

Effect of Electrolytic Acid Water on Various Organisms

ORGANISM	EFFECT PRODUCED	Neutral water pH 6.5	Acid water pH 2.6	Bleach (Sodium Hypochlorite)	Benzalconium Chloride (Lysol)	ENAGIC- Electrolytic acid water pH 2.5
Hepatitis B Virus	Hepatitis	NOT KILLED	Killed in 30 seconds	NOT KILLED	NOT KILLED	Killed in 30 seconds
Tubercule Bacillus	Tuberculosis	NOT KILLED	NOT KILLED	no observation	no observation	Killed in 30 seconds
AIDS Virus	AIDS	NOT KILLED	NOT KILLED	no observation	no observation	Killed in 30 seconds
Legionella Pneumophila	Intracellular Bacteria	Killed in 30 seconds	Killed in 30 seconds	Killed in 30 seconds	Killed in 30 seconds	Killed in 30 seconds
E. coli (0 - 157,etc)	Food Poisoning	no observation	no observation	no observation	no observation	Killed in 30 seconds
Staphyococcus	Food Poisoning	Killed in 30 seconds	Killed in 30 seconds	NOT KILLED	Killed in 30 seconds	Killed in 30 seconds
Salmonella	Food Poisoning	Killed in 30 seconds	Killed in 30 seconds	Killed in 30 seconds	Killed in 30 seconds	Killed in 30 seconds
Bacilus Cereus	Food Poisoning	NOT KILLED	NOT KILLED	NOT KILLED	Killed in 30 seconds	Killed in 2 minutes
Typhoid bacillus	Typhoid fever	Killed in 30 seconds	no observation	no observation	no observation	Killed in 30 seconds
Candida Albicans	Inflamed mucous membranes	NOT KILLED	NOT KILLED	Killed in 5 minutes	Killed in 10 minutes	Killed in 30 seconds
Pneumobacillus	Pneumonia	NOT KILLED	NOT KILLED	no observation	no observation	Killed in 30 seconds
Bread mold spores	Bathtub mold	no observation	Killed in 30 seconds	Killed in 5 minutes	Killed in 10 minutes	Killed in 30 seconds
Red yeast	Red color on plumbing fixtures	NOT KILLED	NOT KILLED	Killed in 5 minutes	no observation	Killed in 30 seconds
Athlete's Foot Fungus	Athlete's foot	Killed in 5 minutes	Killed in 3 minutes	Killed in 5 minutes	no observation	Killed in 30 seconds
Streptococcus Pyogenes	Strep Throat	Killed in 30 seconds	Killed in 30 seconds	no observation	no observation	Killed in 30 seconds
Pseudomonas Aeruginosa	Oxygen Depletion	Killed in 30 seconds	Killed in 30 seconds	no observation	no observation	Killed in 30 seconds
Enterococcus	very serious infections	Killed in 30 seconds	Killed in 30 seconds	no observation	no observation	Killed in 30 seconds
Staphylococcus Aureus	Infections such as atopic dermatitis	Killed in 30 seconds	Killed in 30 seconds	no observation	no observation	Killed in 30 seconds

Study Report: Bactericidal Effects of Electrolyzed Water, No. 16-0121, Nov. 4, 2004, 1-15-1 Kitasato.

Sagamihara-shi, Kangawa Kitasato Research Center of Environmental Science, Chief Director haruo Tanaka

Test Unit: Enagic's Leveluk SD501

www.vital4hydration.com