

PCS Neutral-pH Sodium Hypochlorite (NPH) Also Contains Hypochlorous Acid.

Sodium hypochlorite converts to hypochlorous acid at a neutral pH. At pH 7.4 there is an equilibrium of 50% sodium hypochlorite and hypochlorous Acid.

Neutral pH PCS 250 Oxidizing Disinfectant/Disinfectant Cleaner DIN 02314843. Contains hypochlorous acid and hypochlorite in equilibrium.

PCS 250 CONCENTRATED OXIDIZING DISINFECTANT/ DISINFECTANT CLEANER DIN: 02472473

Diluted through PCS NPH dispenser creates neutral pH cleaning, disinfecting solutions.



PCS REFILLABLE WIPING SYSTEM

BENEFITS

250 ppm of neutral pH sodium hypochlorite reduces the amount of chemicals and their residues by 90% as compared to competitive sodium hypochlorite, hydrogen peroxide or quaternary disinfecting wipes.

Neutral pH combined with low concentrations of sodium hypochlorite/ hypochlorous acid are safer for staff.

Reduce expensive equipment chemical residue damage.

Neutral pH sodium hypochlorite solutions can be 40 to 80 times more effective as a disinfectant than higher pH alkalie bleach solutions. Neutral pH hypochlorous Acid solutions are effective at removing biofilms.

