and/or contact Procter & Gamble Professional at 1-800-332-RSV.

Reopening Cleaning Plan

The basic guidelines that should be followed for reopening are:

- Inventory and Order Cleaning Supplies
- Verify Operational Performance of Chemical Dilution Equipment
- Conduct Employee Training and Alignment
- Execute Cleaning Plan as outlined below

Appoint a Cleaning Team

✓ Minimum training shall consist of correct use of Personal Protective Equipment; review of cleaning procedures and items to be cleaned prior to starting unit clean-up.

✓ The Person In Charge or Operations Leader shall appoint a clean-up team. It’s recommended to have 2 to 3 people that are experienced employees on this team.

✓ The Person In Charge shall review clean up procedures and tasks with the clean-up team before beginning steps specified in the reopening plan. Also, emphasize the importance of frequent hand washing and changing of gloves during cleaning process. Assign people to the following check lists:

- Guest Rooms & Bathrooms
- Lobby & Guest Check In Area
- Fitness Center & Pool Area
- Business Center
- Laundry
- Restaurant – Cleaning Supplies & Equipment
- Restaurant – Back of the House
- Restaurant – Front of the House
Help Keep Your Employees & Guests Healthy & Safe

Businesses will need healthy employees to help avoid disruptions that can and have led to temporary closures. One infected employee has the potential to infect everyone in the workplace, and in sufficient numbers, which is capable of shutting down the business.

Also, there are infected individuals that are asymptomatic (free of signs of infection and capable of spreading the virus). Businesses need to implement infection control practices in a manner that assumes you have asymptomatic infected workers in the establishment at all times.

Please be aware that Public health authorities are actively investigating this outbreak and the situation is fluid. Please follow your local/regional public health authorities for the most current information and guidelines.

That said, below are some infection control practices that help employees and guests stay healthy, and keep businesses open:

a. **Employee Health**
   i. Employees should not work when they are sick or been exposed to an individual who is sick with Novel Coronavirus. Consider implementing the following daily health checks when arriving to work:
      ✓ Take employee temperatures, and should be under 100 F
      ✓ Ask employees if they have had new persistent dry cough. answer should be “no”
      ✓ Ask employees if they have had direct contact with individuals infected or suspected to be infected with COVID-19. Answer should be “no”
   ii. **Personal Protective Equipment**
      ✓ Recommend using gloves and face covering/mask (this will help protect the guests mostly but will also have a slight benefit for employees) Please do not use surgical masks, or N95 respirators, as these are critical supplies for Healthcare workers.
      ✓ Instruct employees to make sure they do not touch their face when removing face covering/mask, and to immediately wash hands post removal. Cloth face masks should also be routinely washed in a washing machine, depending on the frequency of use.
   iii. **Hand Washing**
      ✓ Emphasize frequent hand washing and potentially establish protocols that require minimum hand washing frequencies and activities, such as every 30 minutes and enhanced managerial control of employee hand washing.
      ✓ Offer a hand sanitizer (with 60% or more alcohol content) when hand washing is not readily available.
   iv. **Social Distancing**
      ✓ Provide work environment that enables social distance guidelines of 6 feet away from others.

b. **Guest Health**
   i. **Hand Hygiene**
      ✓ Hand Washing - be sure customer restrooms are always stocked with appropriate hand washing supplies and facilities according to code requirements (soap, hot water, means to dry hands)
      ✓ Hand Sanitizing - provide guests a hand sanitizer(stations or bottles)
   ii. **Social Distancing**
      ✓ Provide environment that enables social distance guidelines of at least 6 feet away from others.
   iii. **Disinfect high touch surfaces more frequently**
      ✓ After you reopen, ensure your employees are disinfecting high touch surfaces more frequently:
         ✓ All common area countertops, tables and chairs
         ✓ Keycards
         ✓ Door and sink handles
         ✓ For a complete list see page titled “Disinfecting High-Touch Surfaces”
Germs are pervasive in our environment and are easily spread through contact with others, surfaces, and inhalation/ingestion. Bacteria and viruses are two types of germs.

**1 FACTS**

**COMMON GERMS**
- Norovirus
- Influenza
- Coronavirus
- Salmonella
- Hepatitis
- E-coli

**TRANSMISSION**
- Person to person via droplets through the air
- Bodily fluids (sweat, saliva, blood)
- Touching contaminated surfaces

**STATISTICS**
- All 50 states have reported cases of Novel Coronavirus and community spread to the CDC
- Norovirus
- Influenza
- Coronavirus
- Salmonella
- Hepatitis
- *E*-coli
- Person to person via droplets through the air
- Bodily fluids (sweat, saliva, blood)
- Touching contaminated surfaces

The Spaulding Classification System characterizes the difficulty to kill germs with disinfecting agents.

It is generally accepted that:
- Enveloped viruses are easier to kill. *These include: Influenza, Novel Coronavirus and Hepatitis.*
- Non-Enveloped viruses substantially more difficult to kill. *These include: Norovirus, Rotavirus.*

**Did you know...**

Residual soil can shelter germs

**CLEANING** is removing soil from a surface

**DISINFECTING** is killing/reducing germs that can cause disease, odors, spoilage.

- Most disinfectants do not effectively remove soil, if at all.
- Cleaning according to product instructions and dwell times:
  - ✓ removes soil where germs are found and can multiply
  - ✓ allows disinfectants to work more effectively

You must clean **AND** disinfect!
# Infection Prevention & Control

## Bacteria and Viruses

### 2 INFECTION PREVENTION

#### EDUCATE
- Train employees and reinforce the importance of staying home when sick
- Regularly communicate your sick policies, personal hygiene etiquette, and proper infection control procedures
- During an outbreak, keep close to local and regional guidelines; execute a plan that allows for business continuity

#### ENCOURAGE GOOD HABITS
- Handwashing: Frequently for at least 20 seconds – put posters up for reminders
- Provide hand sanitizing stations to enable ease of use
- Cover mouth & nose when coughing or sneezing
- Avoid close contact
- Encourage social distancing behaviors
- Use face mask & disposable gloves to further mitigate spread of infection

#### BREAK THE CONTAMINATION CYCLE
- Do not allow germs to travel!
- Clean + disinfect
- Avoid cross contamination of tools like mop heads
- Prioritize high touch surfaces
- Use an EPA registered disinfectant

### 3 INFECTION CONTROL

#### PREPARE
- Being ready for everyday infection control can help when an outbreak occurs.
- Have a written & posted plan for infection control
- Ensure a stock of cleaning products, tools, and supplies
- Train employees on PPE and keep it available

#### ESTABLISH
- Consistent and frequent cleaning policies & procedures are critical.
- Proper cleaning and disinfecting procedures should be part of every employee’s training plan
- Managers are the role models – exhibit the behavior you want to see
- Post your policies and make them easily accessible

#### ENFORCE
- Enforcing the “good behavior” of cleaning and disinfection can help ensure it’s done right.
- Catch your employees cleaning and reward the actions
- Have frequent spot checks
- Train by doing – when you notice an improper procedure – correct it by showing the right way
General Guidelines for Cleaning and Disinfecting During Reopening

- Inventory all products – Reorder as needed
- Wear PPE (Personal Protective Equipment) as directed
- Wash hands frequently or as needed, with soap and water, for a minimum of 20 seconds
- Disinfect high touch surfaces with Spic & Span disinfecting all purpose cleaner
- Wash, rinse, and sanitize all small wares in 3 compartment sink
- Clean & disinfect floor tools in mop sink
- Clean & disinfect all guest rooms, common areas, laundry room, kitchen, and restaurant
- Refer to P&G procedure binder for official standard cleaning procedures. Please contact your P&G sales rep to obtain a copy, if you do not have one.
- Ensure all staff members are trained on included checklists and other new and necessary guidelines
- Perform tasks outlined in the checklists immediately after this page.
Guest Room Check List

Step 1: Prepare and Check
- Put on personal protective equipment: gloves and face covering.
- Turn on lights.
- Open curtains.
- Turn on air conditioning (72 °F) or heating (68 °F).
- Verify water supply by flushing toilet and turning on all water faucets and verifying hot water.
- Open drawers.
- Verify electronic equipment works including remote control, TV, clock, phone, refrigerator, microwave, etc.

Step 2: Spray High Touch Surfaces with Disinfectant
- Spray surfaces with Spic and Span Disinfecting Cleaner and allow a 10 minute contact time.
- Bathroom High Touch Surfaces: Spray vanity; faucets handles at sinks, tubs, and/or showers; toilet handle; phone; toilet seat; etc. Move on to next tasks after spraying.
- Living Area High Touch Surfaces: Spray door handles; drawer handles; desk tops; light switches; TV remote; phone; alarm; appliance handles and buttons; etc. Move on to next tasks after spraying.
- The above steps assume these surfaces have already been cleaned, and only need to be disinfected. If cleaning is needed, please refer to standard cleaning procedure in your procedures binder.
- Determine where and how contaminated equipment, contaminated products, and cleanup materials would be disposed in a manner to contain the pathogen.
- Train employees and conduct practice sessions.

Step 3: Finish Living Area
- Dust and damp wipe artwork, furniture, light fixtures, TV, clock, remote control, etc. paying particular attention to wiping off disinfectant solution from high touch surfaces previously sprayed.
- Work top to bottom and in circular motion around the room.
- Spot clean windows and mirrors.
- Straighten out and restock items (bedding, furniture, literature, coffee station, etc.)
- Vacuum carpet and soft furnishings.
- Spray Febreze Sanitizer on carpet and soft furnishings.

Step 4: Finish Bathroom
- Put on bathroom gloves.
- Damp wipe all surfaces including vanity, mirror, toilet, tub, hair dryer, shower, etc. paying particular attention to wiping off disinfectant solution from high touch surfaces that were previously sprayed.
- Restock and straighten bathroom linens and amenities.
- Damp wipe floor with towel sprayed with Spic and Span Disinfecting Cleaner.

Step 5: Inspect Room by Supervisor
- Verify room cleanliness and readiness according to current standards.
- Close drawers.
- Close curtains.
- Turn off lights.
- Spray door knob on way out.
Step 1: Prepare and Check
- Put on personal protective equipment: gloves and face covering.
- Inspect all components for damage and ensure an operational status:
  - Luggage carts, trash cans, front desk, door handles, coffee station, dining area tables, dining area chairs, television remote, elevator doors, ice machines, vending machines, lobby lamps; etc.
  - Report any damage or non-operational items.
  - It is recommended that you do not have any beverage stations at this time.

Step 2: Spray High Touch Surfaces with Disinfectant
- Spray surfaces with Spic and Span Disinfecting Cleaner and allow a 10 minute contact time.
  - Lobby/Check In High Touch Surfaces:
    - Luggage carts, trash cans, front desk.
    - Key cards, door handles, coffee station, dining area table, dining area chairs, buffet counters, hand rails, television remote, lobby lamps, lobby tables.
    - Elevator doors, elevator push buttons, ice machines, vending machines, restrooms.
  - Determine where and how contaminated equipment, contaminated products, and cleanup materials would be disposed in a manner to contain the pathogen.

Step 3: Finish Lobby/Check In Area
- Dust and damp wipe artwork, furniture, light fixtures, TV, clock, remote control, etc. paying particular attention to wiping off disinfectant solution from high touch surfaces previously sprayed.
- Spot clean windows and mirrors.
- Spray Febreze Sanitizer on carpet and soft furnishings.

Step 4: Inspect Lobby/Check In Area By Supervisor
- Verify area cleanliness and readiness according to current standards.
Step 1: Prepare and Check
- Put on personal protective equipment: gloves and face covering.
- Turn on lights.
- Open curtains, windows or doors if applicable.
- Turn on air conditioning (72 °F) or heating (68 °F).
- In pool area, make sure pool pump is on and operating correctly.
- Verify electronic equipment works including all fitness machines, remote control, TV, etc.

Step 2: Spray High Touch Surfaces with Disinfectant
- Spray surfaces with Spic and Span Disinfecting Cleaner and allow a 10 minute dwell time.
  - Fitness Center area includes free weights, handles, bars, exercise machine touch points, door handles, light switch, any touched hard surface.
  - Pool area includes hand rails, loungers, chairs, door handles, etc.
- Determine where and how contaminated equipment, contaminated products, and cleanup materials would be disposed in a manner to contain the pathogen.
- Train employees and conduct practice sessions.

Step 3: Finish Common Areas
- Dust and damp wipe artwork, furniture, light fixtures, TV, clock, remote control, etc. paying particular attention to wiping off disinfectant solution from high touch surfaces previously sprayed.
  - Work top to bottom and in circular motion around the room.
- Spot clean windows and mirrors.
- Straighten out and restock items (lounge chairs, towels etc.)
- Vacuum carpet in Fitness Center.
- Scrub and squeegee pool decking.
- Spray Febreze Sanitizer on carpet and any soft furnishings.

Step 4: Inspect Room by Supervisor
- Verify room cleanliness and readiness according to current standards.
- Close curtains, windows or doors.
- Turn off lights.
Step 1: Prepare and Check
- Put on personal protective equipment: gloves and face covering.
- Turn on Lights.
- Turn on air conditioning (72 °F) or heating (68 °F.)
- Open drawers.
- Verify electronic equipment works including computer, mouse, printer etc.

Step 2: Spray High Touch Surfaces with Disinfectant
- Spray surfaces with Spic and Span Disinfecting Cleaner and allow a 10 minute dwell time. For electronics, be sure to spray cleaner into a clean cloth and wipe surface.
- Determine where and how contaminated equipment, contaminated products, and cleanup materials would be disposed in a manner to contain the pathogen.
- Train employees and conduct practice sessions.

Step 3: Finish Business Area
- Dust and damp wipe artwork, furniture, light fixtures, clock, etc. paying particular attention to wiping off disinfectant solution from high touch surfaces previously sprayed.
- Work top to bottom and in circular motion around the room.
- Straighten out and restock items (chairs, paper, pens, etc.)
- Vacuum carpet and soft furnishings.
- Spray Febreze Sanitizer on carpet and soft furnishings.

Step 4: Inspect Room by Supervisor
- Verify room cleanliness and readiness according to current standards.
- Close drawers.
- Turn off lights.
NORMAl START UP

Step 1: Prepare and Check

☐ Clean & Disinfect the exterior of each laundry machine and control switches/buttons with Spic and Span Disinfecting Cleaner.

☐ Ensure Hot & Cold water supplies are ON .

☐ Ensure power is ON to each laundry machine

☐ Verify power is ON for each chemical dispensing pump and controller.

☐ Ensure all products are connected properly and are PRIMED.

Step 2: Cycle the machines

☐ Load each laundry machine with “RAGS”

☐ Run a “RAGS” cycle

For questions when executing this checklist, or for service, call PGP Call Center @ 1-888-474-7765
Restaurant Cleaning Supplies and Equipment Check List

**Inventory and Order Chemicals**
- Check program binder for what chemicals are in your program and verify that you have the chemicals on hand.
- 3-Compartment Sink – Pot and Pan Detergent and Sanitizer
- Hand Soap
- Mop Sink Diluted Chemicals – Floor Cleaner, Disinfectant/Cleaners, Degreasers, etc.
- Ancillary chemicals such as grill cleaners, oven cleaners, fryer cleaner, etc.
- If applicable, Mechanical Ware wash Detergent, Rinse Aid, an/or Sanitizer
- Order chemicals that you do not have

**Inventory and Order Tools and PPE**
- Floor Cleaning Tools
  - Wet floor sign, broom/dust pan, mop bucket, mop, extra mop heads, deck brush, floor squeegee.
- 3-comp sink tools
  - Scouring pads, brushes
- Towels
- Sanitizer buckets and spray bottles
- Other tools according to your brand standard
- PPE that meets brand standard requirements as well as local regulatory requirements which might include face covering.
- Test strips for measuring chemical sanitizer concentration for 3-comp sink or low temperature mechanical ware washer
- Irreversible temperature measuring device/indicator for measuring ware surface sanitizing temperatures for high temperature mechanical ware washers.

**Operational Checks of Dilution Equipment**
- Chemicals hooked up to dilution equipment at mop sink and 3-compartment sink
- Prime chemical supply lines (concentrate bottle to dispensers)
- Turn water supply to dispensers and push buttons to ensure that solution is flowing out of dispensers
- Test sanitizer solution coming out of 3-comp sink dispenser (must be 150 to 400 ppm for Clean Quick Broad Range Quaternary Sanitizer)
- Test low temperature dish machine chemical sanitizing process with test strips to ensure sanitizing rinse is 50 to 100 ppm chlorine.
- Call the P&G Professional Call Center, if equipment is failing.
Step 1: Wash, Rinse, Sanitize All Small wares
- Refer to Standard Procedures.
- Wash/Rinse/Sanitize (WRS) 3-compartment sink.
- Prepare 3-Compartment sink.
- Wash all small wares in restaurants.

Step 2: Equipment
- Refer to Standard Procedures.
- WRS food preparation sink.
- Refrigeration equipment - reach-in and walk-in coolers and freezers.
- Cooking equipment is clean and damp wiped down.
- Fryers are drained and cleaned according to company standard.
- Hot holding equipment.
- Ice machine bin and exterior.
- Damp wipe all equipment with sanitizer towel.
- Clean floor tools/mops at the mop sink prior to using.

Step 3: Facilities
- Ventilation hoods and hood filters are cleaned.
- Sweep and deck brush floors.
- Garbage cans are cleaned and disinfected.

Step 4: Mechanical Ware Wash
- Inspect, drain, clean and disinfect interior of machine.
- Operator handles and switches cleaned and disinfected.
- Clean all removable parts e.g. wash and rinse arms.
- Ensure chemicals are properly installed and primed.
- Verify proper operating temperatures according to data plate.
- Test sanitization levels according to machine type.
Step 1: Dining Area

- Note that many jurisdictions or corporate standards may not allow in-restaurant dining due to the Novel Coronavirus, so be sure to block access to dining area in these situations.
- Refer to Master Cleaning List and Standard Procedures in Cleaning Binder.
- Disinfect tables and chairs with Spic and Span Disinfecting Cleaner.
  - Note that while dining area may be blocked off it is important to clean this area.
- Sweep and mop floors.
- Disinfect all high touch surfaces.
- Clean soda fountain.
- Clean and stock condiments station.
- Clean windows.
- Clean and disinfect garbage cans and garbage can housing.

Step 2: Dining Room Restrooms

- It is important to provide access to clean restrooms for customers and/or employees to ensure compliance with hand hygiene requirements.
- See Restroom Cleaning and Disinfecting procedures.
- Verify hand washing sinks are dispensing hot water.
- Restock hand soap.
- Ensure there is a means to dry hands (disposable towels and/or air-dryer.)
- Restock toilet paper and other amenities as per brand standard.

Step 3: Entrance & Exterior Areas

- Follow outside cleaning procedures in binder.
- May need to block access to outside dining areas per local orders or company standards during Novel Coronavirus pandemic.
- Windows are clean.
- Trash is picked up.
- Garage cans are cleaned and disinfected.
- Dumpster area is clean and free of debris.
- Menu board is clean.
Disinfecting High-Touch Surfaces

PURPOSE
High-touch surfaces have been shown to play a role in the transmission of pathogens both directly by surface-to-mouth contact and indirectly by contamination of hands and subsequent hand-to-mouth contact. In order to keep our teams and customers safe, focus on the following throughout the day:

- Reinforcing and strengthening proper cleaning procedures, especially in high-traffic areas (as shown below).
- Use Spic and Span® Disinfecting All-Purpose Spray and Glass Cleaner. For proper disinfection, let product dwell according to the label instructions.
- For food contact surfaces, rinse with water after disinfecting and sanitize with proper sanitizer.

KITCHEN AREA
- Door handles and push plates
- Handles of all the equipment doors and operation push pads
- Handles of the dispensers (beverage, etc.)
- Walk-in and other refrigerator handles
- 3-compartment sink and mop sink
- Mop handle
- Ice scoop (frequently through dishwasher)
- Hand-washing sink handles
- Soap dispenser push plates at the hand-wash sink

GUEST ROOM AND BATHROOM
- Door handles
- Sink faucets and toilet handles
- Towel dispensers handle
- Trash receptacle touch points
- Kitchenette surfaces
- Bedside tables
- Chairs
- Desk
- TV Remotes
- Dresser surface and handles

DINING ROOMS & LOBBY AREAS
- Door handles, push plates, thresholds and hand rails
- Dining tables
- Chairs and booths
- Trash receptacle touch points
- High chairs
- Bar area
P&G Professional can keep your guests and employees operating efficiently & effectively with:

- **9 SKUs on the EPA’s List N:**
  - EPA Registration numbers in the table on the right
- **Products that **Clean** AND **Disinfect** in one step:**
  - Spic & Span and Comet branded products
- **Disinfectants for use against Multiple Pathogens**
  - Spic & Span and Comet branded products can be used against BOTH enveloped & non-enveloped viruses
- **Dilution control options**
  - Save $ on product spend by using Spic & Span 3-in-1 (1:14 dilution rate) and Comet Disinfecting Cleaner with Bleach (1:4 dilution rate) to clean and disinfect without RTU alternatives
- **Outbreak Procedures**
  - Procedure packets & technical bulletins to keep your staff prepared

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### P&G Products on EPA’s “List N”

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<thead>
<tr>
<th>P&amp;G product name</th>
<th>EPA Registration #</th>
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<tbody>
<tr>
<td>PGPL # 33</td>
<td>1839-215</td>
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<tr>
<td>Microban Sanitizing Spray</td>
<td>4091-20</td>
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<tr>
<td>Microban Professional Multi-Purpose Cleaner</td>
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<td>Microban Bath</td>
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<td>Clean Quick BR Sanitizer (1:256)</td>
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<td>Spic And Span 3-in-1 (1:14) concentrate and Dilute to Go</td>
<td>3573-96</td>
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<tr>
<td>Spic And Span 3-in-1 RTU</td>
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<tr>
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<td>3573-77</td>
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<tr>
<td>Comet® Disinfecting - Sanitizing Bathroom Cleaner RTU</td>
<td>3573-54</td>
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</tbody>
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*Microban Sanitizing Spray requires a 2-step process

** Only in RTU version

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** The Spaulding Classification System characterizes the difficulty to kill germs with disinfecting agents.**

*It is generally accepted that:*
- Enveloped viruses are easier to kill
  *These include: Influenza, Novel Coronavirus and Hepatitis.*
- Non-Enveloped viruses are substantially more difficult to kill
  *These include: Norovirus, Rotavirus.*

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*P&G Professional products have a proven record of killing a broad spectrum of pathogens and are very effective across a wide range of pathogens, including very difficult-to-kill pathogens and even “non-enveloped” viruses.*

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*The Spaulding Classification System*
Comet Disinfecting Cleaner with Bleach has demonstrated effectiveness against viruses similar to Novel Coronavirus SARS-CoV-2 on hard, non-porous surfaces. Therefore, Comet Disinfecting Cleaner with Bleach can be used against SARS-CoV-2 when used in accordance with the directions for use against Norovirus or Poliovirus on hard non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/2019-nCoV/index.html for additional information.

Comet Disinfecting-Sanitizing Bathroom Cleaner has demonstrated effectiveness against viruses similar to Novel Coronavirus SARS-CoV-2 on hard, non-porous surfaces. Therefore, Comet Disinfecting-Sanitizing Bathroom Cleaner can be used against SARS-CoV-2 when used in accordance with the directions for use against Norovirus on hard non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/2019-nCoV/index.html for additional information.

Spic & Span Disinfecting All-Purpose Spray & Glass Cleaner has demonstrated effectiveness against viruses similar to Novel Coronavirus SARS-CoV-2 on hard, non-porous surfaces. Therefore, this product can be used against SARS-CoV-2, when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces. Refer to the CDC website at www.cdc.gov/coronavirus/2019-ncov/about/prevention-treatment for additional information.

Microban Multipurpose Cleaner has demonstrated effectiveness against viruses similar to Novel Coronavirus SARS-CoV-2 on hard, non-porous surfaces. Therefore, Microban Multipurpose Cleaner can be used against SARS-CoV-2 when used in accordance with the directions for use against Rotavirus on hard non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/2019-nCoV/index.html for additional information.

Microban Bathroom Cleaner has demonstrated effectiveness against viruses similar to Novel Coronavirus SARS-CoV-2 on hard, non-porous surfaces. Therefore, Microban Bathroom Cleaner can be used against SARS-CoV-2 when used in accordance with the directions for use against Rotavirus on hard non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/2019-nCoV/index.html for additional information.

Microban Sanitizing Spray has demonstrated effectiveness against viruses similar to Novel Coronavirus SARS-CoV-2 on hard, non-porous surfaces. Therefore, Microban Sanitizing Spray can be used against SARS-CoV-2 when used in accordance with the directions for use against Rotavirus on hard non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/2019-nCoV/index.html for additional information.

Clean Quick Broad Range Sanitizer has demonstrated effectiveness against viruses similar to Novel Coronavirus SARS-CoV-2 on hard, non-porous surfaces. Therefore, this product can be used against SARS-CoV-2, when used in accordance with the directions for use against Norovirus on hard, non-porous surfaces. Refer to the CDC website at www.cdc.gov/coronavirus/2019-ncov/about/prevention-treatment for additional information.

Disinfecting Floor and Surface Cleaner II (EPA Reg # 1839-215-84740) has demonstrated effectiveness against viruses similar to 2019 Novel Coronavirus (SARS-CoV-2) on hard, non-porous surfaces. Therefore, this product can be used against SARS-CoV-2, the novel coronavirus that causes the disease COVID-19, when used in accordance with the directions for use against Rotavirus [ATCC VR-899] on hard, non-porous surfaces. Refer to the CDC website at www.cdc.gov/coronavirus/2019-ncov/about/prevention-treatment for additional information.