

PCS OXIDIZING CLEANING TO PROTECT PUBLIC HEALTH TORAYSEE™ ONE CLOTH PER DAY PROCESS



Toraysee™ cloth a single cloth can be used all day to repeatedly clean and disinfect frequently touched surfaces and equipment.



Toraysee™ is a cloth that specializes in the removal of organic materials and other dirt and washing without the use of chemicals.



In the cleaning of medical equipment and instruments, priority is given to the “washing” process (removal of organic materials and dirt).

Clean with a PCS Neutral pH Oxidizing Disinfectant Cleaner diluted to 50 to 100 ppm. *All PCS Neutral pH Oxidizing Disinfectant Cleaners contain a synergistic blend of Sodium Hypochlorite and Hypochlorous Acid and inorganic carbonates, salts and pH buffers.

*Toraysee™ Antimicrobial cloth does not disinfect surfaces by wiping.

*Toraysee™ Antimicrobial cloth prevents microbial growth on the cloth fibres.

Use one Toraysee™ Antimicrobial cloth to clean all day.

CLEANING PROCESS

- Remove Toraysee™ Antimicrobial cloth from the solution, squeeze out liquid until Toraysee™ is just damp
- Dampened cloth can be used to wipe up to 57,600 square centimeters / 61 square feet and still remove 95% of soil
- Rinse Toraysee™ Antimicrobial cloth in cleaning solution, squeeze solution from cloth and continue cleaning
- Change solution when visibly soiled
- Disinfect Toraysee™ Antimicrobial cloth at end of use for the day and after wiping up visible organic spills with one of PCS Neutral pH Oxidizing Disinfecting Solutions
- Regularly launder Toraysee™

DISINFECTING PROCESS

To clean and disinfect

- Remove Toraysee from cleaning solution and squeeze out liquid from cloth
- *Lightly spray or apply to frequently touched surfaces or dampened Toraysee™ PCS Neutral pH Oxidizing Disinfectant Cleaner
- Damp wipe surfaces to remove organic soils and to evenly apply PCS Neutral pH Oxidizing Disinfectant Cleaner
- Allow to air dry or rinse or wipe dry.
- Rinse Toraysee™ frequently in cleaning solution
- Change cleaning solution when visibly soiled
- One Toraysee™ cloth can be used to clean and disinfect all day

BRINGING SCIENCE TO THE ART OF CLEANING

PCS Neutral PH products are a combination of hypochlorous acid and sodium hypochlorite that oxidize organic soils then decompose upon drying leaving no residual disinfectant on surfaces. PCS Neutral PH products form an equilibrium of hypochlorous acid and sodium hypochlorite. The sodium hypochlorite provides cleaning and stability and the hypochlorous acid provides milder solutions with increased disinfection. Sodium Hypochlorite oxidizes bacteria from the outer cell surface. Hypochlorous acid penetrates through the bacterial cell wall allowing for cell oxidation to occur simultaneously from the inside and outside of the cell.

Cleaning solutions of 50 to 100 ppm of PCS hypochlorous acid and sodium hypochlorite are extremely mild with a pleasant odour, adding Oxidizing to Toraysee™ cleaning

Frequently touched surfaces require cleaning often Reduce the overuse of chemicals at the more potent disinfecting strength

BRINGING SCIENCE TO THE ART OF CLEANING

www.processcleaningsolutions.com



PCS
PROCESS CLEANING SOLUTIONS
Bringing Science to the Art of Cleaning™

1.877.745.7277