

PCS

PROCESS CLEANING SOLUTIONS
Bringing Science to the Art of Cleaning™



PCS NO RINSE SANITIZER/ CLEANER

PCS Cleaning to Protect Public Health where food is processed and handled

Spreading germs from the ongoing cleaning and sanitizing of common food contact surfaces is one way we can become infected with a wide variety of pathogens.

PCS is committed to providing simple easy to use evidence based cleaning and sanitizing processes that minimize the risk of spreading germs from the process.

PCS Process

Take one sheet from dispensing bucket and place in empty PCS bucket and add 1 liter of water or fill bucket to just below bottom of logo.



Test concentration with Chlorine test strips.



Discard solution and cloth when solution is visibly soiled or when Chlorine test strips indicate solution is no longer effective.

PCS No Rinse Sanitizer/Cleaner
PCS bucket with lid, roll of PCS wipers,
work place label and caution sticker.



Making up the dispensing cloth buckets:

- Add 1.9 liters of PCS No Rinse Sanitizer/Cleaner to empty PCS bucket or fill to near top of PCS logo.
- Place roll of PCS wipers in bucket slowly.
- Thread first cloth through lid and place lid on bucket.
- Place PCS No Rinse Sanitizer/ Cleaner work place and caution sticker on bucket.

CFIA letter of no objection available from distribution partner or www.Process Cleaning Solutions.com



Toll Free: 877.745.7277
Tel: 705.745.5849
Fax: 705.745.1239
info@processcleaningsolutions.com
www.processcleaningsolutions.com