



ITS TIME CANADIAN HEALTH CARE FACILITIES TAKE A SERIOUS LOOK AT PCS CANADIAN MADE NEUTRAL PH SODIUM HYPOCHLORITE/HYPOCHLOROUS ACID SOLUTIONS.

SAFE

- Neutral PH low concentration products are safer for equipment and staff.
- Endorsed and certified by the Envirodesic™ Certification Program for Maximum Indoor Air Quality™ & minimum environmental health impact.



CERTIFICATION PROGRAM FOR MAXIMUM INDOOR AIR QUALITY & MINIMUM ENVIRONMENTAL HEALTH IMPACT

ENVIRODESIC TECHNOLOGY: SUSTAINABLE BUILDINGS, PRODUCTS & SERVICES THAT MAKE MORE SENSE

EFFECTIVE

- 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.
- Maximize physical removal by wiping and use the minimum amount of chemical.

ENVIRONMENTALLY RESPONSIBLE

- PCS Neutral PH solutions form an equilibrium of 50% hypochlorous acid and sodium hypochlorite which are effective at very low concentrations.
- When combined with our validated wiping process Canadian Health care facilities can reduce staff and environmental exposure of cleaning and disinfecting chemicals in many cases by 95%. This also reduces health care facilities discharge of toxic chemicals into the environment through the release of waste water.
- Removal of hospital pathogens does not require high concentrations of chemicals with high alkali or acid PH values.

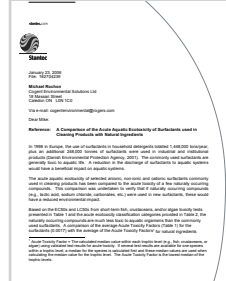


www.processcleaningsolutions.com
Toll Free: 877.745.7277

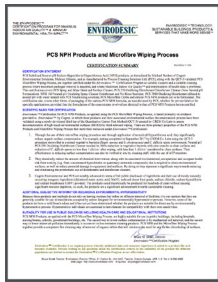
Process Cleaning Solutions A Canadian Corporation that also manufactures Health Canada approved alkali Sodium Hypochlorite Oxidizing disinfectant cleaners. We offer a variety of concentrations and label claims. C difficile spores, viruses, bacteria and fungi. Stable formulations with proven three year shelf life. Available in liquid or wipes.



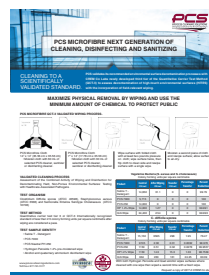
SURFACTANTS CAN CAUSE RESISTANCE



A COMPARISON OF THE ACUTE AQUATIC ECOTOXICITY OF SURFACTANTS USED IN CLEANING PRODUCTS WITH NATURAL INGREDIENTS



A MORE SUSTAINABLE APPROACH TO EVERYDAY CLEANING



PCS MICROFIBRE NEXT GENERATION OF CLEANING, DISINFECTING AND SANITIZING