USE CHART

APPLICATIONS ANTIMICROBIAL EFFECTS SUITABILITY FOR USE: OCUPAN BETTER BEST BOTANICICION BETTER BEST BOTANICICION BETTER BUILD BOTANICICION BETTER BUILD BOTANICICION BETTER BUILD BOTANICICION BETTER BUILD BOTANICICION BOTANICICIO BOTANICI

Claims differ for products sold in Canada. See label for details.

Time-tested and proven formulations.

Professionals trust the brand leader in the water damage and fire and smoke restoration industries. Technical support available 24/7, 365 days a year.



ProRestoreProducts.com

800-932-3030 | 15180 JOSH WILSON RD. | BURLINGTON, WA 98233

X-590 (Ready-to-Use)

EPA Registration #70385-3

X-590 is EPA-registered (reg. 70385-3) for use on hard surfaces and many soft surfaces such as carpets, drapes and mattresses. Ordinary disinfectants are limited to use on hard non-porous surfaces such as floors and countertops, but X-590 is also formulated for use on soft porous surfaces. X-590 also includes phosphorescent tracer, a feature that allows the user to track and document application. As with all chemical products, X-590 must be used according to label directions.

Water-based bacteriostat, fungistat, limited disinfectant and deodorizer in one unique formulation that is also an insecticide that combats nuisance pests, such as bed bugs, fleas and mites.

Examples of registered applications for X-590:

- Kills many insects including roaches, lice, fleas, ticks, mites, ants, beetles and bedbugs
- Effective broad spectrum limited disinfectant for use in homes, offices, industrial buildings, hotels, etc.
- Deodorize carpets in schools, hotels, motels, homes, shelters, commercial, industrial and public buildings

Apply X-590 with a compression sprayer or with an ultra low volume fogger (Blastmaster).



SurfaceShield® Protectant and SurfaceShield® Plus Protectant (Ready-to-Use)

SurfaceShield helps protect against future water damage and staining from mold and mildew. Used on remediation jobs or in new construction, SurfaceShield is ideal for use on a variety of porous surfaces including wood, paper, wallboard, and SurfaceShield Plus offers the same protection plus a white tint to track coverage.

For water damage restoration and mold prevention: Apply SurfaceShield on water damaged building materials as the final step in the remediation process. Materials with visible fungal contamination or water staining should be HEPA vacuumed and cleaned or removed according to industry standards. SurfaceShield controls conditions within a material to reduce its ability to support mold and mildew growth.

SurfaceShield is an economical ready-to-use water-thin, low-VOC solution that can be applied with an airless sprayer.

Both SurfaceShield products come with a 10-year limited warranty. See SurfaceShield.prorestoreproducts.com for details.



Not available in Canada.

PROPESTORE

RIGHT CHOICE

DEODORIZE | DISINFECT CLEAN | PROTECT



ProRestoreProducts.com

BotaniClean® Cleaner/Antimicrobial (Ready-to-Use)

Category IV, EPA Registration #34810-25-70385

Use this unique thymol antimicrobial to clean, deodorize and disinfect:

- Water and fire damage restoration
- Sewage decontamination
- Trauma scene remediation
- Facility clean-up

BotaniClean's advantages:

- Simple one-step process to clean, disinfect and deodorize devices and hard surfaces
- Deep cleans and deodorizes carpets, upholstery and fabrics
- Thymol provides consistent product every time
- Mild pleasant fragrance no harsh fumes
- Ready-to-use AND economical
- EPA Category IV No PPE required*

BotaniClean kill-claims include:

- Tuberculosis
- MRSA
- H1N1
- HIV
- Gram positive and gram negative microorganisms

And much more!

BotaniClean is a:

- Germicide
- Tuberculocide
- Fungicide
- Virucide
- Broad-Spectrum disinfectant

...all in one unique formulation!

*See product label for complete directions for use.

In Canada, ask for BOTANIPURE



Disinfectant Spray Plus (Ready-to-Use)

EPA Registration #70385-5

After cleaning, use to disinfect and protect against diseasecausing germs and odors on virtually any surface

As a mildewcide, fungicide and bactericide, Disinfectant Spray Plus kills disease-causing microorganisms. As a fungistat, bacteriostat and deodorizing agent, Disinfectant Spray Plus inhibits the spread of fungi, bacteria and odor-causing germs. Its versatile formulation is for use on both porous and non-porous surfaces within residential, commercial, and industrial properties.

Examples of registered (E.P.A. Registration No. 70385-5) applications for Disinfectant Spray Plus:

- Kills most gram negative bacteria typically found in sewage backups and toilet overflow situations
- Effective broad-spectrum disinfectant, mildewcide and fungicide in homes, offices, industrial buildings, hotels, and more
- Deodorizing agent, bacteriostat and fungistat on floors, walls and ceilings that have been damaged by smoke, fire, floods and sewage backups
- Suitable for many decontamination applications including sewage backups, removal of carcasses, and human and animal waste
- Deodorize carpets in schools, hotels, motels, homes, shelters, commercial, industrial and public buildings

Also available in a fragrance-free version.

Can be applied with an ultra low volume fogger (Blastmaster), a compression sprayer, foam generator or an airless paint sprayer.



Germicidal Cleaner Concentrate

EPA Registration #70385-6 (Formerly known as QGC)

Cleans and deodorizes and so much more

Germicidal Cleaner Concentrate is an economical, heavy-duty cleaner, disinfectant, fungicide, virucide, sanitizer, mildewstat and deodorizer all in one economical concentrate.

Ideal for infection control - effective against Influenza Type A (H1N1) and MRSA

When used as directed, here are just a few examples of what Germicidal Cleaner Concentrate kills:

Bacteria:

- Staphylococcus aureus (Staph)*
- Klebsiella pneumoniae*
- Pseudomonas aeruginosa (Pseudomonas)
- Salmonella enterica (Salmonella)
- Escherichia coli (E.coli)
- Streptococcus pyogenes (Strep)
- Staphylococcus aureus Methicillin-Resistant (MRSA)
- Staphylococcus aureus Multi-Drug Resistant

*reduces 99.99% of Staphylococcus aureus, and Klebsiella pneumoniae in 60 seconds

Viruses:

- Influenza Type A/ Brazil (H1N1)
- Adenovirus Type 5 (Adenovirus)
- Hepatitis B Virus
- Hepatitis C Virus
- Herpes Simplex Virus Type 1
- Herpes Simplex Virus Type 2
- HIV-1 (AIDS Virus)
- · Respiratory Syncytial Virus (RSV)
- Vaccinia (Pox Virus)
- Norwalk Virus (Norovirus)

Funai:

- Trichophyton mentagrophytes (the
- athlete's foot fungus)

 Asperailllus niger
- Aspergii

Examples of registered (E.P.A. Registration No. 70385-6) applications for Germicidal Cleaner Concentrate:

- · Clean, disinfect and deodorize in hotels, schools and restaurants
- Clean, disinfect and deodorize non-porous surfaces exposed to a sewer back-up, flooding or water damage
- Deodorize carpets
- . Inhibit the growth of mold and mildew and their odors
- Clean and disinfect non-porous personal protective equipment

Mixing Ratio: Add 2 oz. per gallon of water, to disinfect hard, non-porous surfaces. For heavy-duty cleaning use, add 8 oz. of Germicidal Cleaner Concentrate per gallon of water. Follow label instructions.

Apply with a compression sprayer, foam generator, pressure washer or an airless paint sprayer.



Trusted, tested and proven.

Formulated for professionals

Our products are time-tested and proven – that's why they are the choice professionals trust. Many of our products have multiple applications, offering one-step solutions in a wide range of situations.

BotaniClean



This nature-inspired thymol antimicrobial cleaner is EPA registered for use on restoration, decontamination and remediation jobs and for broad-spectrum disinfecting of hard surfaces. It is also an economical ready-to-use cleaner and deodorizer for carpets and other textiles – without harsh fumes – and it requires no PPE!

One-si econor

Germicidal Cleaner Concentrate

One-step cleaner, disinfectant, and deodorizer in an economical concentrate. Use it to clean and disinfect PPE and on non-porous surfaces exposed to sewer backup, flooding or water damage.



Disinfectant Spray Plus

The industry's most requested antimicrobial when flooding strikes. DSP inhibits the spread of fungi, bacteria and odor causing germs, plus it can be used on both porous and non-porous surfaces.



X-590

Deodorant, limited disinfectant, and insecticide in one unique formulation, plus it's formulated for use on soft porous surfaces such as mattresses, upholstered furniture and carpet—even combats pests, including bed bugs.



SurfaceShield® Protectant

Used as the final step on remediation jobs or in new construction, SurfaceShield helps protect against future water damage and staining from mold and mildew.



SurfaceShield® Plus Protectant

Same breathable barrier as SurfaceShield to help prevent future mold and mildew growth with an added white tint to clearly show product coverage.

