

Hypochlorous acid, or HOCl, is a weak acid naturally produced by the body's white blood cells to fight against viruses and bacteria. WHAT DOES THE EPA SAY ABOUT HYPOCHLOROUS ACID (HOCl)? In response to the current crisis, the EPA has actually loosened regulations on the production of HOCl "to help ensure that disinfectant products remain available as the country responds to the current pandemic."¹ The FDA and EPA both recognize the effectiveness and safety of this active ingredient. HOW ELSE IS HYPOCHLOROUS ACID (HOCl) USED? Hospitals: Because of its disinfecting properties, HOCl is commonly used in hospitals to clean patients' rooms. First-Aid: HOCl is also used in first-aid applications as wound cleanser. Food Production: Due to its non-toxic nature, hypochlorous acid is also used in food production, both on equipment and directly on food. Water Treatment: HOCl is also used as a safe way to treat drinkable water supplies as well as swimming pools. Cosmetic Removal: In fact, it's even used in eye-makeup remover as it's an effective cleaning agent that tends not to irritate skin. ¹ <https://www.epa.gov/sites/production/files/2020-03/documents/98-10-temporary-amendment-signed.pdf> Learn more about HOCl on Wikipedia: https://en.wikipedia.org/wiki/Hypochlorous_acid GROW WITH US A

Susan Gray
Pensacola Shaman
850-378-0029

