

PCS disinfectant recommendations when using EPS First Step to clean prior to the application of disinfectants.

PCS 7000 Oxidizing Disinfectant/Disinfectant Cleaner dilute 32 ml per litre of water (225 ppm sodium hypochlorite)

DIN 02314878

#5930-4 4 x 3.78L Open Stock

#5930-2 2 x 3.78L Closed Loop Dispenser Package

#5930-6 6 x 946mL Containers



PCS recommends using a pre-cleaning step with EPS First Step followed by the many uses and applications of 200 ppm of sodium hypochlorite.

- · Apply to pre-cleaned surfaces to disinfect.
- Use to soak cleaning cloths and deodorize washing machines.
- Concentration at and below 200 ppm are used for no rinse sanitizing of food contact surfaces (PCS No Rinse Sanitizer #5946 or #5947).
- · Safe concentration low odour and non-staining.
- Prevents spreading germs from cleaning cloths.
- Ideally suited for frequent cleaning and disinfecting required to protect public health in health care institutions, schools and most public facilities.
- Use with PCS microfibre cloths.
- · Leaves little or no visible residue.
- One of the most cost effective disinfectants available.
- * PCS has many products used for outbreaks or special pathogens at 1000 and 5000 ppm of sodium hypochlorite.

