



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

BE A BIOFILM BUSTER



PCS 1000 Plus Oxidizing Disinfectant / Cleaner

Process to continually reduce dry surface biofilms before they regrow and pose a health risk.

PCS 1000 Plus Oxidizing Disinfectant Cleaner + PCS microfibre cloth. Add 60 ml to dampen cloth. Use damp cloth to wipe surfaces, applying 2 to 3 lbs pressure. Flip cloth to clean side and re wipe surfaces to prevent pathogen transfer and to remove loosened biofilm matrix.

1000 ppm sodium hypochlorite has demonstrated efficacy at removing dry surface biofilm of *Candida Auris*, prevented transfer to other surfaces and prevented regrowth for 4.5 days when combined with wiping with microfibre cloth.

Resources

Reduction in Viability of Pathogens Embedded in Dry Biofilms

[Candida Auris Dry Surface Biofilm \(DSB\) for Disinfectant Efficacy Testing](#)



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