COLD & FLU



PREPARE FOR COLD & FLU SEASON

Flu viruses can survive on surfaces for up to 48 hours. Recent studies show that within two to four hours, up to 60% of high touch surfaces can be contaminated from a virus.

To find out more about products download Pro Chem's Disinfectant Cleaning Guide at procheminc.com.

PRODUCT SOLUTIONS

FLU IN THE AIR YOU BREATHE

According to the CDC, the flu is a contagious respiratory illness that is spread mainly by droplets made when people cough, sneeze or talk. The droplets can then land in the mouths and noses and inhaled into the lungs by people standing nearby.

SPACE GUARD - #1326

Aerosol Disinfectant & Deodorant

- Disinfectant, fungicide, mildewstat, tuberculocidal
- Two-way deodorizer for use on precleaned, hard, non-porous surfaces
- · Controls microorganisms that create strong foul odors
- Sanitizes fabric and leather, shoes, mats and equipment
- · Controls the growth of black mold and fungi
- EPA registered



SURFACE-N-AIR - #1321 **Aerosol Sanitizing Spray**

- Controls mold, mildew and fungus
- · Disinfectant, deodorant and air sanitizer
- Pleasant fragrance
- · Kills MRSA on treated surfaces
- Virucidal against HIV-1 (AIDS Virus)
- · Eliminates odors Fungicidal
- · EPA registered

PRODUCT SOLUTIONS

PREVENTION STARTS WITH YOUR HANDS

Hand washing is the best way to reduce microbes on your hands. However, if soap and water are not available, the CDC recemmends using an alcoholbased hand sanitizer that contains at least 60% alcohol.

During the flu season, add hand sanitizing stations where people congregate. such as by elevator banks, at reception counters and building entrances/ lobbies.

HANDI-GEL - #2136

Antibacterial Hand Sanitizer & Waterless Cleaner

- FDA approved
- Contains 62% ethyl alcohol
- Kills 99.99% of germs in seconds
- · No water necessary for use

SANI-CARE - #2164 2.5 mL Single Use Packet

- FDA registered
- · Contains 62% ethyl alcohol
- Contains vitamin E and Aloe Vera
- · Airtight packaging keeps ingredients stable and effective until they are ready to be used
- Fast drying requires no water or towels
- Requires no water or towels
- · Sanitizes hands in seconds
- Pocket size good for travel
- Conditions skin

SANITYZER - #2574

Gel Antiseptic Handwash

- Kills 99.9% of most common germs
- · Dries quickly
- · Leaves hands feeling soft and clean
- 60% Ethyl alcohol
- · Concentrated and economical
- Easy to use simply apply to hands and massage into skin
- · Pleasant fragrance



CLEAN PURSUIT SPRAY/GEL - #2577 Hand Sanitizer & Topical Antiseptic

AUTO CLEAN ELITE FOAM HAND

• Kills up to 99.99% of common illness causing germs

Alcohol Foaming Hand Sanitizer

· Leaves hands smooth and refreshed

· Active Ingredient: 62% ethyl alcohol

• Use with dispenser (4249) and (4250)

- Fast Acting
- Kills 99.9% of Germs and Microbes
- · Contains 75% Isopropyl Alcohol

SANITIZER - #2142

· Light-weight foaming formula

Evaporates quickly

within 15 seconds

• Fragrance free

· Keeps hands softer than ordinary alcohol hand sanitizers





PRODUCT SOLUTIONS

GERMS SURVIVE ON SURFACES

Within two to four hours, 40% to 60% of high-touch surfaces in a facility can be contaminated from a virus placed on a single tabletop or door handle. Bacteria and viruses remain active for varying amounts of time on hard surfaces. Things such as environmental conditions impact survival time. These germs can also survive on fabrics. Any cleaning program during the cold and flu season should include steps to address germs on both porous and non-porous surfaces.

Bacteria/Virus	Lives On Surfaces Up To
Streptococcus pyogenes (strep)	24 hours to weeks
Salmonella	4 hours
Staphylococcus aureus (MRSA)	Several weeks to months
Cold Virus	7 days
Influenza (Flu) Virus	48 hours
K. pneumoniae (pneumonia, bronchitis)	Up to 40 days
Escherichia coli (E coli)	24 hours
Hepatitis A	1 month

FOAMY LEMON FRESH - #1378

Aerosol Foaming Lemon Disinfectant

- Mildewstat, bactericide, fungicide, virucide, even in the presence of organic soil (5% blood serum)
- Kills 99.9% of all bacteria
- · Produces stable foam on vertical surfaces
- · Excellent cleaner for restrooms and other surfaces
- · Broad-range disinfectant
- · EPA registered



GERM ENFORCER - #1573

Aerosol Disinfectant Spray & Deodorant

- Kills 99% of germs ready to use
- · Antibacterial, tuberculocidal, pseudomonacidal, germicidal-fungicidal
- Kills MRSA, HIV-1, H1N1
- · Eliminates odors and prevents mold and mildew
- Meets AOAC Efficacy Standards for hospital aerosol disinfectants
- EPA registered



GERM-O-FOAM - #1572

Aerosol Foaming Disinfectant Cleaner

- · Virucidal, bactericidal, fungicidal and deodorizer
- Cleans and disinfects against MRSA, HIV-1, bacteria and fungi
- · Controls mold and mildew and tough on soap scum
- No scrubbing Cleans and shines while leaving a fresh clean scent
- · Non-abrasive and does not scratch fiberglass
- Designed for general cleaning, deodorizing, sanitizing and disinfecting
- EPA registered



GERM STOPPER - #3369

Hard Surface Disinfectant Wipes

- Safely decreases chances of cross contamination
- Biodegradable
- Dispenses one at a time so you only use what you need
- Can be used anywhere on nearly any hard, non-porous surface to disinfect and deodorize
- EPA registered



*For a complete list of viruses/bacteria that a product is effective against please see the website and product sheet.

MICROCIDE - #1310

Aerosol Surface Disinfectant & Room Deodorizer

- Broad spectrum antimicrobial agent for environmental surfaces
- Fast drying
- · Controls mold and mildew
- Eliminates odors by attacking them at their source
- Kills Pandemic 2009 H1N1 Influenza A virus and more
- · EPA registered



POWER POUCH DISINFECTANT - #2315

Portion Controlled, Disinfectant, Germicidal Detergent & Deodorant

- Dilution control-each pouch guarantees the correct dilution ratio
- · Completely soluble in hard or soft water
- Dispenser free, portion control-just open a pouch and pour, no measuring and no overuse
- · Saves labor easy to handle packages
- Biodegradable, neutral pH and 100% phosphate free
- Cost control-reduced transportation cost and storage cost, with no waste
- EPA registered



T.B. QUAT - #2353

Disinfectant - Cleaner - Deodorant - Mildewstat - Virucide - Fungicide - Tuberculocidal All In One

- · Ready to use guat-based formula
- 0.21% active quaternary ammonium chlorides
- \bullet Meets OSHA Bloodborne Pathogen Standard for HIV, HBV & HCV
- Efficacy tests have demonstrated that this product is an effective bactericide, fungicide and virucide in the presence of organic soil (5% blood serum)
- Effective against H1N1 (Swine flu), MRSA, Influenza A, Staph, Coronavirus, Rabies virus, Parvo, Tuberculosis, Hepatitis A, B & C, Athlete's foot fungus and more
- · EPA registered



TOTAL CLEAN - #2340

Disinfectant, Virucide, Antibacterial Cleaner

- Kills CA-MRSA (USA 300&400), VRE, MRSA and VISA
- Kills Human Coronavirus and SARS Associated Coronavirus
- Kills HIV-1, HBV, HCV
- May be used on artificial turf, sports/playground equipment
- Highly concentrated, one-step cleaner/disinfectant
- ARB (Antibiotic Resistant Bacteria)
- EPA registered



