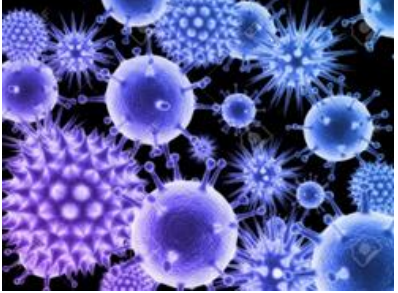


Kloriiddioksiidi mõju levinud bakteritele ja viirustele.

Nimetus	Mõjutamise aeg	Kontsentratsioon mg/l (ppm)	Tulemus, hävitatud
Koolon bacillus	1.5 min.	1	100,00%
Poliovirus	2 min.	0.8	99,99%
Soole lamblia	0,5 min.	0.9	99,90%
Vibrio cholerae	0,5 min.	0.8	100,00%
kõhutüüfus	0,5 min.	0.8	100,00%
Shigelloosi	0,5 min.	0.8	100,00%
Aeromon (pere kepikujulisi bakterid)	0,5 min.	0.8	100,00%
Tuberkuloosibakteri	5 min.	0.8	100,00%
Rotaviirus	2 min.	0.8	99,99%
Klebsiella kopsupõletik	2 min.	0.8	99,99%

Allpool toodud bakterite ja viiruste nimekiri, mida kloordioksiid hävitab. Pange tähele, et see loetelu ei ole kõikehõlmav.

Bakterid ja viirused		
H1N1 seagripp	Enterobacter cloacae	
Adenovirus 2	Enterobacter hafina	
Swine Vesicular Disease Virus	Escherichia coli	
African Swine Fever Virus	Feline parvovirus	
Agrobacterium tumefaciens	Flavobacterium sp.	
Aspergillus flavus	Fonsecaea pedrosoi	
Aspergillus niger	Foot + Mouth Disease Virus	
Bacillus cereus	Fusarium species	
Bacillus circulans	Sarcinae lutae	
Minute virus of mice	Scopulariopsis sp.	
Mouse encephalomyelitisvirus	Sendai Virus	
Mouse Hepatitis Virus	Staphylococcus aureus	
Mycobacterium kansasii	Staphylococcus epidermidis	
Mycobacterium smegmatis	Streptococcus faecalis	
Mycoplasma puimonas	Streptococcus pyogenes	
Mycobacterium	Streptococcus A.B.D.	
Mucor species bovis	Fusobacterium nucleatum	
Bacillus megatarium	GD7	
Bacillus subtilis	Trichophyton	
Newcastle Disease Virus	mentagrophytes	
Bifidobacter liberium	Trichophyton rubrum	
Parainfluenzae	Tripansoma lewisi	
Parvovirus	Herpes virus 1	
Bluetonguevirus	Herpes virus 11	
Campylobacter Jejuni	Influenzae A2 Hong Kong	
Candida albicans	Influenzae A/ Bangkok	
Clostridium difficile	Influenzae A/ Brazil	
Clostridium sporogenes	Vesicular Stomatitis Virus	
Corynebacterium nucleatum	Var erythrogenes	
Penicillium species	Vaccinia Virus	
Pseudomonas species	Influenzae A/ Singapore	
Pseudomonas aeruginosa	Yersinia enterocolitica	
Poliovirus Type 1		
Proteus vulgaris		
Rhabdovirus mosquito larvae	SEENED	
Rubella		
Culex quinquifasiatus	Candida Albicans	
Cytomegalovirus	Scopulariosis Species	
Coxsacki evirus Type B1	Trichophyton	
Salmonella Typhi	Mentagrophytes	
Salmonella Enteritidis	Mucor Species	
Salmonella Gallinarum	Saahromyces Cerevisiae	
Salmonella Typhimorium		
Salmonella Choleraesuis		
Salmonella Typhosa	MUU	
Salmonella enterica spp.		
Echovirus Type 11	Vidrio Cholerae	
Encephalomyocarditis	Culex Quinquifasiatus	
	Mycoplas	

