



**NEUTRAL PH PCS 250 OXIDIZING DISINFECTANT/
 DISINFECTANT CLEANER QCT-3 VALIDATED
 WIPING PROCESS**

**CLEANING TO A
 SCIENTIFICALLY
 VALIDATED STANDARD.**

PCS validates its recommended environmental surface decontamination processes with CREM Co Labs newly developed third tier of the Quantitative Carrier Test Method (QCT-3) to assess decontamination of high-touch environmental surfaces (HITES) with the incorporation of field-relevant wiping.

**MAXIMIZE PHYSICAL REMOVAL BY WIPING AND USE THE MINIMUM AMOUNT OF
 CHEMICAL TO PROTECT PUBLIC HEALTH AND THE ENVIRONMENT**

- Cleaning better removes more pathogens.
- Using less chemistry is safer for staff, the environment and hospital equipment.



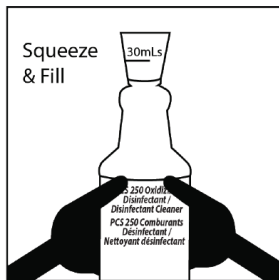
CERTIFICATION PROGRAM FOR MAXIMUM
 INDOOR AIR QUALITY & MINIMUM ENVIRONMENTAL
 HEALTH IMPACT

ENVIRODESIC TECHNOLOGY:
 SUSTAINABLE BUILDINGS, PRODUCTS & SERVICES
 THAT MAKE MORE SENSE

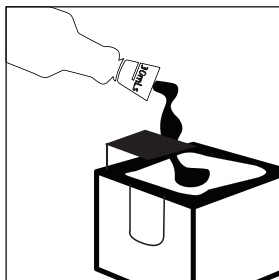


**PCS microfibre clothes are
 thermally disinfected and ready for use**

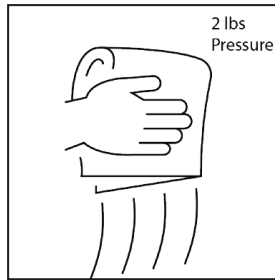
PROCESS:



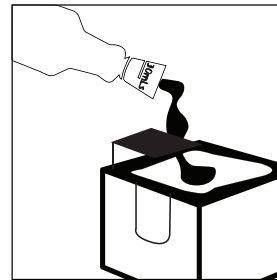
**Squeeze and fill to 30 mL
 of PCS 250 Disinfectant/
 Disinfectant Cleaner.**



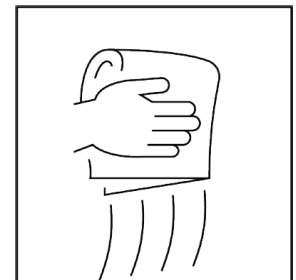
**Place microfibre cloth on
 top of box and moisten
 cloth with 30 mL of PCS
 250.**



**Wipe surface with folded
 cloth with at least two
 pounds pressure on cloth;
 wipe surface twice, then
 flip cloth to clean side and
 rewipe surface with a single
 wipe.**



**Moisten a second piece
 of cloth.**



**Rewipe surface; allow
 surface to air-dry.**

Request a copy of QCT-3 CREM CO study

www.processcleaningsolutions.com
 Toll Free: 877.745.7277



Top Innovations
 of the Year - 2017

