



VONOS is approved by the EPA for use against SARS-COV-2, the virus that causes Coronavirus. It meets the EPA's emerging pathogen requirements for viruses showing envelope and non-envelope viruses, both large and small.

EPA Reg # 82972-1 Listed on the EPA N list Company Reg # 82972-1-96360

ZHINHONIE SOLUTION

Proven to work on all surfaces in one spray, wipe or fog!

EPA Registered Hospital Disinfectant -

Proven to kill a wide range of viruses and bacteria VONOS won't contribute to the formation of mutating "super bugs"; and does not contain volatile organic compounds (VOCs).

Carpet and Soft Surface Sanitizer -

VONOS can be used as a sanitizer on a wide range of soft surfaces. VONOS kills odors and odor causing bacteria on soft surfaces by eliminating the source. Great for upholstery, curtains and auto interiors.

Mold & Mildew Killer -

Kills and prevent spores with up to 7 months residual effects. Safe on a wide range of surfaces from marble to carpeting and beyond.

Odor Eliminator -

End malodors caused by smoke, trash, septic systems, stale cooking & more. VONOS contains no masking agents or fragrances and is highly effective at neutralizing urine and fecal odors.

Allergen Eliminator -

Proven effective on pet dander as well as dust mite and cockroach allergens. Can be used directly on pet bedding & sleeping areas.

HVAC and Air Ducts -VONOS is used in HVAC and Air Ducts for antimicrobial control, including bacteria, mold, mildew and other fungi, leaving the HVAC systems and Air

> Ducts free of microbial contamination and ensuring air quality. Food Contact Sanitizer -

No Rinse Required - NSF Registered (D2) Sanitizer 99.999% Sanitization on food contact surfaces. VONOS is odorless and won't alter the taste of food on sanitized surfaces. VONOS kills 99.999% of bacteria, including e Coli, Salmonella and Listeria in less than 60 seconds.

Available in: Quarts (800-515-5A), Qty 12 Quart Case (800-515-A), Gallon (800-515-S), Qty 4 Gallon Case (800-515-B), 5 Gallon (800-515-C), 55 Gallon Drum (800-515-E)



GREAT FOR:

- Restoration Contractors
- Professional Carpet and Floor Cleaning Contractors
- Hard and Soft Surface Disinfection and Sanitization (see label directions)
- Water Damage Restoration

Safer to Use - No **PPE Required!**

Non-irritating to the skin, non-corrosive









HOSPITAL DISINFECTANT, MOLD KILLER, ODOR ELIMINATOR



Tough on germs, easy on skin and surfaces.



GREAT FOR:

- Hospitals and health care facilities
- Medical and science research labs
- Restaurants, cafeterias, food service facilities
- Cruise ships, hotels, hospitality
- Schools, universities, educational facilities
- Jails, prisons, correctional institututions
- Government and public service offices

DILUTION RATIOS

- Straight Hospital disinfectant for non-porus surfaces
- 1:5 Carpet and rug sanitizer
- 1:9 Food and daily surface sanitizer

Please follow directions carefully before use. From mold and mildew elimination to disinfection of bacteria and viruses on surfaces and fabrics, VONOS can handle a long list of duties in a household and industrial setting. VONOS can also be diluted down for some specific applications.

FULL STRENGTH

VONOS comes ready to use (RTU) as a full-strength EPA hospital disinfectant for non-porous surfaces. Full strength is recommended for first-time use on surfaces. Full strength should also be used in environments with high rates of bacteria, mold, and mildew and in high traffic areas and touch points.

5:1 CARPET ANO RUG SANITIZER

To Sanitize and Deodorize Carpets and Rugs:

- Mix 5-parts water to 1-part VONOS.
- Spray onto surface from a distance of 6-8 inches.
- Work the product down to carpet pad (brush may be used)
- Allow enough ventilation to air dry.
- Repeat process as needed.

First test for color fastness in an inconspicuous space. Do not use on wool fabrics. If applying after use of an oxidizer for cleaning and spotting, extract and rinse oxidizer first.

9:1 FOOD-CONTACT & DAILY SURFACE SANITIZER

To Sanitize Food-Contact Surfaces:

- Mix 9-parts water to 1-part VONOS.
- Spray onto surface from a distance of 6-8 inches, wetting thoroughly.
- Let stand for 1 minute (or longer if specified by government sanitary code)
- Allow surface to drain or air dry. Do not rinse or wipe.

To Sanitize Non-Food-Contact, Non-Porous Surfaces:

- Mix 9-parts water to 1-part VONOS.
- Spray onto surface from a distance of 6-8 inches, wetting thoroughly.
- Let stand 5 minutes.
- Wipe and allow to air dry. No rinse required.

Listed on the EPA N list EPA Reg # 82972-1 Company Reg # 82972-1-96360







