

OptiZil

The OptiZil difference

Eco-friendly clinical
disinfectant for
ultimate performance

	OptiZil	Other Dental Rinses
99.9999% effective in under 1 minute	✓	✗
All in one solution - eliminates biofilm & pathogens	✓	✗
Non-irritating - pH neutral	✓	Sometimes
Alcohol-free - fast acting	✓	✗
Broadest spectrum of pathogen elimination	✓	✗
Zero Bioaccumulation risk	✓	✗
100% Environmentally responsible	✓	✗
Versatile & safe- for all surfaces, even skin	✓	✗

Many surface disinfectants rely on potentially harmful and damaging chemicals to kill surface pathogens over the course of extended contact times.

OptiZil contains a naturally occurring antimicrobial, HOCl, that is versatile, safe, fast acting and proven to kill dangerous viruses, bacteria and spores. It is an extremely effective alcohol-free clinical disinfectant, acting in less than one minute on hard and soft surfaces. It can also be used safely on human skin.

Surface contamination can occur as a result of: scan to know the risks



Reduce the risks | with OptiZil

OptiZil

Performance



- Acts 5 times faster than traditional active ingredients, typically within less than 1 minute
- 80 times more effective than bleach
- Effective on hard, soft and fabric surfaces and human skin
- Stabilised for extended shelf-life
- Deactivates prions & removes all five stages of biofilm growth
- High quality dry wipes provide significant cost savings over traditional wet wipe alternatives
- Convenient sizes: 100ml pump spray, 1L trigger spray and 5L containers
- Saves money and reduces plastic waste

Safer



- Ideal for high-volume use around the vulnerable and immunocompromised
- Effective against enveloped viruses such as coronaviruses and Hepatitis B & C and non-enveloped viruses such as norovirus and parvovirus -BS EN 14476
- Effective against healthcare-acquired infections such as Pseudomonas, E. Coli and MRSA
- Free from quaternary ammonium compounds (QACs), bleach, alcohol and aldehydes
- Biomimetic – uses the same chemical released in the body's immune response
- Hypoallergenic, pH neutral, non-cytotoxic and biodegradable

Log Reduction

How clean is 'clean'?

Log reduction is the term used to explain the effectiveness of a decontamination product. It is quantified by the reduction in the number of micro-organisms, out of one million...

