

WHO BENEFITS MOST FROM NEW PCS MICROFIBRE CLEANING PROCESSES?

PCS Microfibre Cleaning Process 1

All professional cleaning providers in schools, day care facilities, food service, long term care facilities and hospitals benefit from a cleaner environment.

- 1st No requirement to launder microfbre cloths
- 2nd Soaking and rinsing cloths In PCS 7000 sanitizing solution prevents cross contamination. Change solution when soiled and when chlorine test strips indicate loss of active
- 3rd Double Dipping is allowed and recommended.
- 4th Save thousands of dollars compared to microfibre cleaning without double dipping and laundering.

Estimated cost saving per ten full time employees each given 40 cloths per day cost per microfibre cloth laundering, transportation and replacement 30 cents per cloth.

• Daily cost =

 $$0.30 \times 40 \text{ cloths} = $12.00 \text{ dollars} \times 10 \text{ employee's} = $120.00/day}$

Monthly cost =

 $$0.30 \times 40 \text{ cloths } \times 10 \text{ employee's } \times 30 \text{ days} = $3600.00/month}$

Yearly cost =

 $$0.30 \times 40 \text{ cloths } \times 10 \text{ employee's } \times 365 \text{ days} = $43,800/year$

PCS Microfibre Cleaning Process 1

Daily cost =

\$0.70 x 2 cloths per person x 10 employees = **\$14.00/day**

Monthly cost =

 $$0.70 \times 2 \text{ cloths per person } \times 10 \text{ employees } \times 30 \text{ days} = $420.00/\text{month}$

Yearly cost =

 $50.70 \times 2 \text{ cloths per person } \times 10 \text{ employees } \times 365 \text{ days} = $5110.00/year$

• Annual Savings = \$38,690 dollars per ten employees \$43,800 - \$5110 = \$38,690

PCS Microfbre Cleaning Process 2

Any institution using disinfecting wipes

CLEANING TO A SCIENTIFICALLY VALIDATED STANDARD.
MAXIMIZE PHYSICAL REMOVAL AND USE THE MINIMUM
AMOUNT OF CHEMICAL TO PROTECT PUBLIC HEALTH

- 1st Microfbre cloths have demonstrated the ability to clean more effectively than other cleaning cloths or disinfecting wipes.
- 2nd Microfbre cloths have demonstrated the ability to remove greater than 99% of bacteria, viruses and bacterial spores from surfaces.
- 3rd Cleaning to a Microbiological Standard of less than 2.5 colony forming units per square centimetre widely accepted in food processing industry and health care facilities.
- 4th Disinfecting wipes do not clean well.

