

432-634-1143 info@stratusbiotech.com

What is LS Anolyte?

LS Anolyte, (LSA), is an electro-chemically activated water solution and is produced by the electrolysis of regular tap water that contains dissolved sodium chloride. The anolyte solution produced is a very powerful disinfectant against all bacteria, viruses, algae, molds, spores and other pathogens which include:



- All Bacteria (both gram positive and gram negative)
- H1N1 Virus
- Many Molds
- Legionella
- E-coli
- Hepatitis A and B
- HIV Virus
- Salmonella
- MRSA
- Anthrax
- Listeria
- Corona Virus
- and many more

LS Anolyte Solution

LS Anolyte concentrate is rich in mixed oxidants. The mixed oxidants include chlorine dioxide, hydrogen peroxide, ozone and hydroxyl radicals. LSA anolyte solution, rich in oxygen, is a solution in which pathogens such as mold spores, bacteria, fungus and viruses cannot survive. In addition, our anolyte products are non-toxic and completely environmentally friendly.