



STOP CORONAVIRUS From Spreading

REDUCE VIRUS ON SURFA CES AND IN THE AIR 24/7







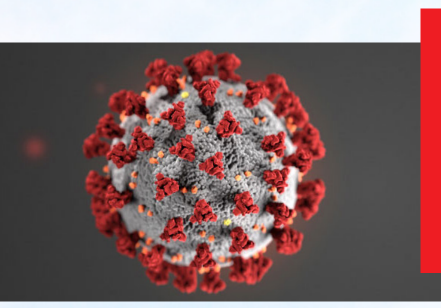


Coronavirus is known to spread from human to human rapidly. The number of infected increases daily and globally millions of people are confirmed infected with the virus.

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.



JIMCO'S MAC500S MAKES IT HARD FOR VIRUS TO SURVIVE





JIMCO A/S recommends placing a MAC500s in all rooms and areas where people are present and especially where the risk of disease spreading is high.

The MAC500s has to be placed as high as possible in the room and can cover an area of 60 m3.

MACSOO MACSOO MACSOO

MAC500s

fatigue, COPD and asthma.

MAC500s

reduces the amount of bacteria, viral disease, mould and fungi

within the room and does

is designed to effectively decrease the spreading of any disease in rooms and areas where people are present

HERE'S HOW LONG THE CORONAVIRUS CAN LIVE IN THE AIR AND ON SURFACES











Cardboard: Up to 24 hrs.

Plastic: Up to 72 hrs.

Stainless steel: Up to 72 hrs.

Air: Up to 3 hrs.

Copper: Up to 4 hrs.

TOT AL BACT ERIAL COUNT (TBC) AND TOT AL FUNGAL COUNT (TFC)

Cumulative Time (mins)	TBC (CFU/m³)	TFC (CFU/m³)	SIAQG (CFU/m³)
0	280	60	TBC: 500 TFC: 500
15	900	1190	
30	370	630	
45	310	320	
60	230	220	

Bacteria and fungal is added to the room after 15 minutes and for the next 45 minutes the MAC500s reduces count of both dramatically.



Mjølbyvej 7 · DK-5900 Rudkøbing · Denmark · Tel: +45 62 51 54 56 · E-mail: jimco@jimco.dk