

PCS introduces a scientifically validated microfibre cleaning processes.

PCS Reflex Floor Mopping System. Microfibre cleaning cloths for floors.

PCS Reflex Pro Squeegee with handle PCS Part # 06-0010 • ea.

Reflex Blue Microfibre Waffle Type Cloths PCS Part #08-0050 • 10/pkg





Blue Microfibre Cloth
PCS Part # PCSMF-BL • 25/pkg
Yellow Microfibre Cloth
PCS Part # PCSMF-Y • 25/pkg
Green Microfibre Cloth
PCS Part # PCSMF-G • 25/pkg
Red Microfibre Cloth
PCS Part # PCSMF-R • 25/pkg





Revolutionary cleaner that changes the mechanics of cleaning surfaces. Instead of relying on reducing surface tension as do surfactant based cleaners, MicroClean dissolves soils and enhances the friction between cleaning cloth and surfaces to remove an amazing amount of soil. MicroClean cleans a wide variety of soils found on floors, carpets, washrooms, glass tables walls furnishings even delicate equipment safely and effectively.

Economical with a single dilution for all cleaning applications 1 part cleaner to 256 parts water.

Natural cleaner containing buffered lactic acid, sodium citrate salt of citric acid and table salt. Safe and non hazardous by WHIMIS criteria.

Certified for use around sensitive individuals and for reduced environmental impacts.

PCS Part # 5943-6 946 ml bottle PCS Part # 5942-4 • 4x 3.78 litre Dispenser package PCS Part #5940-6 • 6 x 2 litre Dispenser package

PCS Process MicroLaundry

Process MicroLaundry is an effective, all natural cleaner that removes both organic and microbial contaminants from microfibre cloths without damaging fibres.

Benefits

- Extends the life of the cloths protecting your investment.
- Removes contaminants from cloths left behind from regular laundering detergents.
- Validated processes using ATP monitors insure clean cloths.
- All natural cleaner containing only sodium carbonates and sodium citrate leaves no synthetic chemicals, surfactants or volatile ingredients behind
- When used in combination with Micro Clean any residual carbonates are converted to harmless carbon dioxide leaving Microfibre cloths free of any chemical residue.

PCS Part # 5943-4 • 4 x 3 litre



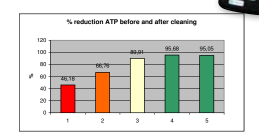




Comparison Test - Reflex Mopping System and Three other commonly used mop systems

Measuring ATP provides a very rapid validation of cleanliness levels of environmental surfaces cleaned. System Sure provides the confidence needed that your cleaning process is protecting public health. Use to establish cleaning processes, for staff training and to identify attached soils/ biofilms needing special deep cleaning. Sure trend data analysis software included.

ATP is adenosine triphosphate and is present in all living cells. It is a key component in the "energy transfer system" within cells. The presence of high ATP levels is a good indicator of poor hygiene and low ATP levels is an excellent indicator of good hygiene.



- 1. Kentucky Cotton mop
- Cotton flat mop
 Micro fibre flat mop
- Micro fibre flat mop
 Reflex Standard terry
- Reflex Standard waffle

PCS Process Cleaning Solutions is a company devoted to cleaning in such a way as to:

Protect Public Health

PCS Definition of Cleaning to Protect Public Health is as follows.

"Removal of organic surface contamination to very low levels not visually apparent. Validated by scientific measurements with ATP monitoring or microbial testing."

Protect the Most Sensitive Among Us

PCS is committed to protecting vulnerable populations, including chemically hypersensitive individuals, children, the elderly and Hospital and chronic care patients, all of whom can be adversely affected by organic or chemical contamination of the indoor environment.

Protect the Environment

Most consumers have a strong desire to go green in their procurement choices for cleaning chemicals. PCS is committed to producing cleaning products that do not add chemical contamination to either the indoor or the outdoor environment. All Process Cleaning Solutions are formulated with the following core principles:

- no synthetic chemicals
- no surfactants
- no volatile ingredients
- ingredients are listed on the label

Synthetic detergent chemicals such as surfactants have prolonged impacts on aquatic and bacterial life, and can act synergistically with other chemical pollutants.

Prevent the spread of Antibiotic Resistant Bacteria

PCS cleaning processes are highly effective at maximizing the removal of organic microbial contamination from environmental surfaces, PCS cleaning formulations contain no synthetic chemicals many of which are toxic and can promote change in the balance of our natural bacterial populations in favor of populations that are highly resistant to our therapeutic drugs.



