

SURFACE DISINFECTING KITS FOR USE AGAINST SARS-CoV-2

SAFE IN HOMES, DAYCARES, OFFICES, MEDICAL/DENTAL FACILITIES AND MUCH MORE....

**Health Canada DIN#02422654
EPA Registered Hospital Disinfectant**



**Kits Starting From
\$379.00 plus HST**

**Includes:
1 gallon of Vital Oxide
1 800 ml Atomizer for application**

100% Biodegradable

Bleach Free

No PPE required

Ready to use

**WE OFFER ON SITE
DISINFECTING SERVICES**

WWW.WPSL.CA



RECHARGEABLE CORDLESS KITS

\$379.99 plus HST



**800 ml Light Atomizer Mist
1 gallon of Vital Oxide**

Empty Weight: 900 grams

Power Supply Voltage: DC12V

Duration Charge: 3 hours

Battery: Lithium

Copper Nozzle Anti Clogging Design

\$1359.99 plus HST



**PAX -100 Electro Static Sprayer
1 gallon of Vital Oxide**

Empty weight: 4.0 lbs.

Power Supply Voltage: DC12V

Duration Charge: 8 hours

Battery: Lithium

Droplet Size: 70 Microns

Reduce disinfectant consumption by 80%

Reduce disinfection time by 90%

Cover 6000 sq. ft. on a single 600 ml tank

What is the difference between fogging and electrostatic sprayer?

Objects and surfaces attract the disinfectant from an electrostatic sprayer! Whereas, misters and fogging systems deliver very small droplets that passively deposit on surfaces based on the direction of spray and the effect of gravity, which may result in uneven coverage

VitalOxide

SUPPLIES

Product Image	Product Size	Market Price
	Case of 4 x 1 gallon bottles	\$265.00 per case (4 gallons)
	2.5 Gallon Jug **de-cantered**	\$165.00 2.5 gallon jug

VitalOxide

KILL LIST

Health Canada Approved

Approved by Health Canada and the EPA for use against SARS-CoV-2, the coronavirus that causes COVID-19.

Health Canada DIN# 0242265 

Food Contact Sanitizer: 60 sec. contact time

E. Coli
Staphylococcus Aureus

Carpet Sanitizer: 60 min. contact time

Enterobacter Aerogenes
Staphylococcus Aureus

Fungi on Surface: 10 min. contact time

Aspergillus Niger
Trichophyton Mentagrophytes
Trichophyton Rubrum

Bacteria Disinfection: 10 min. contact time

Acinetobacter Baumannii
Bordatella Bronchiseptica
Chlamydia Psittaci
Klebsiella Pneumoniae
Legionella Pneumophila
Listeria
MRSA
Mycobacterium Bovis (BCG)
Penicillin-Resistant Strep
Pseudomonas Aeruginosa
Salmonella Enterica
Staphylococcus Aureus

Virus Disinfection: 5 min. contact time

Canine Distemper
Hantavirus (Prospect Hill Virus)
Hepatitis A
Hepatitis B
Hepatitis C
HIV Type 1
Influenza B
Murine Norovirus (MNV-1)
Norovirus Feline Calcivirus
Rotavirus
Respiratory Syncytial Virus
Swine Influenza (H1N1)

Virus Disinfection: 10 min. contact time

Adenovirus 1
Canine Adenovirus 1
Canine Coronavirus
Canine Influenza
Canine Parvovirus
Feline Coronavirus
Felid Herpesvirus 1
Feline Infectious Peritonitis Virus
Feline Panleukopenia Virus
Herpes Simplex Virus 1
Porcine Epidemic Diarrhea Virus
Rabies Virus
Meets the CDC criteria for use
against the Ebola virus
SARS-CoV-2

- ✓ NON-CORROSIVE
- ✓ NON-IRRITATING TO SKIN
- ✓ 100% BIODEGRADABLE
- ✓ NO RINSE REQUIRED
- ✓ MOLD & MILDEW KILLER



Health Canada Approved
DIN# 0242265

FAQ

What is Vital Oxide?

Vital Oxide is approved by Health Canada and is EPA registered hospital disinfectant for use against SARS-CoV-2, the coronavirus that causes covid-19 and also proven to kill other pathogens. It is also a mould killer, and odour eliminator. Health Canada DIN#02422654.

Vital Oxide is 100 percent biodegradable, safe for use around children, non-corrosive, and may used on variety of surfaces. Vital Oxide's formula is non-irritating to the skin. Non-corrosive to most treated articles and NSF certified (No rinse required) for food contact surfaces. When made ready to use, Vital Oxide kills 99.999% of bacteria, including E.coli, Salmonella in less than 60 sec.

Proven effective against Methicillin-resistant Staphylococcus aureus (MRSA), Norovirus, *Legionella pneumophilia*, *E. coli* and the H1N1 virus (Swine Flu) in testing conducted by certified independent laboratories under GLP conditions and approved by the U.S. EPA and Health Canada. Vital Oxide is a broad-spectrum antimicrobial that performs against bacteria, yeasts, viruses, fungi, spores, moulds, mildews, and other microbes.

Is Chlorine Dioxide bleach?

Chlorine dioxide is NOT bleach, although it has chlorine in its name. The ingredients and its chemistry are different from the corrosive chemistry of chlorine bleach. The main differences are that chlorine dioxide is less caustic, safer, and gentler than bleach and many other antiseptics and antimicrobials, plus it remains effective under organic load. Chlorine bleach produces harmful by-products to the environment.

Reference Vital Oxide

What is the difference between a cleaner and a disinfectant?

Cleaning an object or surface does not kill germs or pathogens. It lowers the risk. Disinfecting Kills pathogens. Disinfectants that are registered with the EPA are confirmed to kill bacteria and viruses based refer to the Health Canada DIN listings for disinfectants. Cleaning products may not make this claim.

Where can Vital Oxide be used?

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 mould 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

Can also disinfect:

To disinfect pre-cleaned, hard, non-porous surfaces such as glass, plastic, painted wood, laminate, chrome, stainless steel, polyurethane coated hardwood floors, glazed ceramic tile, sealed concrete, and linoleum floors, 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, and waste containers.

Reference Vital Oxide

What are other Uses of Vital Oxide?

Vital Oxide is 100% biodegradable, safe for use around children, safe on food surfaces “no rinse required”, Odour Eliminator, Mould & Mildew Killer. Review Manufacturer Label for uses, dilution rations and instructions.



On site Disinfecting Plans



**Daily Weekly Bi-Weekly Monthly Services
Emergency Disinfecting**

CONTACT US FOR A NO OBLIGATION QUOTE

WPSL
SECURITY SOLUTIONS

7800 WOODBINE AVENUE, UNIT 111, MARKHAM, ONTARIO. L3R 2N7

Tel: 416-222-7144 Fax: 905-604-5250

www.wpsl.ca www.stromsoftware.com