

Cleaning and decontaminating glasses, portable medical devices, smartphones and tablets.



Samsung in their cleaning and disinfecting instructions for their smartphones recommends use of 50 to 80 ppm of hypochlorous acid. PCS 2000 when diluted to 50 to 80 ppm has a pH of 7.6 meaning 50% of the solution is in the form of hypochlorous acid.

Dilute PCS 2000 from dispenser into workplace spray bottle. Create cleaning strips from PCS Four Sided Wipes. Use Toraysee™ cloth to dry surfaces and remove greater than 99% of bacteria and viruses and to prevent damage from leaving device damp or wet in an attempt to disinfect surfaces.

The process can clean and decontaminate 1100 smart phones with one Toraysee™ cloth.

Process

Moisten Four-Sided wipe strip by spraying a small amount of 50 ppm solution on cloth.

Wipe glasses, smartphone, tablet or medical device with a dampened wipe strip.

Wipe surfaces dry with Toraysee™ cloth.

Millions of dollars have been spent repairing damage to electronic medical equipment, smartphones and tablets caused by cleaning, disinfecting processes and chemicals.



Toll Free: 877.745.7277
www.processcleaningsolutions.com