

ECOGENT CLEANING TO A SCIENTIFIC STANDARD

Visual assessment of cleaning often underestimates the level of microbial contamination remaining on surfaces after cleaning.

The ECOgent process has proven to clean to the proposed cleaning standard of less than 2.5 Colony forming units per square centimetre. This standard is commonly used in food processing industry as an acceptable level of cleanliness and has been proposed and used in numerous hospital studies as a measurement of an acceptable level of cleanliness.

ECOgent controlled moisture microfibre cleaning process

- Wiping with damp PCS green microfibre cloth.
- Followed by wiping surface dry with yellow microfibre cloth.

Benefits to the process.

- Better cleaning than using disinfecting wipes
- Low or no detectable odour
- Leaves virtually no chemical residue
- No contact time wipe and wipe dry
- Prevents transference of microbial contamination
- Cloths dampened with ECOgent Cleaning and Preservation Liquid resist microbial contamination for months
- Cleans to the scientifically accepted standard of less than 2.5 colony forming units per square centimetre
- Environmentally responsible.
- ECOgent part of PCS Antimicrobial stewardship campaign

Preparation

- Laundered PCS Green microfibre cloth is folded, placed in resealable bag and moistened by adding two pumps of ECOgent Cleaning and Preservation Liquid
- Folded laundered PCS Yellow microfibre cloth

#6084-4 ECOgent Cleaning and Preservation Ready to Use Solution
4 x 3.78 litres closed loop

PCS closed loop dispensing pump packaged one pump and a PCS anti spill bucket.

PCS reseal able bags
8x 10 inches x 1000 per carton

ECOgent Ready to use
work place labels

PCS Microfibre Cloths
Packaged in bundles of 25
#PCSMF-yellow
#PCSMF- Green

