



STOP CORONAVIRUS FROM SPREADING

REDUCE VIRUS ON SURFACES AND IN THE AIR









Coronavirus is known to spread from human to human rapidly. The number of infected increases daily and globally more than 25.000,000 people are confirmed infected with the virus.

Authorities shut down factories to avoid that people gather in big crowds and people are afraid of traveling with airplanes and cruise liners. The coronavirus is paralyzing many businesses and especially the travel industry.

JIMCO A/S is specialized in some of the worlds most unique and environmentally friendly air purification technologies and has a broad portfolio to combat the spreading of the coronavirus or any virus for that matter.

The JIMCO technology is based on UV-C and ozone, which is a natural way to reduce and eliminate unwanted viruses and bacteria.





EFFECTIVE DISINFECTION IN ...

- Residential homes
- ✓ Car Dealers
- ✓ Hotels
- ✓ Painters and Decorators
- ✓ Restaurants and Discos
- ✓ Apartment Buildings

- Police Stations
- ✓ Village Halls
- Crematoriums
- ✓ Trucks
- ✓ Waste Water Treatment Plants
- Damage Control Companies

Designed to
effectively decrease the
spreading of any disease
in rooms and areas without
the presence of people.

REDUCE

VIRUS WITH

99.84%

WARNING!!!

People or animals must not be present in the room or area being treated with OZ 1000 or OZ 2000.

OZ2000 TEST RESULT AUGUST 2020

Reduction of 99,84 % of Vaccinia virus

(the most resistant enveloped virus. All corona viruses are enveloped viruses).

This means that reduction of SARS-CoV2 will minimum be the same.

decontamination time	disinfectant	Concentration	carrier	log ₁₀ TCID ₅₀ /ml	average log (geometric)	RF
240 min	ozone	max 1.68 ppm	carrier - 1	2.75	2.79	2.63
			carrier - 2	2.75		
			carrier - 3	2.88		

Test setup was 4 hours treatment in 31 m3 room. OZ2000 reached 1,68 ppm. The room was NOT disinfected before start, the window was open 2 hours before test start which would have increased the amount of airborne microorganism' before test start.

This test is very close to what happens in reality.

REMARKABLE SANITIZATION RATES ON SURFACES

Vaccinia Virus (MVA)

99,84 %

Staphylococcus aureus

97,812 %

Enterococcus hirae

83,782 %

Escherichia coli

95,926 %

Acinetobacter baumanii (bactericidal)

99,224 %

Candida albicans (yeasticidal)

98,878 %

Aspergillus brasliensis (mold)

20,567 %

Salmonella typhimurium

96,48 %

Listeria Monocytogenes

99,61 %



In Europe, Modified Vaccinia Virus
Ankara (MVA) represents the official
model virus for all enveloped viruses,
therefore the conclusion can be drawn
that after passing examinations an
activity against all enveloped viruses
including members of the
virus family coronaviridae
(like MERS-CoV, SARS-CoV I
and SARS-CoV2)
is achieved.

For information please contact

Zlatko Miletić Sales Jimco A/S

E-mail: zlatko.miletic@sb-operator.com

Sveti Duh 104,10000 Zagreb · Croatia Tel: +385 98 480390

www.sb-operator.com