

Reduce risk. Improve outcomes.



Oxivir® Excel Foam

Patented accelerated hydrogen peroxide based cleaner and disinfectant.

Oxivir® disinfectant cleaners, powered by AHP, rewrite the rules in disinfection by delivering broad efficacy, realistic contact times and superior cleaning with formulations that also have excellent user and surface compatibility profiles and a sustainable active ingredient.

- Ready to use, cleaner and disinfectant in one product for superior cleaning and faster disinfection
- Active ingredient breaks down into water and oxygen leaving no harmful chemicals or residues on the surface & hence prolonging surface and equipment life
- Foam consistency for safer more effective use
- Kills MDRO's such as MRSA, CRE, VRE, CRPsA
- Effective against Bacteria, Viruses and Yeast in as little as 30 Seconds in Dirty Conditions
- Full virucidal claim including enveloped viruses such as Coronavirus and non-enveloped viruses such as Norovirus & Poliovirus in 30 Seconds in Dirty Conditions
- Extensively tested against the new European norms
- Carries yeasticidal claim against Candida albicans
- Powerful surfactant package delivers excellent cleaning performance inc. descaling and lime limitation
- Excellent user safety profile reduces worker risk and absence
- Does not contain respiratory irritants
- AHP formulation is gentle on surfaces extending equipment life
- CEIIa certification allows use on for non-invasive medical devices
- Also available as a Oxivir Excel concentrated liquid or ready to use wipes.
- Suitable for use in high risk areas including ICU, OR, NICU and patient rooms
- No CLP Hazard classifications or statements hence no need for PPE or gloves





Surface Compatibility







Oxivir Excel Foam can be used on any hard surface usually encountered in a healthcare environment including stainless steel, glass, acrylics and PVC. It is not suitable for use on marble, copper, brass or other surfaces sensitive to oxidative agents.



Oxivir® Excel Foam

Patented accelerated hydrogen peroxide based cleaner and disinfectant.

Efficacy	EN test	Organims		750ml RTU
Bactericidal	EN 1276: 2010 FIDI	E.coli, S. aureus, P. aeruginosa, E. hirae	Dirty	1 Min
	EN 13727: 2015 MED	S. aureus, P. aeruginosa, E. hirae	Dirty	30 Sec
	EN 13697: 2015 FIDI	E.coli, S. aureus, P. aeruginosa, E. hirae	Dirty	5 Min
	EN 16615: 2015 MED	S. aureus, P. aeruginosa, E. hirae	Dirty	1 Min
Virucidal	EN 14476: 2013 MED	Adenovirus /Poliovirus	Dirty	30 Sec
		Murine Norovirus	Dirty	30 Sec
	EN 14476: 2013 MED	Fully Virucidal	Dirty	30 Sec
Yeastcidal	EN 1650, EN 13624, EN 13697	C. albicans	Dirty	5 Min
	EN 16615: 2015 MED	C. albicans	Dirty	1 Min
Fungicidal	EN 1650, EN 13624, EN 13697, EN 16615	Aspergillus Niger	Dirty	15 Min

Test reports are available on request

How to Use

Description



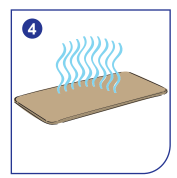
Remove excessive debris from the surface.



Apply product onto the surface



Allow 30 seconds to meet full virucidal claim against Coronavirus, norovirus & poliovirus in dirty conditions.



Remove excess liquid and allow to air dry.

Composition

Oxivir Excel Foam: 100 gram product contains: Active Ingredients: 0.36% peroxide

Authorisation and References

CEIIa certification allows use on for non-invasive medical 0044 devices. MDD 93/42/EEC

Available Pack Formats



6 x 750ml: Ready to use foaming trigger product as indicated above.

Storage

Store in accordance with local and national regulations. Keep only in original container.

Keep from freezing.

Shelf life after opening, see date printed on the package.

Oxivir Excel Foam provides highly effective disinfection in combination with a safety profile that makes it easy to use to drive compliance.