

NEXT GENERATION OF CLEANING, DISINFECTING AND SANITIZING

CLEANING TO A SCIENTIFICALLY VALIDATED STANDARD. MAXIMIZE PHYSICAL REMOVAL BY WIPING AND USE THE MINIMUM AMOUNT OF CHEMICAL TO PROTECT PUBLIC HEALTH AND THE ENVIRONMENT

PCS NEW Stabilized Neutral-pH Sodium Hypochlorite (NPH) Which Also Contains Stable Hypochlorous Acid.

Reduced chemical exposure and residues.

Tired of all the chemical residues left on surfaces and equipment from cleaning and disinfecting? PCS NPH products reduce the amount of chemical used and their residues by up to 90%. Neutral pH hypochlorous acid in low disinfecting concentrations are compatible with most medical equipment and are non-corrosive to most surfaces not damaged by water.

NPH products are also extremely mild. Hypochlorous acid is produced by our white blood cells which helps us naturally defend against invading pathogens. Hypochlorous acid is used as a wound cleansing agent and even as an eye lid cleanser.

Most dry surfaces in hospitals are contaminated with biofilms which can resist current cleaning and disinfecting processes.

Hypochlorous acid removes and dissolves biofilms.

Routine cleaning with PCS NPH products and microfibre cloths prevent biofilm accumulation on dry hospital surfaces. Neutral pH hypochlorous acid is considered to be 40 to 80 times more effective as an antimicrobial than alkali sodium hypochlorite.

Cleaning to a Scientifically Validated Standard.

PCS validates its recommended environmental surface decontamination processes with CREM Co Labs newly developed third tier of the Quantitative Carrier Test Method (QCT-3) to assess decontamination of high-touch environmental surfaces (HITES) with the incorporation of field-relevant wiping.



PCS FAMILY OF STABLE NEUTRAL PH SODIUM HYPOCHLORITE/HYPOCHLOROUS ACID PRODUCTS

PCS Spray and Wipe Hand and Surface Cleaner

• Mild hypochlorous acid cleaner excellent for hand cleaning where water is not available or for individuals with damaged sensitive skin. Works well as a mild surface cleaning agent.

PCS 250 Oxidizing Disinfectant/ Disinfectant Cleaner

- New Neutral pH Formulation.
- · Ideal hospital cleaning and disinfecting agent.
- Contains up to 90 % less chemicals.
- Stable equilibrium containing Sodium hypochlorite and hypochlorous acid.
- · Extremely mild to skin.
- · Leaves almost no detectable residue.
- Use PCS validated award winning low moisture cleaning process.

NPH 160 Neutral pH Oxidizing Spray Cleaner Disinfectant and No Rinse Sanitizer.

• Kills bacteria, Kills viruses, Kills mold.

PCS 7000 Oxidizing Disinfectant diluted to neutral pH with water treated with PCS Neutralizing solution.

- PCS Neutralizer Solution removes alkaline salts from water supply which lowers pH of cleaning and sanitizing and disinfecting solutions.
- PCS 7000 diluted cleaning and no rinse sanitizing solution with a neutral pH provides a stable cost-effective hypochlorous acid solution.

PCS Microfibre Cloths

- 14" x 14" (35.56 cm x 35.56 cm) Packaged in bundles of 25
- #PCSMF-BLUE #PCSMF-GREEN #PCSMF-RED #PCSMF-YELLOW
- 7" x 14" (17.78 cm x 35.56 cm) Packaged in bundles of 50

#PCS4FMF-BLUE #PCS4FMF-GREEN #PCS4FMF-YELLOW

PCS traditional alkaline sodium hypochlorite disinfectants remain available



www.processcleaningsolutions.com Toll Free: 877.745.7277