

Disinfectants + Sterilants

BioCide 100

EPA registered disinfectant, germ, virus killer.

EPA registered, recommended disinfectant, sanitizer, germicide. Concentrated effective formula. RTU - Ready to use formula. Kills 99.9% of germs, virus, bacteria, spores, fungus, mildew, microbes that cause diseases and infections surfaces.

EPA RESIGTERED
EFFECTIVE AGAINST
CORONAVIRUS

BioCide 100 is an EPA registered sanitizer. Kills Viruses, bacteria, spores, fungi, mildew, mold, microbes. Recommended for use on synthetic turf athletic sports fields. Effective in killing odors. Ready to use, do not dilute. Meets EPA registration requirements as an effective disinfectant, anti-virus, anti-bacteria, anti-mildew product on non-porous surfaces. **BioCide 100** can be sprayed, brushed or mopped on surfaces to be sanitized. Allow to soak for a few minutes and let air dry.

- FOLLOW ALL INSTRUCTIONS CORRECTLY and STRICTLY.
 This is a EPA registered product (see below).
- Effective as a Fungicide, virucide, kills 99.9% of germs, viruses and bacteria.
- Safe for the user, environment and synthetic field turf.
- · Can be applied on any non-porous surfaces.

- RTU Ready to Use Formula. No need to dilute with water, just apply on the areas to be disinfected.
- Works as an effective DISINFECTANT, SANITIZER, BACTERICIDE, ANTI VIRUS, ANTI FUNGUS, ANTI MOLD, MII DEWSTAT
- Can be brushed, moped, sprayed using a pump-up garden sprayer or ride-on sprayer.



IMPORTANT EPA INFORMATION: BioCide - 100 (EPA Reg #1839-83-86117) 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 2019 novel coronavirus (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 for additional information. Additional Information: (https://www.cdc.gov)

Bac Shield Concentrate

EPA registered, against the growth of germs, bacteria and mold.

*Effective Mask Re-Treatment

EPA registered, safe, bio degradable, water base formulation that is an anti-microbial agent growth of bacteria, mold, mildew, fungi spores, bad odor causing microbes. Bac Shield reacts with the surfaces of microscopic bio-organisms forming a impervious layer to prevent the nutrients the cell needs to pass through and punctures the cell walls in effect killing, inhibiting the growth of bacteria /germs.

Bac Shield is odorless, water-based, safe, non-toxic, naturally occurring molecule that forms an invisible anti-microbial shield inhibiting the growth of harmful and foul odor causing microbes, germs, bacteria, mold, and fungi. It does not leave any soap scum or residue. It does not wash off and its efficacy is not reduced by any kind of leaching mechanism and providing antimicrobial protection for a minimum of ninety (90) days. Before application of Bac Shield all surfaces must be cleaned, de-greased, disinfected with either the disinfectant BioCide 100 or Clean Room. Bac Shield is a concentrated products. Dilute 1 gallon of product with 4 gallons of water. 16 ounces will over 200 square feet, 1 gallon will cover 1500 square feet, 5 gallons will cover 7500 square feet.

- . EPA registered, USDA approved, patented chemistry to control microbes, and bacteria growth.
- Naturally occurring active ingredient, Safe, water-based, non-toxic, effective. kills bad odors.
- Effective is the growth of Germs, Bacteria, Mold, Mildew for at least 90 days, after the surface has been properly treated with disinfectants BioCide 100 or Clean Room



Available in 1 gallon or 5 gallons concentrates

Face Mask x50 Masks

3 Ply Disposable Non-Woven Face Mask With Elastic Ear Loop

- Material: Non-woven Layer + filter paper
- Breathable and comfortable
- Elastic ear loop with Adjustable nose clip
- Enhanced Protection
- Prevent contamination from bacteria, dust, or coughing

FFP2 KN95 Protective Face Mask

- Grade: FFP2
- Material: 1ST LAYER: PP Non-woven Layer + 2nd layer: Melt blown filter paper, 3rd PP non-woven layer
- Elastic ear loop with Adjustable nose clip
- Light & breathable, and comfortable
- Enhanced Protection
- Prevent contamination from bacteria, dust, and Virus
- · Certificate: CE, FDA



Please note in small print: picture may not be exact



Disinfectants + Sterilants

Clean Room Concentrate

EPA registered disinfectant, germ virus killer concentrate for multiple surfaces.

Concentrated formula. 2 oz. per gallon of water. 1 Gallon of concentrate produces 64 Gallons of Clean Room. EPA registered, disinfectant, sanitizer, germicide, deodorizer for most non porous surfaces. Easy to use, just correctly dilute with water and apply. Kills 99.9% of germs, virus, bacteria, spores, fungus, mildew, microbes that cause diseases and infections on contaminated, uncleaned, untreated substrates, including synthetic turf athletic arena playing surfaces, bleachers and locker rooms.

Clean Room is an EPA registered sanitizer. Kills Viruses, bacteria, spores, fungi, mildew, mold, microbes. Effective in killing odors. Concentrated formula, dilution ratio 1:64 (2 oz. per gallon of water). Meets EPA registration requirements as an effective disinfectant, anti-virus, anti-bacteria, anti-mildew, anti-mold product for non-porous surfaces. Clean Room can be sprayed, brushed or mopped on surfaces to be sanitized. Allow to soak for a few minutes and let air dry.

- FOLLOW ALL INSTRUCTIONS CORRECTLY and STRICTLY. This is a EPA registered product (see below).
- Effective Fungicide, virucide, kills 99.9% of germs, viruses and bacteria. Safe to apply on all non-porous surfaces.
- Use protective gear during application but safe for the user and the environment.
- Can be also used on most surfaces that need decontamination

- Concentrated formula. Needs to be diluted with water
- before application 1:64 (2 oz. of Clean Room per gallon of water).
- Works as an effective DISINFECTANT, SANITIZER, BACTERICIDE, ANTI VIRUS, ANTI FUNGUS, ANTI MOLD, MILDEWSTAT.
- Can be brushed, moped, sprayed using a pump-up or ride-on sprayer.



Dilution 1:64 (use 2 oz. per gallon) | 1 gallon makes 64 gallons of RTU ready to use product

Germ Warfare GW

Quaternary Concentrate product solution to eliminate odors, diseases by germs, microbes, bacteria.

GERM WARFARE GW is a very effective quaternary ammonium formulation to control germs, bacteria, microbes that cause bad, foul odor. GERM-WARFARE GW is a specially engineered, water based concentrated product, that actually eliminates bad foul odors, not just mask or cover them up. GERM-WARFARE effectively stops bacteria, germs, microbes, that are responsible for causing the bad odors. It is a very concentrated product and needs to be diluted as per label instructions. Dilute 1 part with 64 parts of water. Even when diluted it is very effective and safe for use on a whole range of water-safe non-porous surfaces. Versatile formulation, designed for use virtually anywhere to eliminate airborne odors and substrate embedded odors. Used in high school restrooms, lobbies, hotels, daycare facilities, parks and recreational facilities, nursing homes, hospitals, pet care, etc.

- Very effective to eliminate odors from synthetic turf sports fields. Not a EPA registered product.
- Instantly removes sources of odors, not just mask the odors.
- Also acts as a cleaner. Kills both oil and water-based odors.
- 64x Quaternary Concentrate product, has to be diluted before use.
- Dilute 1 part with 64 parts water. 2 ounces per gallon.
- Can be sprayed with pump-up hand held sprayers or ride-on boom sprayers.
- Leaves no sticky or soapy residues to attract dirt, soil, re-staining.
- Safe to wash down diluted rinse liquid in sewer system.



White Water

Cleaning brightening odor killing action of peroxide.

Peroxide is universally accepted as a safe, earth friendly, effective cleaner, whitening agent. Peroxide cleans aquariums, whitens teeth, cleans contact lenses, a mouthwash, cleans cuts and skin infections. WHITE WATER is a peroxide based, safe, stable, effective formulation for cleaning, neutralizing and odor elimination. It is low foaming, contains no harsh chemicals, leaves no streaks or residues and is biodegradable.

