

# PCS Friction

Cleaning for the 21<sup>st</sup> Century

## CLEANS WITHOUT SPREADING GERMS

### **Easy to use.**

Apply and wipe dry. Patent pending cleaning formulation that adds friction when you wipe surfaces dry.

### **You can see and feel the difference PCS FRICTION makes.**

One cleaner for all daily cleaning tasks including bathrooms and most commonly touched surfaces in health care facilities, institutions, schools, at the office and at home.

Rapidly dissolves and removes daily water deposits, soap scum, organic soils including fecal matter, urine and most soils spread from daily human activity.

### **Cleaning to protect public health.**

Reduces the potential of spreading germs from cleaning as compared to cleaning with a damp cloth with diluted neutral, general purpose or disinfectant cleaner and leaving surfaces damp.

***"Cleaning is always essential prior to disinfection or sterilization. An item that has not been cleaned cannot be assuredly disinfected or sterilized."***

*Public Health Agency of Canada/Health Canada*

### **Safe and Sustainable Cleaning.**

Safe to use products that are non hazardous by WHMIS criteria in ready to use pre moistened wipers, spray and concentrate formats.

PCS Friction contains water and naturally derived lactic acid, citric acid, table salt and food colorant.

A sustainable all natural cleaning solution helping to maintain a cleaner environment.



# Why we need to change how we clean washrooms

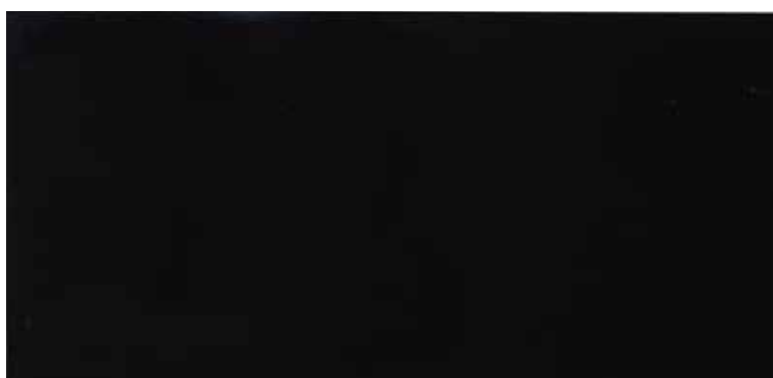
Washroom soils contain fecal contamination which spread disease through the fecal oral route. Touching soiled surfaces allows for the transfer of such contamination to additional surfaces. Today's washroom soils may include very resistant germs like Clostridium difficile a spore forming bacteria spread by fecal contamination that only high concentrations of bleach and other hazardous sporicidal disinfectants are effective on. C difficile like MRSA is now commonly acquired in the community and is no longer just an issue in hospitals.

C difficile can be spread from contaminated cleaning cloths, therefore, preventing the spread of germs from cleaning cloths is a serious concern and requires a great deal of validation of cleaning methods used and that the laundering processes are effective in removing germs like C difficile.

PCS Friction using disposable wipers or spray application followed by wiping dry with disposable paper towels or cloths prevents spreading germs when cleaning washrooms.

PCS Friction meets new World Federation of Building Service Contractors proposed cleaning standards for washroom and frequently touched surfaces.

## See and feel the difference friction makes



### Packaged in:

5978-4 Concentrate closed loop dispenser 3.78L x 4/cs  
5978-6 Concentrate measuring dispensing bottle 946ml x 6/cs

### Available through

**PCS Friction**  
Cleaning for the 21<sup>st</sup> Century



Western Canada  
[www.wesclean.com](http://www.wesclean.com)  
1-888-337-2929



Central and Eastern Canada  
North Eastern United States  
[www.swishclean.com](http://www.swishclean.com)  
1-800-461-7695



[www.iso.ca](http://www.iso.ca)  
1-888-794-7466



Quebec  
[www.larose.ca](http://www.larose.ca)  
1-877-382-7001

CLEANING FOR THE 21ST CENTURY  
CLEAN EFFECTIVELY, OFTEN AND SAFELY, WITHOUT SPREADING GERMS