

VIRUS SHIELD



ClO₂

ClO₂

ClO₂

30
DAY



KILLS
99.9%
of Bacteria
& Viruses



NONTOXIC

PORTABLE
DISINFECTION
STICK

Anti-bacterial | Anti-mildew
Anti-viral | Anti-odor

Active Ingredient ClO₂

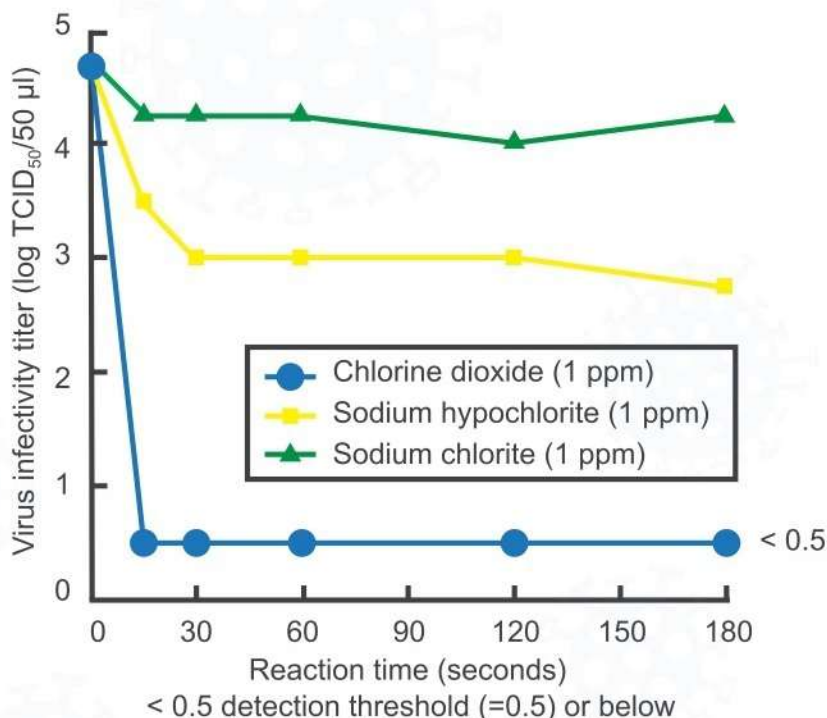
1. Chlorine dioxide is a **very effective bacterial and viral disinfectant**. Our patent pending nanopore technology, slowly releases ClO₂ to disinfect the surrounding area.
2. The U.S. Environmental Protection Agency included Chlorine Dioxide on a list of many disinfectants that meet its criteria for use in **environmental measures against viruses**.
3. The U.S. Army Natick Soldier Research, Development, and Engineering Center produced a portable "no power required" method of generating chlorine dioxide, known as **ClO₂ gas, described as one of the best biocides available** for combating contaminants, which range from benign microbes, bacteria and viruses to Category A Bioterror agents.

Easy To Use



Nanopore Slow Release Technology

Encapsulated in a nanopore polymer, sodium chlorite is activated into chlorine dioxide which is slowly released over 30 days, continuously disinfecting the surrounding area.



Chlorine dioxide rapidly destroys Viruses more effectively than Sodium hypochlorite and Sodium Chlorite.

ClO₂ Approval by Organizations



Food and Agriculture Organization

Approved as a flour bleaching agent and a disinfectant for pool and public bath water



Environmental Protection Agency

Approved for use in drinking water, industrial wastewater treatment, and environmental cleanup



United Nations

Acceptable daily intake (ADI)
Approved as A-1 class



United States Department of Agriculture

Approved for use in foods and meat and disinfecting drinking water



National Aeronautics and Space Administration

Approved to sterilize foods in the space shuttle



Hazard Analysis Critical Control Point

Approved for disinfecting meat products with a high risk of food poisoning

Row house no.27/B, Survey No: 241/2B, Jai Prakash Nagar, Lohegaon, Airport Road, Pune- 411032. Tel : 020-26686683 | Mob. : 9890736683

Email : info@apslifetech.com, info@apslabs.in

Website : www.apslabs.in