



Powerful non-toxic clinical disinfectant

OptiZil Surface Disinfectant & Hand Sanitiser 5L

- Use as a multi-surface disinfectant and hand sanitiser without toxic risk
- Proven against hard to kill 'non-enveloped' viruses
- 1 minute contact for viral efficacy (BS EN14476)
- Easy to use: can be used with wipes, as a hand-sanitiser, for cold sterilising (soak) and a hard disinfectant spray.

Active ingredient: hypochlorous acid



OptiZil



FREE from harmful chemicals like aldehyde, alcohol, bleach and QACs, OptiZil quickly kills bacteria, viruses and removes established biofilm in a single treatment.

The active ingredient, Hypochlorous acid (HOCl) is an effective natural biocide with incredible bactericidal, fungicidal, virucidal and sporicidal properties.

OptiZil comes ready to use with no pre-mixing required. Simply use straight from the container as part of your clinical infection control regime. Can be DRY fogged.

Effective



- Effective against less resistant 'enveloped' viruses such as Hepatitis B & C & Coronaviruses
- Eradicates cross-infection risks from 'non-enveloped' viruses including Norovirus & Parvovirus
- Effective against healthcare-acquired risks (HAI) including Pseudomonas, E.Coli and MRSA
- Deactivates prions & removes all stages of biofilm growth

Proven



- Non-toxic.
- Biodegradable.
- pH Balanced.
- Approved for use by the European Chemical Agency (ECHA).

Easy-to-use



- Fast-acting- 1 minute contact time.
- All-in-one disinfectant.
- No pre-mixing required.
- No need to train staff in hazardous chemical use (COSHH).
- Versatile: disinfect everything — even skin.

	Conventional Aldehyde and QAC based disinfectants	OptiZil WITH STABILISED HOCl
Kills bacteria	✓	✓
Non mutagenic	✗	✓
Non cytotoxic	✗	✓
Non-toxic to reproductive systems	✗	✓
Removes established biofilm at any stage	✗	✓
All-in-one solution	✗	✓
Effective across a broad pH spectrum	Sometimes	✓



Distributed by

DENKA

Broombank Road, Sheepbridge,
Chesterfield, S41 9QJ

0800 707 6212
sales@denkaut.com

www.denkaut.com