



Supply Chain Update

April 15 | 2020

NETWORK continues to receive updates from key suppliers on the impact of COVID-19 on their operations. The entire supply chain has been impacted by extreme increases in demand, availability of raw materials, transportation, and health and well-being of staff. Availability of critical supplies from hand hygiene to hand towels varies by manufacturer, distributor, and end user. The situation remains unpredictable and fluid as the nation responds to the ongoing healthcare crisis.

While a great number of customers are in need of information to guide their response to accessing critical supplies, it is extremely challenging for NETWORK to provide such information. In this dynamic environment, it is likely that as information is shared there is great potential for it to be obsolete in a very short period of time.

Still, we are determined to communicate what we do know to offer understanding of the significant and far reaching implications regarding supply availability. As such, we provide the following summary.

IMPORTANT NOTE: This information is based only on a sub-set of manufacturers in each category from which NETWORK has received updates. It is not intended to reflect status of all suppliers in any of the listed categories.

**Indication of product availability reflects shipments TO DISTRIBUTORS.
This does not imply availability to end user customers.**

NETWORK has received updates from strategic suppliers in the following core categories:

CHEMICALS • GLOVES • JANITORIAL SUPPLIES • SKINCARE • TOWEL & TISSUE

POINTS OF EMPHASIS

INCREASE IN DEMAND

Manufacturers across categories have indicated they are experiencing significant increases in order volume. Demand increases range from 2 times previous year order levels, up to a 10 times increase in skincare.

PRIORITIZING CRITICAL BUSINESSES

Manufacturers across categories have directed distributors to prioritize customers in healthcare, first responder, critical government, and grocery organizations. This is consistent with government directives.

ALLOCATION

The significant increase in demand drives a need to limit shipments to distribution. Most suppliers have instituted a supply pacing approach based on previous year shipments plus a controllable percent increase.

NOT ACCEPTING NEW CUSTOMERS

Manufacturers across categories are filling orders only for customers with which there is purchase history. This is particularly prevalent in skincare, chemicals, towels, and tissue. "New" customer orders will not be accepted.

CONSOLIDATING SKUs

In an effort to maximize production of high demand items many suppliers have reduced the number of SKUs being manufacturing. Suspended SKUs are often related to dispensing or fragrance variations, private label, or specialty items.

The best source for information regarding product availability and solutions for cleaning and disinfecting is your local NETWORK distributor.





Date: March 31, 2020

To: Corporate Account Customers

From: Kevin Rudd, Chief Sales & Marketing Officer

Re: Proof of Delivery- Change in Protocol

Public health circumstances require action be taken to support social distancing efforts while continuing to provide goods and services to our valued customers. In an abundance of caution, and to ensure the safety of our employees and that of our customers, NETWORK will begin to adopt no contact delivery practices that will remain in effect for the foreseeable future.

This safety measure will impact a driver's ability to obtain signed proof of delivery at the time of delivery. As an alternative to standard POD processes, NETWORK has provided drivers the following options to provide proof of delivery as necessary. (Option deployed is dependent upon local distributor system capabilities.)

1. While maintaining social distancing, driver asks receiving person's name and records on the delivery document.
2. Driver receives text or email from dock personnel before leaving the dock area.
3. Driver takes video or photos of products and/or receiving person and the photos are maintained with the delivery document.

If your organization has concerns regarding this method of delivery documentation, please contact your NETWORK customer service representative for further discussion.

Thank you for your support.



NETWORK® Update

CORONAVIRUS (COVID-19)

Valued Customers

We continue to monitor the evolving landscape of the COVID-19 outbreak and are committed to do all we can to meet the evolving needs of our customers. We balance this focus with an ongoing dedication to protect public health and the extended community that is the foundation of the NETWORK family. To that end, we share the following updates.

The State of the Supply Chain:

- Customers across industries have increased demand for product. High order volumes for infection prevention items like hand sanitizer, masks, and personal protective equipment have created a global shortage impacting all channels of distribution. Foodservice disposables have also been impacted as a result of increased activity in take-out food options for restaurants and grocery stores.
- Orders for healthcare facilities and first responder organizations have, and will continue to be prioritized. Needs at these facilities continue to increase and demand is expected to continue rising.
- Customers may experience a change in their normal delivery patterns.
- Lead times for product are being pushed well beyond normal. Any dates provided by suppliers are estimates and should not be perceived a guarantee. Additionally, inventory volumes do not guarantee product availability.
- Manufacturers are challenged in receiving raw materials and components from their partners which are necessary in the manufacturing process of their final product. This unexpected obstacle further impacts fill rates.
- Information sharing continues to be impacted during this time. We are committed to responding to your needs with the information available.

The State of our Staff:

NETWORK and our distributors continue to focus on operational continuity as this situation evolves. Of utmost concern is the safety and well-being of our staff, their families, and the extended community. Across the organization we are utilizing the public health guidance put forth by The Centers for Disease Control and Prevention and The World Health Organization. The recommendations of these organizations serve as our foundation for wellness and safety in the workplace.

- We have provided communication and education on hygiene practices aimed at reducing the spread of infection.
- We have implemented measures to reduce the risk of transmission—social distancing, work-from-home options, and enabling virtual meetings. Meeting size is limited to less than 10 participants.
- Employees who show symptoms of illness are restricted from the workplace.
- All distributors have been provided OSHA Guidance on Preparing Workplaces for COVID-19 and are employing the CDC's recommended strategies. For specific business continuity details by distributor, contact your local representative.

We continue to bring our best everyday in taking care of our customers and of one another. Thank you for your understanding and cooperation as we strive to support a healthy community.

Sincerely,

Kevin Rudd



CORONAVIRUS (COVID-19)

NETWORK® — Continuing to Respond

As the world absorbs the far-reaching implications of the health situation associated with COVID-19, the entire NETWORK organization continues to share information and updates.

NETWORK's number one priority is to protect and support existing customers. Our distributors are working hand in hand with suppliers and customers in the local market to ensure inventory and ordering levels are appropriately managed. We intend to satisfy demand for critical anti-infection items for all customers but may at some point prioritize organizations directly involved in maintaining public health — including healthcare professionals and first responders. This directive will be followed if dictated by a government agency.

Inventory Points of Emphasis:

- A number of manufacturers have instituted supply pacing programs for distribution. Supply pacing means purchases of certain products - disinfectants, hand sanitizers, gloves, masks, etc., may be limited to specific quantities or to previous purchase history. This could impact our ability to deliver product. We ask for your understanding in this time of strain on the supply chain.
- We are committed to responding to your needs. Your patience is appreciated as you request order status updates. Information sharing from supplier to distributor to NETWORK has also been impacted during this time.
- Return policies will be modified to ensure customers are dissuaded from ordering excess inventory. Returns will not be allowed for volume outside the normal purchase history.

Beyond caring for customers, NETWORK is also taking steps to ensure the health of staff, those who support our customers. The organization has communicated and instated the following -

- Education for employees on recognition of symptoms and simple preventative activities.
- Flexible working options including telecommuting and flexible work hours have been enabled.
- Employees who become ill are encouraged to refrain from coming to the office.
- Conveying best practices on how to minimize transmission of infection — social distancing, increased hand hygiene and surface cleaning, cover coughs and sneezes, avoid touching eye, nose, mouth, eliminate sharing (i.e., food, drinks, pens, phones, etc.,)

NETWORK strives to provide customers timely and accurate information during this rapidly changing and unprecedented situation. We thank you for your continued cooperation and patience as we come together to support a healthy community.

Sincerely,

Kevin Rudd
Chief Sales & Marketing Officer



CORONAVIRUS (COVID-19)

NETWORK® — FAQs

Can you confirm how much inventory you have?

The inventory position at our facilities changes constantly, anything we provide would be dated and does not guarantee availability due to allocation by the distributor.

Will you hold inventory for a customer?

We do not hold inventory for any customers. All orders are honored on a first come/first served basis. In addition, distributors have put many items on allocation and are limiting purchases to historical purchase volumes.

Will you protect a customer's demand history/forecast for future purchasing?

Our distributors will make every effort to protect and support existing business, but they are also under supply pacing from several manufacturers. In addition, allocating inventory is a very manual process for our distributors. Every attempt will be made to prioritize existing customer business and existing demand history volume.

Will you prioritize orders (for Hospitals)?

All of our customers are important to us and many of them serve very important segments that can protect the spread of the virus - through our first responders, our educators, our elderly etc. Unless the CDC or the government requires it, we are not prioritizing any customer group or segment.

Will you accept new customers/orders for critical anti-infection items?

At this time, our priority is to our existing customers and their needs. Where we have new opportunities and or available inventory, we can look to add new locations/business.

Can I return product if we purchased too much.

Any purchase volume that exceeds historical purchase demand cannot be returned.

Why would a supplier put distributors on allocation, why can't they just order as much as they want?

Allocating inventory is meant to ensure that every customer has access to some level of a limited product.

CORONAVIRUS (COVID-19)

NETWORK[®] Business Continuity

To our valued customers -

NETWORK is closely monitoring the changing circumstances related to the Coronavirus (COVID-19). We are issuing this communication to provide information to our customers regarding business impacts of the situation.

Our top priorities are the support and satisfaction of our customers, as well as the health and wellbeing of all constituents. As such, we want to ensure we keep you informed regarding our Business Continuity plans and the current state of the business as we see it.

- **Business Continuity:** NETWORK headquarters has a contingency operation plan in place. As such, our employees are equipped to work from home if necessary due to quarantine. Additionally, independent distributors are geographically dispersed to help reduce any risk tied to a single location. Based on what we know at this time, we do not see any concerns around our ability to support your operational needs.
- **Supply Chain:** As your partner, we know you may have concerns about the potential of impacts on the supply chain. At this time we are seeing some manufacturers lengthening lead times for non-critical products. This is due to products that in part, or in whole, originate in areas experiencing significant implications to supply, labor, and transportation. Given the uncertainty of short- and mid-term impacts of the Coronavirus on the supply chain, some manufacturers have instituted a level of supply pacing but at this time NETWORK has no knowledge of strict allocation programs. NETWORK will work with our distributors to aggregate inventory impacts and relay that information should it begin to significantly encumber order fulfillment capabilities.

Our goal at NETWORK is to support customers with the best people, information, and programs at our disposal. We will continue to monitor manufacturer production and our ability to meet your evolving needs. Additional information will be shared as warranted. For direct assistance, please contact your NETWORK Corporate Account Director or customer service representative.

Sincerely,

Kevin Rudd
Chief Sales & Marketing Officer



CORONAVIRUS (COVID-19)

Outbreak Response Kit

As information on the Coronavirus continues to develop, the Centers for Disease Control (CDC) reports that most people in the US have limited risk of exposure. Even with limited risk, the CDC recommends that companies identify and communicate how they can help decrease and limit the spread of the disease. NETWORK's objectives, in order of importance, are to maintain the health and safety of our employees and their families and maintain our business processes and services without disruption to customers. In support of these objectives NETWORK shares the following information from the Centers for Disease Control.

WHAT IS THE CORONAVIRUS DISEASE 2019?

Coronavirus disease 2019 (COVID-19) is a respiratory illness that can spread from person to person. The virus that causes COVID-19 is a novel coronavirus first identified during an investigation into an outbreak in Wuhan, China.

WHAT CAUSES THE CORONAVIRUS DISEASE 2019?

The disease is caused by a virus that has been named "SARS-CoV-2", which is a betacoronavirus, like MERS-CoV and SARS-CoV. All three of these viruses have their origins in bats.

THE VIRUS AND SURFACES

An analysis of 22 studies reveals that human coronaviruses such as Severe Acute Respiratory Syndrome (SARS) coronavirus, Middle East Respiratory Syndrome (MERS) coronavirus or endemic human coronaviruses (HCoV) can persist on inanimate surfaces like metal, glass or plastic for up to 9 days. Currently, there is no US EPA registered disinfectant available on the market with the Coronavirus (2019 nCoV) efficacy claim specifically listed on their container label. With respect to the Coronavirus (2019 nCoV) on January 22, 2020, Anita Pease, the Director of the US EPA Antimicrobial Division announced that the Coronavirus (2019 nCoV) has triggered the EPA Emerging Pathogen Policy. Due to the need for guidance on disinfectants to use in cases of outbreaks, this policy-initiated criteria for disinfectants to meet which allows for professional judgements on effectiveness of disinfectants with current registrations with similar, representative microorganism families based on their cell structures and the microorganisms vulnerability to types of disinfectant chemistries.

SPREAD IN THE U.S.

The first case of COVID-19 in the United States was reported on January 21, 2020. The current count of cases of COVID-19 in the United States is frequently updated and available on CDC's website at <http://www.cdc.gov/>

RISK ASSESSMENT

The risk from an outbreak depends on how well the virus spreads, the severity of the resulting illness, and measures available to control impact. At this time most people in the U.S. have little immediate risk of exposure to COVID-19. However it is important to focus on proper cleaning and prevention protocols to control transmission.

PROTECTION AND PREVENTION

Everyone can do their part to help plan, prepare, and respond to this emerging public health threat. There are simple everyday preventive actions to contribute to reduction in spread of COVID-19 and other respiratory viruses.



Avoid close contact with people who are sick.



Avoid touching your eyes, nose and mouth with unwashed hands.



Wash your hands often with soap and water for at least 20 seconds.

The following pages are a compilation of resources from NETWORK Strategic Supplier Partners and their COVID-19 information. This is not a reflection or guarantee of product availability.

Information source: The Centers for Disease Control and Prevention | www.cdc.gov



**SURFACE DISINFECTANTS
EPA REGISTRATIONS**

Supplier	Product Name	Product Number	EPA Reg. No.	Follow directions for use against stated virus (contact time)
3M	3M™ Quat Disinfectant Cleaner Concentrate (5L, 5H, 5A)	50051125859269	6836-78-10350	Norovirus or Rotavirus
3M	3M™ Neutral Quat Disinfectant Cleaner Concentrate (23L, 23H, 23A)	50051125859276	47371-129-10350	Rotavirus or Adenovirus Type 7
3M	3M™ HB Quat Disinfectant Cleaner Concentrate (25L, 25H, 25A)	50051125857913	61178-5-10350	Rotavirus or Norovirus
3M	3M™ Disinfectant Cleaner RCT Concentrate (40L, 40A)	50051125858378	6836-349-10350	Rotavirus
3M	3M™ Disinfectant Cleaner RCT Concentrate	50051125857852	6836-349-10350	Rotavirus or Enterovirus D68 or Norovirus (1:128 dilution)
3M	3M™ MBS Disinfectant Cleaner Fresh Scent Concentrate (41L, 41H, 41A)	50051125860449	6836-361-10350	Norovirus or Rotavirus
3M	3M™ MBS Disinfectant Cleaner Concentrate (42L, 42H, 42A)	50051125860463	6836-361-10350	Norovirus or Rotavirus
3M	3M™ C. diff Solution Tablets	50051125859399	71847-6-10350	Norovirus
Belco	FIGHT BAC™ RTU	31112-00 31112-07 31155-00	1839-83	Canine Parvovirus
Belco	Betco® Pine Quat Cleaner, Disinfectant, and Deodorant	30404-00 30405-00 30455-00	47371-192	Adenovirus - 10 min
Belco	SYMPPLICITY™ SANIBET™	23704-00 23704-07 23705-00 23725-00 23725-07 23755-00 237B2-00	6836-266	Norovirus - 10 min
Belco	Triforce	33304-00 33347-00	6836-349	Enterovirus D68; Norovirus
Belco	QUAT-STAT™ 5 DISINFECTANT	30404-00 30405-00 30455-00	6836-361	Norovirus - 5 min
Belco	pH7Q Neutral pH Disinfectant, Detergent, and Deodorant	35504-00 35547-00 35555-00	10324-141	Coronavirus - 10 min
Belco	Cide-Bet II Foaming Aerosol Disinfectant	08723-00	706-65	Adenovirus - 10 min
Claire	Claire Broad Spectrum Germicidal & Disinfectant Wipe	CL989	6836-340-706	Norovirus
Claire	Claire General Purpose Disinfectant Wipe	CL915	1839-190-706	Human coronavirus
Claire	Claire Disinfectant Spray Q - Country Fresh	CL1001	706-111	Poliovirus type 1
Claire	Claire Disinfectant Spray Q - Lemon	CL1002	706-111	Poliovirus type 1
Claire	Claire Disinfectant Spray Q - Lavender	CL1003	706-111	Poliovirus type 1
Claire	Claire Disinfectant Bathroom Cleaner	CL866	706-65	Adenovirus
Claire	Claire Germicidal Cleaner	CL873	706-65	Adenovirus
Claire	Claire Germicidal Cleaner - Country Fresh	CL876	706-65	Adenovirus
Clorox	Clorox Healthcare® Bleach Germicidal Cleaner Spray	68967 68970 68832 68973 68978	56392-7	Rhinovirus (1 min)
Clorox	Clorox Healthcare® Bleach Germicidal Wipes	30577 35309 30358 30359 31469	67619-12	Rhinovirus (1 min)
Clorox	Clorox Healthcare® Fuzion® Cleaner Disinfectant	31478	67619-30	Rhinovirus Type 37 (1 min)
Clorox	Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant	30828 30829 31444	67619-24	Rhinovirus Type 37 (1 min)
Clorox	Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant Wipes	30824 30825 30826 30827	67619-25	Rhinovirus (1 min)
Clorox	Clorox Healthcare® VersaSure® Wipes	31757 31758 31759 31760 31761	67619-37	Rotavirus (2 min)
Clorox	Dispatch® Hospital Cleaner Disinfectant Towels with Bleach	69101 69260 69150	56392-8	Rhinovirus (1 min)
Clorox	Clorox Healthcare® Citrace® Hospital Disinfectant & Sanitizer	49100	67619-29	Rhinovirus (5 min)
Clorox	Clorox® Broad Spectrum Quaternary Disinfectant Cleaner	30649	67619-20	Rhinovirus (3 min)
Clorox	Clorox Healthcare® Disinfecting Wipes	31584	67619-31	Rotavirus (4 min)
Clorox	Clorox Commercial Solutions® Clorox® Disinfecting Wipes	15948 15949 31428 31547	67619-31	Rotavirus (4 min)
Clorox	CloroxPro™ Clorox® Germicidal Bleach	31009 30966	67619-32	Rhinovirus (5 min)
Clorox	Clorox Commercial Solutions® Clorox® Clean-Up Disinfectant Cleaner with Bleach (Spray)	35417	67619-17	Rhinovirus (30 sec)

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Supplier	Product Name	Product Number	EPA Reg. No.	Follow directions for use against stated virus (contact time)
Clorox	Clorox Commercial Solutions® Clorox® Clean-Up Disinfectant Cleaner with Bleach (Diluted)	35420	67619-17	Rhinovirus (5 min)
Clorox	Clorox Commercial Solutions® Clorox® Disinfecting Spray	38504	67619-21	Rhinovirus (30 sec)
Clorox	Clorox Commercial Solutions® Clorox® 4-in-One Disinfectant & Sanitizer	31043	67619-29	Rhinovirus (5 mins)
Clorox	Clorox Commercial Solutions® Clorox® 4-in-One Lavender Disinfectant & Sanitizer	32512	67619-29	Rhinovirus (5 mins)
Clorox	CloroxPro™ Clorox Total 360® Disinfecting Cleaner	31650	67619-38	Adenovirus Type 2 (2 min)
Clorox	Clorox Commercial Solutions® Toilet Bowl Cleaner with Bleach	00031	67619-16	Rhinovirus (10 mins)
Clorox	Clorox Commercial Solutions® Clorox® Disinfecting Bio Stain & Odor Remover	31903 31910 31911	67619-33	Rhinovirus (5 min)
Clorox	Clorox Commercial Solutions® Clorox® Disinfecting Bathroom Cleaner	16930	5813-40-67619	Rhinovirus (10 mins)
Clorox	Clorox Commercial Solutions® Tilex® Soap Scum Remover	35600 35604	5813-40-67619	Rhinovirus (10 mins)
Clorox	Clorox Commercial Solutions® Hydrogen Peroxide Disinfecting Cleaners	30832	67619-24	Rhinovirus (1 min)
Clorox	Clorox Commercial Solutions® Hydrogen Peroxide Disinfecting Cleaners Wipes	30830 30831 30833	67619-25	Rhinovirus (1 min)
Diversey	Oxivir® 1 Wipes	100850922 100850925 100850924 100962573 100850923	70627-60	Enterovirus Type D68
Diversey	OXIVIR® TB	5242201 4277285	70627-74	Poliovirus Type 1
Diversey	OXIVIR® FIVE 16	100834423 4963331 5845264 5271361 100835122 5019296	70627-58	Canine Parvovirus
Diversey	Avert Sporicidal Disinfectant Cleaner RTU Only	100842725	70627-72	Poliovirus Type 1
Diversey	Virex® II 256	04329 04331 04332 3062768 5019317 5271416	70627-24	Adenovirus Type 2 (2 min)
Diversey	Virex® Plus	100842024 100842025	6836-349-70627	Enterovirus Type D68
Diversey	Wide Range® II Disinfectant Cleaner	5769679	6836-75-70627	Feline Calicivirus
GOJO	PURELL® Professional Surface Disinfectant	3342-03 3342-06 3342-12 3342-04	84368-1-84150	Kills Human Coronavirus* and Hepatitis A in 60 seconds Kills Norovirus, Strep, and MRSA with a 30 second rapid kill time *Coronavirus Disease 2019 (COVID-19) is caused by SARS-CoV-2. PURELL® Surface Sanitizer and Disinfectant Sprays kill similar viruses and therefore can be used against SARS-CoV-2 when used in accordance with the directions for use against Hepatitis A Virus on hard, non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/index.html for additional information.
GOJO	PURELL® Foodservice Surface Sanitizer	3341-03 3341-06 3341-06-RTL 3341-12 3341-04	84368-1-84150	Kills Human Coronavirus* and Hepatitis A in 60 seconds Eliminates Norovirus, Salmonella, E. coli and Listeria in 30 seconds *Coronavirus Disease 2019 (COVID-19) is caused by SARS-CoV-2. PURELL® Surface Sanitizer and Disinfectant Sprays kill similar viruses and therefore can be used against SARS-CoV-2 when used in accordance with the directions for use against Hepatitis A Virus on hard, non-porous surfaces. Refer to the CDC website at https://www.cdc.gov/coronavirus/index.html for additional information.
Hospeco	FLEX® Wipes Disinfectant Wipes	20075 10800N 10802N	6836-313	Effectiveness against viruses similar to 2019 Novel Coronavirus (2019-nCoV) on hard, non-porous surfaces
Midlab	MAXIM Germicidal Spray Cleaner	42000	1839-83-45745	Disinfectant Virucide Tuberculocidal
Midlab	Maxim Lemon Detergent Disinfectant	47000	10324-93-45745	Disinfectant & Fungicide Animal Premise Virucidal Mildewstat, Virucide
Midlab	Maxim Fresh Scent Neutral Disinfectant Cleaner	47400	10324-154-45745	Eliminates odors Kills H1N1 Influenza A Virus Will not harm most surfaces
Midlab	Maxim Surface Disinfectant & Deodorant	41100	706-69-45745	Eliminates Odors Controls Mold and Mildew Bactericidal - Staphylocidal - Tuberculocidal

**SURFACE DISINFECTANTS
EPA REGISTRATIONS**

Supplier	Product Name	Product Number	EPA Reg. No.	Follow directions for use against stated virus (contact time)
Midlab	Maxim Food Service Sanitizer Disinfectant & Sanitizer DS494	049400-41 049400-05	10324-63-45745	Cleans, disinfects and deodorizes Kills Influenza A Virus Will not harm most surfaces
P&G	Microban Professional Multi-Purpose Cleaner	782182301105	4091-21	2019 Novel Coronavirus when used in accordance to directions
P&G	Microban Professional Bathroom Cleaner	782182301204	4091-22	2019 Novel Coronavirus when used in accordance to directions
P&G	Spic and Span® Disinfecting All-Purpose Spray & Glass Cleaner	00037000753537 10037000325380 10037000325359 10037000325359 00037000753513		EPA Approved for variety of viruses
P&G	P&G Pro Line® Disinfecting Floor & Surface Cleaner II	10037000020384 10037000020391	815-23-3573	EPA Approved for variety of viruses
P&G	Clean Quick® Chlorine Sanitizer	1.0037E+13		EPA Approved for variety of viruses
P&G	Comet® Disinfecting Cleaner with Bleach	00037000753506 10037000303142 10037000302503 10037000246517 00037000753520		EPA Approved for variety of viruses
P&G/Stepan Company	SC-NDC-128		1839-215	Coronavirus
P&G	Comet® Disinfecting - Sanitizing Bathroom Cleaner	10037000225697 10037000225703 10037000205422		EPA Approved for variety of viruses
Spartan Chemical	BNC-15®	1056 4856	6836-348-5741	3-minute kill claim
Spartan Chemical	IB-Cide Quat®	1017 1021	1839-83-5741	2-minute kill claim
Spartan Chemical	Hard Surface Disinfecting Wipes	1086 1085 1087	1839-190	Human coronavirus
Spartan Chemical	Super HDQ Neutral	1204	10324-141	Human coronavirus
Spartan Chemical	HDQ Neutral	1202	10324-155	Human coronavirus
Spartan Chemical	PSQ II	1035	10324-93	Human coronavirus
Spartan Chemical	HALT	1018 4806	10324-93	Human coronavirus
Spartan Chemical	GS High Dilution Disinfectant	3508 3516	1839-167	Human coronavirus
Spartan Chemical	Super HDQ L10	4704	1839-167	Human coronavirus
RECKITT BENCKISER	PROFESSIONAL LYSOL® DISINFECTANT SPRAY	0-36241-04650-7	777-99	
RECKITT BENCKISER	LYSOL® DISINFECTANT MAX COVER MIST	0-19200-94122-8 0-19200-94124-2	777-127	
RECKITT BENCKISER	LYSOL BRAND CLING & FRESH TOILET BOWL CLEANER	0-19200-76879-5	777-70	
RECKITT BENCKISER	LYSOL BRAND LIME & RUST TOILET BOWL CLEANER	0-19200-80088-4 0-19200-89957-4	777-81	
RECKITT BENCKISER	LYSOL BRAND BLEACH MOLD AND MILDEW REMOVER	0-19200-78915-8 0-19200-89953-6	777-83	
RECKITT BENCKISER	LYSOL BRAND CLEAN & FRESH MULTI-PURPOSE CLEANER	0-19200-00303-2 0-19200-78626-3	777-89	
RECKITT BENCKISER	LYSOL BRAND HEAVY DUTY CLEANER DISINFECTANT CONCENTRATE	0-36241-94201-4	675-54	

** NOTE: This list of products will be updated should new information become available.
Contact your local NETWORK distributor for product availability