



Think globally but buy local.

PROCESS CLEANING SOLUTIONS PROUDLY CANADIAN.

PCS 1000 Plus Oxidizing Disinfectant Cleaner

Active Ingredient
Sodium hypochlorite - 0.13%
Hypochlorous acid - 0.01%
Oxidizing Cleaner
Oxidizing Hospital Grade Disinfectant
Oxidizing broad spectrum virucide
DIN: 02521431



PCS 1000 Plus Oxidizing Disinfectant/Cleaner 5906-6 • 6 x 946 ml flip top lids 5906-4 • 4 x 3.78 litre 6186-6 PCS 1000 Plus wipe kit • 70ct x 6 per case

PCS-TRG-12 Hypochlorous acid Comp sprayers 12 pkg Use Squirt Setting Apply and Wipe Surface Dry

New Available October 2023

PCS Hygienic Microfibre cloths use with PCS 1000 Plus to add friction to remove Biofilm Matrix 10-inch x 10 inch 18 grams per cloth • 6 x 50: 300 cs MF300- Blue, MF300- Green, MF300 - Yellow MF300 - Pink Cost effective and durable

BE A BIOFILM BUSTER



PCS 1000 Plus Oxidizing Cleaning Process for removal of Dry Surface Biofilm Matrix

- Apply PCS 1000 Plus undiluted to surface, wipe dry with PCS microfibre cloth.
- Single use wipes do not provide the friction needed to remove dry surface biofilms.

Dry Surface Biofilm Presentation IPAC 2023 Vancouver

PCS 1000 Plus process, provides Oxidation and FRICTION, KEY TO REMOVING DRY SURFACE BIOFILMS.

PCS 1000 Plus efficacy on bacteria removed from 12-day old dry surface biofilm.

CONCLUSION: Under the test conditions specified in the protocol, the test substance PCS 1000 PLUS, Lot # 3108L004 met the acceptance criterion against the dry biofilm-isolated S. aureus and P. aeruginosa.

This shows the performance of the test substance against both planktonic and biofilm-related forms of the bacteria remain the same.

THINK GLOBALLY BUT BUY LOCAL. PROCESS CLEANING SOLUTIONS PROUDLY CANADIAN.