

Daily cleaning and broad-spectrum virus and health care disinfecting for schools, long term care, offices, contract cleaners and most facilities.

PCS practical guidance for routine cleaning and disinfection of indoor surfaces without spreading pathogens. Use PCS NPH 2000 Concentrated Neutral pH Oxidizing Cleaner, Disinfectant and No Rinse Sanitizer, diluted as directed for cleaning.

Dilute 25 mL of NPH 2000 per 1 litre of water.
 PCS # 6042-2 NPH 2000 closed loop 3.78 x 2 per carton and PCS Portable
 Disp. Unit #12597 1GPM 1:32 Orange.

The diluted cleaning solution contains a minimum of 50 ppm of hypochlorous acid and sodium hypochlorite in an equilibrium. The diluted solutions act as a sanitizing solution for the cleaning process.



Preventing rapid growth of pathogens in cleaning solutions and microfibre cloths.

- Use diluted solutions to clean frequently touched surfaces floors, walls, and damp dusting with PCS microfibre cloths or floor cleaning pads. * Remove excess liquid from microfibre cloths, use cloth just damp to maximize soil pick up and reduce pathogen transfer.
- Use Chlorine test strips.
- Rinse microfibre cloth frequently in cleaning solution. Change solution when visibly soiled.
- · Launder microfibre cloths.

Green Facts

"What about the risks of chlorine and sodium hypochlorite for the environment? Sodium hypochlorite is very toxic to aquatic organisms. However, as the substance is extremely reactive, any sodium hypochlorite that is poured into the drain from household use will react with organic matter and will be removed before reaching the environment."

*PCS 1000 Plus Oxidizing Disinfectant Cleaner DIN: 02521431

- Remove microfibre cloth from cleaning solution, squeeze out liquid from cloth, then squirt 10 mls of *PCS 1000 Plus Oxidizing Disinfectant Cleaner on damp cloth.
- · Wipe over frequently touched surfaces.
- Allow surface to remain damp for two minutes to disinfect SARS-CoV-2 (the virus that causes COVID-19) or 3 minutes as a broad spectrum virucide for use during gastro outbreaks.
- · Rinse with dampened microfibre cloth or wipe dry or allow to air dry.

Powerful disinfectant that is gentle on staff, surfaces, and the environment.

*PCS 1000 Plus Oxidizing Disinfectant Cleaner DIN: 02521431

- · Oxidizing cleaner · Oxidizing hospital grade disinfectant
- This product is a broad-spectrum virucidal hard surface disinfectant that is expected to inactivate the SARS-CoV-2 (the virus that causes COVID-19) and other enveloped and non-enveloped viruses
- Active Ingredient
 Sodium Hypochlorite 0.13% w/w when packed
 Hypochlorous Acid 0.01% w/w when packed

#5906-6 Contains 6 x 946 mls containers with flip top