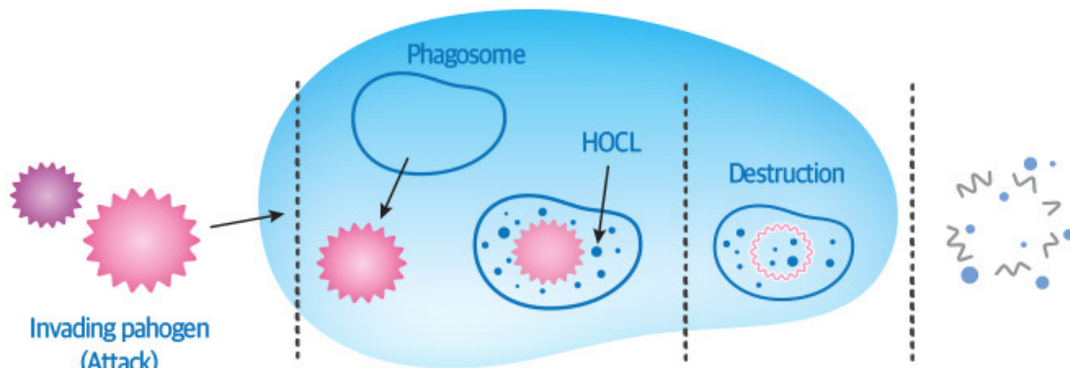


THE SCIENTIFIC BREAKDOWN UNDERSTANDING 2.5 PH SANITIZING WATER

The technical name of the 2.5 pH Sanitizing Water is Hypochlorous Acid (HOCL), which is a powerful sanitizer and cleaning solution and is substantially more effective than hypochlorite, which is the foundational ion found in chlorine bleach. Hypochlorous acid occurs naturally in the body to combat infection. When an infection is detected, the body sends neutrophilic blood cells to encircle the bacteria or virus and produces hypochlorous acid to attack the infection; so you've been using this amazing solution your entire life, and you probably didn't even know it!



The 2.5 pH sanitizing water also has a very high positive ORP, oxidation reduction potential. This high positive ORP has a significant synergistic effect with the hypochlorous acid. The 2.5 pH sanitizing water damages the pathogen's cell membrane by inhibiting its osmotic protein pumps, which remove excess fluids from a cell. This allows the water to flood the cell and cause it to burst, which is another reason it is so effective in killing germs. And, unlike other disinfecting methods, the 2.5 pH sanitizing water does not create resistant strains of pathogens and does not leave behind harsh chemical residue or harsh waste products. In fact, it is one of the most environmentally safe sanitizing solutions available.

Let's take a look at some of the practical uses for the 2.5 pH Sanitizing Water

Safely sanitize hands and fingers, even those of small children

Cleaning fresh produce, to reduce the possibility of food borne exposure

Cleaning cutting boards, to reduce the possibility of cross contamination

Soaking fresh fish, poultry, beef or other meats, to reduce the possibility of exposure to harmful bacteria

Cleaning kitchen counters

Cleaning bathroom sinks, counters and toilets

Cleaning toilet bowl brushes, to reduce exposure to harmful bacteria

Cleaning doorknobs and light switches, especially during cold and flu season

Gargling at first sign of a scratchy or sore throat

