

WHY SANIVOX™



EPA REGISTERED HOSPITAL DISINFECTANT

EPA certified and clinically proven to completely eliminate a broad list of microorganisms and reduce HAI's (Hospital Acquired Infections). **SANIVOX™** does not facilitate the growth of drug resistant "superbugs" and does not contain volatile organic compounds.



FOOD CONTACT SANITIZER (No Rinse Required, NSF Registered "D2" Sanitizer)

SANIVOX™ is odorless and will not alter the taste of food on sanitized surfaces. **SANIVOX™** kills **99.999%** of bacteria, including E. coli, Salmonella and Listeria in less than 60 seconds. It does not leave any visible residue behind.



MOLD AND MILDEW

SANIVOX™ completely kills Mold and Mildew within 10 minutes. **SANIVOX™** prevents new spores from forming for up to 7 months. Safe on a wide range of surfaces. Including but not limited to, marble, carpet, stainless steel, paint, sheetrock and wood.



ALLERGEN ELIMINATOR

SANIVOX™ is hypoallergenic and is not an allergen trigger. It is effective in eliminating allergens associated with pet dander, dust mites and cockroaches. **SANIVOX™** can be applied directly to pet bedding and sleeping areas.



ODOR ELIMINATOR

SANIVOX™ eliminates unpleasant odors caused by smoke, trash, septic systems, stale cooking and more. **SANIVOX™** contains no masking agents or fragrances. **SANIVOX™** is highly effective at neutralizing urine and fecal odors.



HVAC AND AIR DUCTS

SANIVOX™ is used in HVAC systems as an antimicrobial compound to inhibit the growth of bacteria, mold, mildew and other fungi. Systems are rendered free of microbial contamination, thus ensuring better air quality.



SOFT SURFACE SANITIZER

SANIVOX™ can be used as a sanitizer on a wide range of soft surfaces. **SANIVOX™** kills odors and odor causing bacteria on soft surfaces by eliminating the source. Great for upholstery, curtains or clothing.



AGRICULTURE FACILITIES

SANIVOX™ is effective at remediating biofilms that have the potential to develop bacteria, molds, and yeast. **SANIVOX™** can be utilized to sterilize farrowing, calving or hatching facilities. **SANIVOX™** is also effective at eliminating communicable diseases in all facilities including quarantine and meat processing/packing plants.

? With so many disinfectants and mold removers on the market, why should I choose **SANIVOX™**?

The easiest way to answer this question is simply, "not all disinfectants are created equal". When evaluating and comparing disinfectant products, take a close look at their core ingredients. **SANIVOX™** uses a unique chemical compound called chlorine dioxide. While other competitors and manufacturers have attempted to copy and produce a form of stabilized chlorine dioxide like **SANIVOX™**, our revolutionary formula is simply unequaled. Chlorine dioxide has been used during Anthrax attacks, in the aftermath

of Hurricane Katrina, to purify drinking water, and kill MRSA in schools and hospitals. Also consider carefully what kind of chemicals you want around your children, employees, patients, students, and close family members. Most disinfectants and mold removers on the market are extremely toxic, but **SANIVOX™** gives you peace of mind that you are using an effective product that does not come with alarming safety warnings and precautions.