

INTRODUCES NPH 250 DISINFECTANT

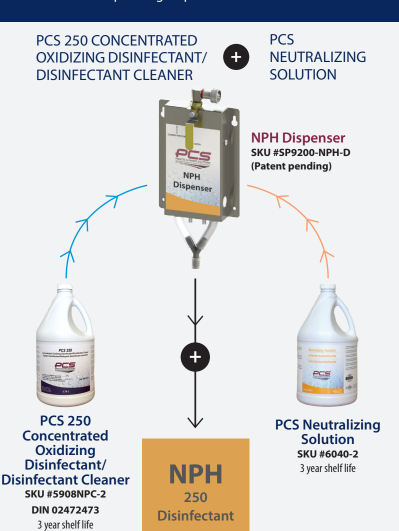
NEUTRAL pH SODIUM HYPOCHLORITE SOLUTION

ON DEMAND HEALTHCARE

Here's how it works.

PCS 250 and Neutralizer solution are each diluted with tap water through the NPH Dispenser. The two products combine to create NPH 250 Disinfectant.

NPH Patent pending dispenser.

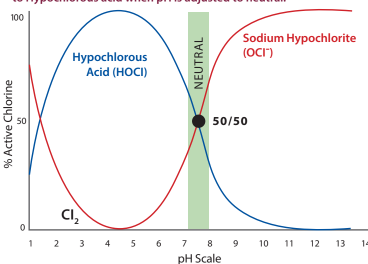




Benefits of Neutral pH Sodium Hypochlorite 250 Disinfecting Solution

- · Validated cleaning and disinfection process
- Quantitative Carrier Test (QCT3). PCS 250 QCT-3 Study Assessment of the combined activity of wiping & disinfection
- Cleaning and disinfection process follows recommendations from public health Netherlands
- "Residual viral and bacterial contamination of surfaces after cleaning and disinfection"
- Disinfectant contact time maximum 5 minutes QCT-3 "At the end of wiping, the surfaces were left to air dry under BSC for not more than 5 minutes before transferring each disk to the neutralizer "
- · Non-irritating to skin and eyes
- Non-sensitizing
- Considered 40-60 times more effective than bleach
- Low odour
- 60 90 day shelf life (once blended)
- Rapidly oxidizes organic soils
- Non-corrosive
- Eliminates the need for costly on site generating equipment to convert to Neutral PH Sodium Hypochlorite Solution
- Certified by Envirodesic, for use in buildings housing chemically sensitive individuals

Sodium Hypochlorite Solution converts 50% of the Hypochlorite to Hypochlorous acid when pH is adjusted to neutral.



LINKS & REFERENCES





PCS HYPOCHLOROUS ACID/ SODIUM HYPOCHLORITE CLEANING WITH A NEUTRAL PH TO PROTECT PUBLIC HEALTH



NEXT GENERATION OF CLEANING, SANITIZING AND DISINFECTION -PCS NPH PROGRAM



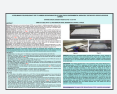
ENVIRODESIC CERTIFICATE- PCS

NPH PRODUCTS AND MICROFIBRE

WIPING PROCESS



NORO SCIENCE BASED GUIDELINES
NETHERLANDS



QCT-3 - A PRELIMINARY FIELD-RELEVANT TEST TO ASSESS DECONTAMINATION OF HIGH-TOUCH ENVIRONMENTAL SURFACES: TESTING WITH STAPHYLOCOCCUS AUREUS



PCS 250 QCT-3 STUDY - ASSESSMENT
OF THE COMBINED ACTIVITY
OF WIPING AND DISINFECTION
FOR DECONTAMINATING HARD,
NONPOROUS ENVIRONMENTAL
SURFACES: TESTING WITH
HEALTHCARE-ASSOCIATED
PATHOGENS



PCS MICROFIBRE NEXT GENERATION OF CLEANING, DISINFECTING AND SANITIZING



PCS 250 WITH MICROFIBER CLOTH,
HYDROGEN PEROXIDE-BASED WIPES,
SALINE T80 WITH MICROFIBER
CLOTH QCT-3 STUDY - ASSESSMENT
OF THE COMBINED ACTIVITY
OF WIPING AND DISINFECTION
FOR DECONTAMINATING HARD,
NONPOROUS ENVIRONMENTAL
SURFACES USING THE MURINE
NOROVIRUS (MNV)



REMOVAL VERSUS CHEMICAL INACTIVATION OF HOSPITAL PATHOGENS



A CARRIER PLATFORM FOR FIELD
RELEVANT ASSESSMENT OF WIPING
TO DECONTAMINATE HIGH-TOUCH
ENVIRONMENTAL SURFACE IN
HEALTHCARE: TESTING WITH
MURINE NOROVIRUS (MNV)