Microfibre cloths with controlled moisture saturation have repeatedly demonstrated the ability to remove bacteria, viruses and spores in greater numbers than non-woven wipes used in disinfecting wipes, cotton and other reusable cleaning cloths, as well as microfibre cloths with uncontrolled saturation.

In fact a recent study by the United States Food and Drug administration "Ability of cleaning disinfecting wipes to remove bacteria from medical device surfaces."

Concluded - "Physically removing bacteria from device surfaces with water was often as effective as the disinfecting wipes."

PCS controlled moisture microfibre cleaning or cleaning and disinfection in a one step process for measurable and repeatable improvements in surface cleanliness.

Simple processes provide consistent results with multiple staff. Each process offered can reduce the level of contamination on surfaces to the acceptable scientific standard of less than 2.5 colony forming units per square centimetre.

1. Add laundered PCS microfibre cloth to bag.
2. Add two pumps of liquid to bag.
3. Seal bag and label.

#6030-4 PCS 7000 Oxidizing Disinfectant/Disinfectant Cleaner
4 x 3.78 litres closed loop

#6084-4 ECOgent Cleaning and Preservation Ready to Use Solution
4 x 3.78 litres closed loop

PCS closed loop dispensing pump packaged one pump and a PCS anti spill bucket.

PCS reseal able bags 8x 10 inches x 1000 per carton.

PCS 7000 work place labels
ECOgent Ready to use work place labels

PCS Microfibre Cloths - Packaged in bundles of 25
#PCSMF-BL Blue
#PCSMF-G Green

Toll Free: 877.745.7277 www.processcleaningsolutions.com
PCS process of adding a precise repeatable amount of liquid to microfibre cloths at point of use insures fresh active ingredient to each cloth and maximizes microfibre cloth soil removal.

PCS 7000 Oxidizing Disinfectant Cleaner diluted with 32 parts water demonstrated a greater than 7 log reduction of Escherichia coli and Staphylococcus aureus in 30 seconds.

Germicidal and Detergent Sanitizing Action of Disinfectants. Approved no rinse sanitization of food contact surfaces.

Major benefits.
- Cleans better than using disinfecting wipes.
- Easy to use process that saves time.
- Reduction in staff chemical exposures.
- Less chemical residue left on surfaces treated.
- Save up to 75% on your supply cost as compared to using disinfecting wipes.
- Cleaning to a level required to protect public health.

PCS 7000 Oxidizing Disinfectant Cleaner also kills C. difficile spore form when used undiluted, ideally suited for outbreak, discharge and deep cleaning when required.