



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

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.