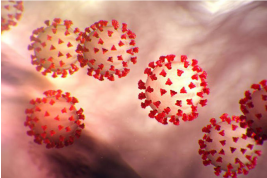


>



Model Number: 11136038

COVID-19 Coronavirus Prevention and treatment Procedures Cleaners and Supplies Step By Step
11136038

Manufacturer: Clean Storm

Coronavirus COVID-19 Prevention and treatment Procedures Cleaners and Supplies
Step By Step

Coronavirus transmission - what precautions can you take?

Coronavirus Disinfectant Facts

People are getting nervous about the Coronavirus epidemic as is almost doubles in numbers every day!

This nervousness leads to thoughts about what precautions we can take to reduce the probability of transmission and what disinfectants may be effective.

Beware of product manufacturers' untested claims to their products' assumed effectiveness against the Coronavirus virus. True testing requires the acquisition of the virus which currently represents a problem for several reasons. In fact, some manufacturers are misleading you into believing that by using their product you are safe. Here's the official word from the Centers for Disease Control website:

There are no disinfection products with specific label claims against the Coronavirus virus. Enveloped viruses such as Coronavirus, Ebola, etc are susceptible to a broad range of hospital disinfectants used to disinfect hard, non-porous surfaces. In contrast, non-enveloped viruses are more resistant to disinfectants. As an added precaution, use a disinfectant with a higher potency than what is normally required for an enveloped virus to disinfect potentially Ebola-contaminated surfaces.

EPA-registered hospital disinfectants with label claims against non-enveloped viruses (e.g., norovirus, rotavirus, adenovirus, poliovirus) are broadly antiviral and capable of inactivating both enveloped and non-enveloped viruses."

Step 1 > Control the air:

Some specialist state you could possibly contract the COVID-19 by just breathing exhaled air from an affected person up to 12 feet away!

Control the air can has a few different techniques you could use.

Mechanical HEPA filtration.

Approved for occupied buildings

Several different sizes available.

We run these in our office @ SteamBrite

Clean Storm Super Scrub 500 Portable HEPA Air Scrubber AS110001

>

Hydroxly Generator Catalytic Oxidizer

Approved for occupied buildings.
Several different sizes available.
International Ozone Titan 2000 Hydroxyl Generator Catalytic Oxidizer
(this is what we use in our offices and warehouse at SteamBrite Supply full
time)
If you cannot afford this entire prevention package, start here!
COVID-19 Coronavirus has been published to stay air born for 3 hours.
Use you HEPA filter and Hydroxyl Generator to help resolve this issue!

Aggressive Ozone Oxidizer

Approved for unoccupied buildings.
Can also just be run at night when the building is empty.
Several different sizes of ozone gas generators are available at SteamBrite.
Provides a unique, one of a kind ozone removal system to allow you to
re-enter the building safely.
This works so well that it almost smells like the entire building has be cleaned
with a mild bleach when you re-enter.
EcoZone F364 ActivO 4050 Ozone Generator 12000 MG HR

ULV Fog the air space

Can be used hand held mobile fogger or snap the nozzle in the holder and
used as a stand alone fogger (as seen in the photo to the left).
Can be used on a 7 day appliance timer to automatically turn on and off as
needed or manual walk with.
BG 2600 Flex-A-Lite ULV Cold Fogger 115 volts Extra Long Hose Mister
K9-2600 AS40 190444
SOLD OUT FOR THE NEXT YEAR!
Factory is not accepting any more orders at this time.

Product below is what you put in the above ULV fogger.

>

Safe for the operator and occupants to be fogged, or sprayed, foam applied, even use around food!

Chemspec Microban BotaniClean Thymol Antimicrobial MB4002000 (3 Liter)
ProRestore [1103-1]

Optionally use an electrostatic sprayer instead of a ULV fogger.

Uniquely also pulls the disinfectants around the back side of what you are spraying.

Sprays both the front and back of items at the same time!

Several different sizes of electrostatic sprayers are available at SteamBrite Supply

Victory Innovations VP200ESK Professional Cordless Electrostatic Hand Held Sprayer 32oz 16.8V 3400mAh 4hr Runtime

Step 2 > Clean all hard surfaces:

Direct contact cleaner for all hard surface types

I

Super concentrated

Chemspec Microban Mediclean QGC Germicidal Cleaner Concentrate MINT 1
Gallon ProRestore 221592905-1

Apply > 20 minute dwell time > wipe off

Many of you are fielding questions from customers about what we have that cleans and disinfects high-touch surfaces as Coronavirus concerns and cases in the US grow. While this new strain of Coronavirus (COVID-19) has not been tested against any disinfectants as of the time of this statement, Mediclean Germicidal Cleaner Concentrate has been shown effective against similar classes of viruses - the Human Coronavirus, Adenovirus, and the SARS Associated Coronavirus. It is an EPA registered (no. 70385-6) hospital-grade, disinfectant cleaner concentrate for use on many different types of surfaces per its label.

Step 3 > Clean all soft surfaces:

Soft surface type cleaning (carpet, upholstery, mattress, drapes, etc)

>

Sporicidin Disinfectant 1 Gallon - RE-1284F - 861350 - UPC
100797256030058

Phenol 1.56%

Sodium Phenate .06%

Phenol was used by Microban for years in their now discontinued Carpet Cleaning Sanitizer (10% phenol solution) The original MicroBan EPA approved product cost over \$200 a gallon so nobody hardly ever purchased it. This lead to Microban (RPM Industries) discontinuing that product. The Sporicidin is the closest we know of to that formula. The Microban version was the only EPA registered for fabric and soft surface disinfection. The Sporicidin is not EPA registered for fabric and soft surface disinfection but this is the current closest formula to the previously only product in the USA that was approved. This EPA Virucide could either be placed in a vapor steamer with vacuum machine or pre-sprayed on the fabric and then you use the machine below or a similar unit to rinse off the disinfectant.

You would have to run the above Sporicidin in and through a fabric cleaning machine like the one below

Prespray Sporicidin straight up without dilution on the fabric and rinse it off.
OR Prespray the Sporicidin on the fabric, add some Sporicidin to the rinse water, and then vapor rinse and vacuum it off.

Apply the steam/vapor with vacuum while using the tools over the fabric.

This machine applies the steam and suck up the contamination. Clean and sanitize with 300 degree F vapor.

Note in order to maintain an aggressive amount of steam/vapor a 120 volt, standard 1700 watt vapor unit will not suffice.

This unit is a 3000 watt boiler. This allows you to be able to have constant operator cleaning without waiting for the machine to reheat.

Plugs into 2 standard 120 volt breakers with optional power supply.

Please note most vapor machine are only 1700 watts and this causes a lot of complaints because of poor performance. Not with this 3000 watt unit!

Please note one of the most common complaints we field at our office is a customer purchases a 1700 watt vapor unit and then wants to return it for poor performance. Vapor machines are non returnable. Sorry no free rental here... 1700 watt vapor steams are performing per their specifications. It is not that they are not performing well rather it is our customer not understanding how much steam and vapor a single power corded machine can product. You have to put more energy and power in the water to make it perform better.

We have several 3000+ watt units on our website.

Karcher SGV 6/5 Steam Vapor with Vacuum Cleaner 1.092-000.0 (up to 327

>

degrees F) 240volts

Limit stock items.

All sales are final. Some items could have extended delivery time frames.

You have two options on this item.

Be placed on a no charge waiting list OR you complete your order and you are charged for the order and you're next. All sales are final. This means no refunds. Paid orders will be filled before any non paid customers are called/emailed. We strongly recommend that you order and are next in line! Customer that want to be email/called without paying for the item, honestly will never get any product as there are too many customer that are willing to pay and be next in line. Theoretically even paid customers might have to wait a month or more to get their products. So far this has not happened but it could.

Microban Mediclean BotaniClean is a one-step cleaner and hospital-grade disinfectant that kills rotavirus as well as many others.

Microban Mediclean Gemicidal Cleaner Concentrate (GCC) is known to be effective against harder-to-kill non-enveloped viruses, such as norovirus, rotavirus and adenovirus. GCC is a hospital grade, disinfectant, detergent concentrate.

It is always a good practice to use a general purpose cleaner to remove the majority of the body fluid spills. In some cases, sadly, the patient experiences extreme vomiting, diarrhea, and bleeding so large amounts of fluids have to be removed. Stain Magic (dried blood treatment) followed by Kryptonium cleaning are extremely effective at blood removal. Once the surface is visibly clean, then disinfection with Microban Mediclean is the final step.

Beyond disinfectant use, should an Coronavirus decontamination become necessary, get expert help and absolutely use extreme precautions and full PPE. The scope of these precautions is beyond the intent of this information.

This starter pack for this webpage includes the following 5 items:

Approved for occupied buildings.

Several different sizes available.

This is your most important prevention - control the air quality!

International Ozone Titan 2000 Hydroxyl Generator Catalytic Oxidizer

>

Use an electrostatic sprayer instead of a ULV fogger.
Uniquely also pulls the disinfectants around the back side of what your
are spraying.

Sprays both the front and back of items at the same time!
Several different sizes of electrostatic sprayers are available at
SteamBrite Supply
Victory Innovations VP200ESK Professional Cordless Electrostatic
Hand Held Sprayer 32oz 16.8V 3400mAh 4hr Runtime

ProRestore Microban BotaniClean MB4002000 (3 liter bottle)

Step one treatment for air space the ULV Fogger above.

Thymol .051%
For ulv fogging, this is one of the safest choices for the applicant.

>

ProRestore: Microban QGC Mediclean Mint Gallon MB1592909-1
Dimethyl Ammonium Chlorides 5.5%
Step two treatment
Direct contact cleaner for all non-porous and porous surface types
Please allow for at least 20 minutes of saturation dwell time!

Please note the use of this product on some porous surface types
requires pre-qualifying adverse side affects such as voiding warranties on some
brands of carpet under five years of age and color bleeding. This product contains a
cationic surfactants that will strip off any acid dye resistor that is making the carpet
stain and soil resistant.

Sporicidin Disinfectant 1 Gallon - RE-1284F - 861350 - UPC
100797256030058

Step three treatment
Phenol 1.56%
Sodium Phenate .06%

>

Phenols are widely used in household products and as intermediates for industrial synthesis. For example, phenol itself is used (in low concentrations) as a disinfectant in household cleaners and in mouthwash. Phenol may have been the first surgical antiseptic!

Clean all porous and soft wet cleanable surfaces like carpet, upholstery, drapes,...

Because contamination can be harder to remove on porous surfaces, all three of the above products would be used at different times. The chemical formulas of all three of the above products are different and should NOT be mixed together in one sprayer and not applied together. Apply all three steps back to back. This offers the current best correction for Ebola and many other viruses as a disinfection treatment. Please read the label and follow the printed directions!

BotaniClean®; from Microban

Antimicrobial/cleaner made with a unique thymol blend

A new solution from the name you trust – Microban!
Purely better - inspired by nature. Thymol produces a consistent product every time.

With new BotaniClean®; less is more!

No PPE required

Clean, disinfect and deodorize in one easy step

EPA Category IV rating, which means no "warning" or "danger" labels required

No extraneous oils for a consistent, effective product every time

No additional rinsing or wiping required*

Approved for use on food contact surfaces*

Mild, pleasant fragrance without harsh fumes

Ready-to-use convenience and economical!

>

BotaniClean kill-claims include:

Tuberculosis
MRSA
H1N1
HIV
Gram positive and gram negative microorganisms
And much more!

Microban BotaniClean is a:

Germicide
Tuberculocide
Fungicide
Virucide
Broad-Spectrum hospital-grade d
224002000 Disinfectant

...all in one unique formulation!

Microban BotaniClean

Formulation

Ready-to-use

Sold in gallons and 4 gallon cases only

one gallon (3.8L) bottles

Case reorder no.

224002000

Appearance

Opaque clear liquid

>

pH

3.5 +0.5

Specific gravity

1.03–1.00 (H2O = 1)

EPA registration no.

34810-25-70385

Microban BotaniClean - Better Value, Superior Cleaning

ProRestore Products

"Nothing beats Microban BotaniClean™ as an EPA Category IV cleaner/antimicrobial/deodorizer - three products in one economical RTU! This triple application makes BotaniClean an outstanding value among restoration antimicrobials."

BotaniClean has seven key advantages compared to other antimicrobial cleaners:

1. It is an EPA Category IV antimicrobial. This is the EPA's lowest toxicity

>

rating, requiring no warnings, yet it eradicates the toughest organisms including tuberculosis. BotaniClean has hard surface claims in all fifty states and is registered to clean and deodorize carpet and upholstery in every state (except Hawaii).

2. BotaniClean has a mild scent that works well for restoration jobs where heavy smells can linger for days or weeks. Customers consistently tell us they like the scent compared to other products that can have a heavier, more "aggressive" smell.

3. BotaniClean offers restorers an economical advantage since it is priced below competitors' products. Insurance adjustors appreciate its value too, especially when used on restoration jobs involving an antimicrobial sprayed application.

4. BotaniClean is considered a non-hazardous antimicrobial that you can apply directly on surfaces. Plus, application does not require the use of PPE (no protective gear or hazmat suits) at restoration jobs unless required by other on-the-job circumstances.

5. Its synthetic base ensures consistent product with no variation in strength or efficacy. BotaniClean is emulsified. There is no separation that can alter its effectiveness and strength based on whether you are getting it from the top or the bottom of the gallon. You have the reassurance of knowing that you will get the same quality and performance every time you use it.

6. BotaniClean does not leave any oily residue behind on countertops and other hard surfaces which can occur with a thyme-oil based product.

7. BotaniClean is from Microban, a gold standard company with 60 years of experience in the restoration industry. Microban is used three times more by professionals than any other restoration chemical products by professionals.

Every water damage job should have an antimicrobial spray application. Any time you are dealing with water that has bacteria in it such as sea water or black water, you have to put down an antimicrobial. For every Category 2, 3, and 4 job, it's a "must have" when following the recommended restoration process:

DRAIN>DRY>RESTORE>APPLY ANTIMICROBIAL

BotaniClean provides good value and exceptional performance to complete the restoration process.

General cleaning and disinfecting directions: Gross filth and heavy soil must be removed before applying cleaning solution. Apply to surfaces by cloth, sponge, brush, coarse spray or by immersing equipment using cleaning methods. All hard surfaces must be wet thoroughly, and remain wet for at least 10 minutes and allowed to air dry.

>

Thoroughly rinse all wetted and cleaned food contact surfaces with potable water. As the solution becomes dirty, discard and replace with fresh solution.

For complete use instructions and specific information about cleaning and decontaminating surfaces/objects please consult the label.

BotaniClean is a great alternative antimicrobial, now with soft surface claims*

Microban BotaniClean is an EPA-registered (34810-25-70385) broad-spectrum, hospital-grade antimicrobial that is an effective alternative to traditional antimicrobials. And we always knew it could be used to deodorize carpets, but now it's official. Here's an excerpt from the new label:

"Deodorizing and Cleaning of Carpet/Fabrics: To deodorize and clean carpets, fabrics, and other materials, Microban BotaniClean can be used on most fabrics that can be cleaned with water-based cleaners."

*California, New York and Hawaii are still in the approval process for these claims.

It is a violation of Federal Law to use the product in a manner inconsistent with its labeling.

BotaniClean Label

Microban BotaniClean Secondary Label

Microban BotaniClean MSDS

Also marketed under part number(s) US-MBBC-01, Also marketed under part number(s) US-MBBC-01, CD601GL

Microban Germicidal Cleaner Concentrate (QGC)

Hospital grade disinfectant in an economical concentrated form.

This economical heavy duty cleaner is a disinfectant, fungicide, virucide, sanitizer, mildewstat and deodorizer all in one. Microban Germicidal Cleaner Concentrate is effective against a broad spectrum of bacteria, inhibits the growth of mold and mildew, and is virucidal (kills MRSA and HIV-1 and many other viruses).

>

Germicidal Cleaner Concentrate also kills common household germs including Pseudomonas aeruginosa (Pseudomonas), Staphylococcus aureus and Streptococcus faecalis, Influenza A / Brazil, H1N1 flu virus, and Trichophyton mentagrophytes (the athlete's foot fungus), HIV-1, Hepatitis B and Hepatitis C.

Germicidal Cleaner Conc. Lemon

Sold in gallons

one gallon (3.8L) bottles

Case reorder no.

221592905

Flash point

> 200° F (93.3° C)

Appearance

Clear liquid

pH

12.4

Specific gravity

1.01 @ 77° F (25° C)

>

EPA registration no.

70385-6

Use Instructions

Apply with a compression sprayer (Poly Sprayer), foam generator, pressure washer or an airless paint sprayer.

Application: Use two ounces per gallon for general cleaning and disinfection. To sanitize nonporous surfaces, use a mixture of 0.5 ounces per gallon.

For complete instructions and safety data for this product, refer to the User Guide and Material Safety Data Sheet, available under the Documents tab.

Microban Germicidal Cleaner Concentrate: An economical heavy-duty cleaner that is a quat-based disinfectant, fungicide, virucide, sanitizer, mildewstat and deodorizer all in one.

It is effective against a broad spectrum of bacteria (including MRSA), inhibits the growth of mold and mildew, and deactivates viruses such as Influenza Type A (including H1N1 Swine Flu), Avian Influenza, HIV-1, and many others.

Among its key features are:

Concentrated at the ratio of 2 oz. per gallon

Economical: One gallon makes 64 ready-to-use gallons

Cleaner, disinfectant and deodorizer in one
Hospital grade

Meets AOAC efficacy standards for hospital disinfectants

Has the most kill claims
Effective on hard and soft surfaces

This Microban product also kills common household germs including *Pseudomonas aeruginosa* (*Pseudomonas*), *Staphylococcus aureus* and *Streptococcus pyogenes*, Influenza A / Brazil, 2009 H1N1 flu virus, and *Trichophyton mentagrophytes* (the athlete's foot fungus), HIV-1, Hepatitis B, and Hepatitis C.

>

With our versatile antimicrobial additive solutions at hand, we help our partners supply products with microbe-inhibiting product protection. We use the latest technologies to help companies implement product protection in the consumer, commercial, textiles, building and healthcare industries. From liquids to polymers to ceramics, our antimicrobial additives boost product value while protecting against product degradation.

ProRestore Products® provides odor and antimicrobial solutions for any environment, including water and fire damage restoration. ProRestore incorporates three legendary brands that originated in the restoration industry: Unsmoke, ODORx and Microban. As an industry pioneer, Unsmoke has long been the leader in chemical applications and equipment to remediate malodors associated with smoke and fire. ODORx offers a broad range of odor control products designed to tackle odors from animals and pets, trauma scenes, cooking and burned protein, and more. Microban provides chemical applications to help combat microbial, fungal and bacterial activity and control their odors and to provide general microbial control in homes, businesses, health care settings, schools and other facilities.

Pandemics time line are getting closer together.

Many of the tools, chemicals, and equipment are getting harder to get and pushing the delivery time line beyond 30 days after they are paid for. Some customers, schools, and business have expressed that they are not willing to wait and want to have the products displayed on this webpage to ship right now are not at all. This does not make any sense to me. Please realize that unlike past disasters that were localized to a few states (hurricanes, tornadoes, tsunami,) the entire world just tired to order all these items on the same time. If you look at this condensed time line below, you will notice that the events between problems are getting closer together. Any place that allow or needs larger gatherings should have these products on hand in advance of the next pandemic or issue. If you place an order now and the products show up in the next six weeks and by then the COVID-19 issue has been resolve, you should still have these items to prevent the next virus or disease. We have to learn to make life long commitment to change in how we clean and disinfect our air, hard surfaces, and soft surfaces.

SEE The Pandemic Time Line Chart

2021 ?? are you prepared? Order now and be NEXT in line!

>

Availability: This product was added to our catalog on Friday 28 February, 2020

Steambrite Supply