clinell®

DRAIN DISINFECTANT



Top 10 messages for face-to-face training

- Peracetic acid (PAA) generating granules for disinfection and cleaning of drains, based on the patented formula of our Clinell Sporicidal Wipes. Use in conjunction with your local policy regarding Personal Protection Equipment (PPE).
- 2 Each individual 30g sachet of Clinell Drain Disinfectant Granules combined with water, produces enough powerful oxidative agents to breakdown bacterial biofilms and kill the bacteria living within them.
- Proven to prevent bacterial biofilm regrowth if used consecutively. We recommend you use:

 a. Initial use for 3 consecutive
 days, 1 sachet per day

 b. As part of a preventative
 days, 1 sachet per day

 c. Outbreak situations use 1 sachet daily
 until the outbreak is declared over
- Higher degree of material compatibility and gentler on drains than traditional methods due to pH balanced formula.
- Ready to use (no need to preclean), simply pour down the drain, the addition of hot water generates PAA via chemical reaction.
- 6 Smell of vinegar once activated is perfectly normal (part of the chemical reaction to generate PAA).
- 7 Quick and effective with proven efficacy against a range of different bacteria including *Pseudomonas* aeruginosa, *Escherichia coli* (E. coli) and *Staphylococcus aureus*.
- PAA breaks down to non-harmful products (carbon dioxide, oxygen and water), therefore no impact on the environment.
- 9 Requires hot water (sinks/showers) to be run for 30 seconds prior to using Drain Disinfectant and after 15 minute application time.
- The facility should not use the sink or drain for 15 minutes while the product is working.



Wear appropriate PPE according to your local policy.



Turn on the hot tap/shower for 30 seconds.



Pour entire contents of the sachet into the running water near the drain. Turn off tap/shower immediately.



Wait for at least 15 mins. DO NOT USE SINK/SHOWER DURING THIS TIME.



Turn on the tap for 30 seconds to flush the drain before using sink/shower

Use biocides safely. Always read the label and product information before use.

