

PCS Stable Neutral pH Sodium Hypochlorite Solutions Also Contain 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.

Neutral pH hypochlorous acid is not corrosive to metals and most surfaces not damaged by water.

Hypochlorous acid neutral pH solutions are not skin and eye irritants and are commonly used for cleansing wounds.

Most hospital dry surfaces are contaminated with biofilms which are tolerant of current cleaning and disinfecting processes.

Hypochlorous acid has been proven to remove and dissolve biofilms. Combine with PCS effective physical wiping and

removal processes.

Disinfecting

Neutral Ph hypochlorous acid is considered to be 40 to 80 times more effective as an antimicrobial than alkali sodium hypochlorite.



PCS family of Stable Neutral pH sodium hypochlorite/hypochlorous acid products.

- 1) PCS 250 Oxidizing Disinfectant/Disinfectant Cleaner New Neutral pH Formulation.
- PCS 1000 Oxidizing Disinfectant/Disinfectant Cleaner New Neutral pH Formulation
- NPH Neutral pH Oxidizing Spray Cleaner, Disinfectant and No Rinse Sanitizer.
 Contains 160 ppm neutral pH sodium hypochlorite.
- 4) NPH 2000 Concentrated Neutral pH Oxidizing Cleaner, Disinfectant and No Rinse Sanitizer. Dilutes to 200 ppm neutral pH sodium hypochlorite for disinfection and no rinse sanitation Dilutes to 50 ppm neutral pH sodium hypochlorite for cleaning.
- 5) PCS Spray and Wipe Hand and Surface Cleaner

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

