



## Environmental cleaning and disinfection during institutional outbreaks.

Sodium hypochlorite with a minimum 5000 PPM is recommended for use during environmental outbreaks of Noro Virus and C.Difficile and for regular use in washrooms in health care facilities.

**PCS recommends the following products and procedures.**

### **USE: PCS Process A MicroClean**

Use MicroClean to clean all surfaces frequently first.

- Daily cleaner synergistic with microfiber cleaning dilutes to 1 to 256 for most daily cleaning task.

5943-6 Concentrate bottle 946 mL x 6/cs  
5940-6 Concentrate bottle 2L x 6/cs

5942-4 Concentrate closed loop dispenser 3.78L x 4/cs  
5943-4 Concentrate open stock 3.78L x 4/cs



### **Followed by Using PCS 5000 Wipes or Ready-to-Use 946mL Bottle**

Wipe over all frequently touched surfaces with PCS 5000 Oxidizing Disinfectant Cleaner with PCS application wipes.

Clean and disinfect frequently touched surfaces often.

### **PCS 5000 Oxidizing Disinfectant/Disinfectant Cleaner Wipes.**

Guarantee 0.5 % Sodium Hypochlorite when packed. DIN 02360519.

5960-6 PCS 5000 Oxidizing Wipes 6x70 wipes/case  
5970-4 PCS 5000 Oxidizing wipes 4x270 wipes/case



### **PCS 5000 Oxidizing Disinfectant / Disinfectant Cleaner.**

**Guarantee .5 % sodium hypochlorite /5000 ppm of available chlorine.**

- Ready to use product in sealed 946 ml bottle with flip top.
- Stable with a shelf life of twenty four months.
- Eliminates mixing of disinfectants with dispensers.
- Safer process improving staff acceptance.
- PCS cleaning and disinfecting process provides more effective cleaning and disinfecting of the health care environment.

5955-6 6 x 946mL containers Health Canada DIN 0236050

