

Hand & Surface HOCL Hygiene Solutions

Listed below, the SANO family of solutions from EarthBio. Applications include commercial food service, hospitality, institutional, education, athletics and healthcare facilities. Simple, safe & sustainable...the SANO family of solutions offers practical convenience & targeted innovation.



SANOspray10 – Fine Mist trigger sprayer. 10 oz / 300 ml

A propellant-free sprayer with an aerosol-quality fine misting action. Ideal with surface spraying of water-based HOCL solution, a green cleaning solution also known as *Nature's Germ Fighter*. Easily refilled from SANOpak dispensing system.



SANOspray32– Auto-spray, 32 oz, rechargeable sprayer

The ideal small area surface sprayer with automatic dispensing & rechargeable battery. Refilling with the HOCL tablet system to reduce plastic bottle waste and then safely sanitize any surface.



SANOfast – Mini-fogger sprayer, 1-liter, rechargeable

The SANOfast unit makes larger area surface sanitizing a snap. The 1-liter capacity & cordless operation dispenses a nano-mist for fogging up to 10-feet. Works with the solid HOCL tablets for a range of operation from safe sanitizing up to critical disinfection.



SANOpak – Easy refill station for all dispensers, 4-liter (1.05 gal)

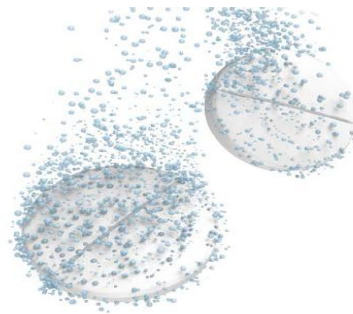
SANOpak, is a 4-liter (1.05gal) delivery system that makes refilling the SANO family of dispensers easy & mobile. JUST ADD WATER to the pouch to supply safe HOCL hygiene solution onsite or *on-the-go*. Case qty is 8-paks.



About... **HOCL** (Hypochlorous Acid)

Nature's GERM Fighter

100% Safe, Non-toxic & Eco-friendly



Discovered in 1834 by the French chemist Antoine Jérôme Balard, HOCL is created when salt water is electrolyzed. Used in the medical field for more than 100 years, HOCL is a naturally occurring chemical produced by our white blood cells to fight bacteria and inflammation after an infection or trauma. Lethal to almost all known dangerous bacteria and viruses that threaten our health, HOCL is 100 percent safe for humans, non-toxic and safe enough for food surfaces. Unlike liquid bleach (sodium hypochlorite), even if accidentally ingested, HOCL is completely harmless. Yet, it is 80-100 times more efficient at killing microbial pathogens including SARS-CoV-2, MRSA and Pseudomonas Aeruginosa than chlorine bleach.

HOCL is used extensively in many industries including clean rooms, food, beverage, dairy, biofilm, water treatment, agriculture, medical, dental and processing facilities. HOCL is approved by the FDA & USDA and our HOCL tablet chemistry has received EPA-approval for use against SARS-CoV-2, the virus that causes COVID-19