## RESIDENTIAL, COMMERCIAL & HOSPITAL DISINFECTANT

## Vital Oxide.

Kills Harmful Bacteria on Hard and Soft Surfaces Inhibits & Keeps Mold and Mildew from Growing for up to 4 Weeks

Sanitizes Hard and Soft Surfaces by Spot Treatment 60 Seconds is All It Takes to Kill 99.999% of Bacteria



Tough on Germs, Easy on Surfaces 100% Biodegradable Surfactant 7 in 1 Cleaner Technology Disinfects as It Cleans

AREAS OF USE INCLUDE: Homes, vehicles, schools, daycare, gyms, locker rooms, sports gear, hospitals, nursing homes, laundry rooms, veterinary, ambulances, laboratories, restaurants, boats, ships, federally inspected meat & poultry processing plants, farms, animal pens and poultry houses, egg processing premises, hatcheries, swine premise sanitation, refrigerated storage units, HVAC and AC systems, airplanes, trains, trucks, buses & automobiles. Use as a mold inhibitor on hard non-porous surfaces and soft surfaces, botanical facilities, commercial greenhouses customer/public areas, floral shops, garden centers, horticultural facilities, plant growing chambers, plant growing facilities, plant growing rooms, plant holding areas, greenhouse equipment, greenhouse films, plant display racks, plant grow shelves

VITAL OXIDE KILLS: Hard Surface Sanitization No Rimse Required: 60 sec contact time: Escherichia coli (ATCC 11229), Staphylococcus aureus (ATCC 6538) Sanitize Soft Surfaces: 5 minute contact time: Staphylococcus aureus (ATCC 6538), Enterobacter aerogenes (ATCC 13049), Cappet Sanitization: 60 Minute contact time: Enterobacter aerogenes (ATCC 13049), Staphylococcus aureus (ATCC 6538) Funipriode: 10 Minute contact time: Thotophyton nutroum (ATCC #M\*YA-4438), Trichophyton interdigitale (ATCC #M\*YA-4438), Trichophyton interdigitale (ATCC 4578), Staphylococcus aureus (ATCC 6538), Enterobacter aerogenes (ATCC 13049), Staphylococcus aureus (ATCC 6538), Enterobacter aerogenes (ATCC 13049), Staphylococcus aureus (ATCC 6538), Klebisella pneumonina (NDM-1) ATCC BAA-2 146, Escherichia Coli ATCC 11229, Bordetella brunchisseptica ATCC 10580, Mycobacterium bovis-BCC, Pencillin-Resistant Streptococcus pneumonina, ATCC 700577, Chlamydia psitaci, Strain BC, ATCCVR-1250 Bisentella pneumonina (NDM-1) ATCC BAA-2 146, Escherichia Coli ATCC 11229, Bordetella brunchisseptica ATCC 10580, Mycobacterium bovis-BCC, Pencillin-Resistant Streptococcus pneumonina, ATCC 3552, Chlamydia psitaci, Strain BC, ATCCVR-1250 Bisentella (Milh) "Repatitis B Virus Solvine United Total Novirus Felline Calcivinis", Murine Morvins Felline Calcivinis", Murine (MIlh) "Repatitis B Virus (MIlh) "Rep

## **ACTIVE INGREDIENTS:**

Chlorine Dioxide	0.200%
Alkyl (60% C14, 30% C16, 5% C12, 5% C18)	
dimethyl benzyl ammonium chloride	0.125%
Alkyl (68% C12, 32% C14) dimethyl	
ethylbenzyl ammonium chloride	0.125%
OTHER INGREDIENTS	99.550%
Total	100.000%

NET CONTENTS: 128 FL. OZ. (3.78 L)

KEEP OUT OF REACH OF CHILDREN







DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Test fabric for color fastness. Contains a dilute oxidizing agent. Do not mix with vinegar or acidic cleaners. Always refer to manufacturer's care instructions before using equipment or devices. Pre-Cleaning Instructions: Remove visible soil by cleaning. Spray product straight onto soils, scrub and wine clean with a dry paper towel or cloth. For cleaning floors add one cup product per gallon of water in bucket and clean with sponge, mon, or pad. To Spot Clean Carpet: Spray on soiled area until wet. Gently blot area with a clean, damp, color safe cloth. Repeat as needed for stubborn stains. Let air dry,

TO DISINFECT HARD NON-POROUS SURFACES: For disinfecting pre-cleaned hard non-porous surfaces such as plastic, painted wood, laminate, chrome, stainless steel, polyurethane coated hardwood floors, glazed ceramic tile, sealed concrete & lingleum floors. Types of items include: Exterior of appliances, bed frames, cabinet handles, wheelchairs, child car seats, counters, cribs, doorknobs. tables, tubs, exterior toilet surfaces, faucet handles, handrails, jungle gyms, keyboards, light switch covers, patio furniture, showers, sinks, stoyetops, telephones, toys, walls, waste containers, Apply VITAL OXIDE undiluted full strength to pre-cleaned hard non-porous surfaces, wetting thoroughly with spray, sponge, mop, or by immersion in solution, Allow surfaces to remain wet for 5 minutes or 10 minutes for virus inactivation (refer to the viruses table for contact times) 10 minutes for bacteria disinfection. For immersion, replace solution daily, or more frequently if it becomes significantly soiled or diluted. FOGGING AND MISTING: VITAL OXIDE can be applied by fogging or misting to disinfect hard, nonporous surfaces. Apply by fogging or misting until surface is moist using equipment. Carefully protect all food and food packaging materials prior to treatment. Vacate treatment area and do not reenter treated area until air is clear (minimum 20 minutes to reentry). For disinfection by ULV misting machine application, see the product Supplemental Bulletin specific for equipment to be used.

TO DISINFECT HARD NON-POROUS SURFACES (tuberculocidal): For disinfecting pre-cleaned hard nonporous surfaces such as glass, plastic, painted wood, laminate, chrome, stainless steel, polyurethane coated hardwood floors, plazed ceramic tile, sealed concrete & linoleum floors. Types of items include: Exterior of appliances, bed frames, cabinet handles, wheelchairs, child car seats, counters, cribs, doorknobs, tables, tubs, exterior toilet surfaces, faucet handles, handrails, jungle gyms, keyboards, light switch covers, patio furniture, showers, sinks, stovetops, telephones, toys, walls, waste containers, Apply product full strength to pre-cleaned hard non-porous surfaces, wetting thoroughly with spray, sponge, mop, or by immersion in solution, Allow surfaces to remain wet for 10 minutes for Mycobacterium bovis-BCG disinfection. For immersion replace solution daily, or more frequently if it becomes significantly soiled or diluted.

TO DEODORIZE: VITAL OXIDE works by exidation, not by masking of odors. Fliminates odors caused by fire smoke, tobacco smoke, musty odors, stale-cooking odors. Simply spray, fog, or wine on full strength and let air dry. When fogging to deodorize apply 1 quart per 2000 cubic ft. following fogger manufacturer's directions for use.

TO DEODORIZE OR FRESHEN CARPET: Soray until slightly damp to eliminate (pet) odors, Product must come in contact with the cause of the odor to be effective. TO DEODORIZE HVAC SYSTEM DUCKWORK: Spray VITAL OXIDE into system intake vents while system fan is running. Allow enough spray time for VITAL OXIDE to contact air duct system surfaces. Beneat application as necessary. ALLERGEN REMOVAL: To reduce specified allergens: Spray, wait 1 minute, and wipe excess. Allow to air dry. FUNGICIDE: To Kill Fungus on Hard, Non-Porous Surfaces: Remove visible surface dirt by cleaning, Apply VITAL OXIDE to the surface until thoroughly wet for 10 minutes. Re-apply when cleaning or when new growth appears. For effective control of the fungus Trichophyton interidigitale, the surface must be completely wet with product for 10 minutes. MILDEWSTAT: For Mold or Mildew on Floors, Walls, Ceilings & Fabric: Remove as much surface dirt, mold, or mildew as possible by cleaning. Then spray on VITAL OXIDE from a distance of 12 inches until visibly wet and let air dry, the surface must be completely wet with product for 10 minutes.

TO SANITIZE FOOD CONTACT SURFACES: Staphylococcus aureus (ATCC 6538) and Escherichia coli (ATCC 11229) 99.999% sanitization of food contact surfaces. Mix 1 part VITAL OXIDE to 9 parts tap water. For all food contact surfaces, including glassware, utensils, cookware, and dishware; Scrape and prewash, then wash with a good detergent. Rinse with potable water, then sanitize by immersion in product for 1 minute (or longer if specified by government sanitary code). Place on a rack or drain board to air dry. Do not rinse or wipe, Food Contact Immobile Surfaces: (food processing equipment, counter toos, tables. appliances) Remove all gross food particles and soil by cleaning and rinse with notable water. Apply product by wetting thoroughly and let stand for 1 minute (or longer if specified by government sanitary code). Let surfaces drain and air dry. Do not rinse or wipe.

TO SANITIZE CARPET: For synthetic carget fibers such as nylon, olefin, or polypropylene not intended for use on wool cargets. Test for color fastness in an inconspicuous area. Carget should be clean or free of excessive soil before applying. Mix 1 part VITAL OXIDE to 5 parts water. Or use full strength, Apply at a rate of 2.5 oz per sq. ft. product must come into contact with contaminate to work. Allow to dwell for 10 minutes. Do not rinse, use an extraction wand and dry stroke carnet to remove excess moisture. Carnet can air dry or fans may be used if carnet needs to dry faster. To Snot Clean & Sanitize: Spray a light even coating on soiled area until wet. Allow to remain wet for 60 minutes. Gently blot area with a clean, damp, color-safe cloth. Repeat as needed for stubborn stains. Let air dry.

TO SANITIZE CARPET USING A DEVICE: See Manufacturer's Instructions for Use. To Sanitize Soft Surfaces by Spot Treatment: Hold bottle upright 6" - 8" from surface. Spray until fabric is wet. DO NOT SATURATE. Let stand for 5 minutes. Allow to air dry. For difficult odors or heavy fabrics, repeat application. Visible soil must be removed prior to sanitizing.

TO USE AS A PRECLEANER OR POSTCLEANER: Spray a light even coating over spiled area (until wet). Allow to remain wet for 60 minutes. Deep clean following your machine's guide.

TO SANITIZE NON-FOOD CONTACT HARD NON-POROUS SURFACES: Staphylococcus aureus (ATCC 6538) and Enterobacter aerogenes (ATCC 13048) Mix 1 part VITAL OXIDE with 9 parts water. Apply product as a onestep cleaner sanitizer (5% organic soil load) by wetting thoroughly and let stand 5 minutes. Wipe and allow to air dry. No rinse required.

HOSPITALS/HEALTHCARE FACILITIES: VITAL OXIDE cleans, disinfects and deodorizes hard, nonporous hospital and medical surfaces in one step with no rinsing required. VITAL OXIDE is a one step germicidal disinfectant cleaner and deodorant designed for general cleaning and disinfecting of hard, nonporous inanimate surfaces, when use-directions for disinfection are followed. Removes dirt, grime, fungus, mold, food residue, blood and other organic matter commonly found in hospitals and in health care facilities. It also eliminates odors leaving restroom surfaces smelling clean and fresh. Use where odors are a problem. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization of high level disinfection. \*\*This product is not to be used as a terminal sterilant/high level disinfectant on any surface of instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body, or (2) contact intact mucous membranes but which does not ordinarily penetrate the blood barrier or otherwise enter normally sterile areas of the body. SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATIONS AGAINST HIV-1, HBV, and HCV ON SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS, KILLS HIV-1, HBV, AND HCV ON

PRE-CLEANED ENVIRONMENTAL SURFACES/OBJECTS PREVIOUSLY SOILED WITH BLOOD/BODY FLUIDS in health care settings or other settings in which there is expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids and surfaces/ objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of Human Immunodeficiency Virus Type 1 (HIV-1) (associated with AIDS). Human Hepatitis B virus, and Human Hepatitis C Virus. When handling items soiled with blood or body fluids use disposable latex gloves, gowns, masks, and eye coverings. CLEANING PROCEDURES: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of this product. DISPOSAL OF INFECTIOUS MATERIALS: Blood and other body fluids should be autoclayed and disposed of according to Federal. State, and local regulations for infectious waste disposal. CONTACT TIME: Allow surfaces to remain wet for 5 minutes for virus inactivation. STORAGE AND DISPOSAL: Store in original closed container in a cool, dry, place away from heat and open flame. Do not allow product to become overheated in storage. Avoid prolonged storage temperature above 40°C, 90°F. This may cause increased degradation of the product, which will decrease product effectiveness. Non-refillable -or- Refill only with this product. Do not reuse or refill this container unless the directions for use allow a different (concentrated) product to be diluted in the container, CONTAINER DISPOSAL; Rinse and offer empty container for recycling, If recycling is not available.

discard container in trash. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Discard excess or used product solution in drain with running water.

FIRST AID. IF IN EYES: Hold eve open and rinse slowly with water 15-20 mins. Remove contact lenses after first 5 mins, and continue rinsing. Call a Poison Control Center or doctor for treatment advice. Have product container or label with you when calling a poison control center or doctor, or aging for treatment.

EPA Reg. No. 82972-1 EPA Est. No. 92967-GA-001: EPA Est. No. 85804-NC-1: EPA Est. No. 45745-TN-2 (See batch code for actual establishment number.) NOTICE: Seller expressly warrants that the product conforms to its chemical description. There are no other warranties associated with sale of the product

Manufactured by:

www.vitaloxide.com

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