

# **Oxivir Excel**<sup>®</sup>

## Tough on pathogens. Kind to people, surfaces and the planet

Oxivir Excel is a one-step cleaner disinfectant with broad spectrum efficacy and short contact times. Based on Diversey's patented Accelerated Hydrogen Peroxide technology; it can be used on hard, nonporous surfaces and non-invasive medical devices.

#### **Tough on pathogens**

- Tested against European norms and effective against multiple pathogens of concern bacteria, viruses and yeast
- Effective in as little as 30 seconds
- Carries a full bactericidal claim including MDRO's such as MRSA, VRE and CRE
- Carries full virucidal claim including non enveloped viruses such as norovirus and Poliovirus in 30 Seconds, and considered effective against all enveloped viruses such as Influenza, HIV, Vaccina virus, Coronavirus
- Carries yeasticidal claim against Candida albicans
- Powerful surfactant package delivers excellent cleaning performance

#### Kind to people, surfaces and planet

- Excellent user safety profile, no hazard warning in dilution, RTU or wipes
- Excellent cleaning properties including de-scaling and limescale
- Does not contain perfume or dye
- Suitable for use in high risk areas in Healthcare including ICU, OR, NICU and patient rooms
- Oxivir Excel does not damage most common healthcare surfaces and does not bleach fabrics
- Contains active ingredients that readily break down into oxygen and water





#### **Disinfectant Accreditation**

Oxivir Excel has been tested according to the most recent European Standards and is proven to be an outstanding disinfectant: EN1276, EN1650, EN13727, EN13624, EN14476, EN13704, EN16615

Excel is certified as MDD - CE Class IIa medical devices (according the Medical Device Directive).

Oxivir Excel is effective against the following common healthcare pathogens most commonly associated with HAIs:

- MRSA (Methicillin-resistant Staphylococcus aureus)
- E.coli
- Pseudomonas

- Norovirus

### Surface Compatibility

Oxivir Excel can be used on any hard surface usually encounter in healthcare environment\*: stainless steel, glass, acrylics, PVC. However, do not use on marble, copper, brass or other surfaces sensitive to oxidative agents.

\* Surface compatibility study available upon request.

Technical data (Wipes & Ready to Use Foam trigger)				
Size	200 x 267 mm	Polativo density (20°C) 1000	1.000	
Size of RTU trigger	750ml	Relative density (20°C) 1.000		
Materials	polypropylene	pH value	<2	
Shelf life	2 years	Odour	Fragrance free	
Appearance	clear, colourless liquid			

The above data is typical of normal production and should not be taken as a specification.

Product	Pack Size	Article code	Description
Oxivir Excel Foam	6x750ml	100941562	Ready to use in convenient bottle with foam trigger
Oxivir Excel Wipes	12x100pcs	100984246	200x300mm disposable pre-wetted wipes
Oxivir Excel Conc	2x5L	100941436	Concentrate
Oxivir Excel Dosing Bottle	6x500ml	D7524201	Re-usable bottle for Oxivir Excel concentrate

#### **Usage Instructions**

### **Oxivir Excel Wipe CE**

- 1. Remove gross soils.
- 2. Open the wipe package, remove single wipe and close the lid
- 3. Wipe the surface (ensure that the whole surface is moistened)
- 4. Allow to air dry
- 5. Change the wipe when is not wetting the surface; visibly soiled or moving to other cleaning area

Important: Do not mix with other products. Do not use on surfaces sensitive to water or acid.

#### Oxivir Excel RTU Foam cleaning and disinfection:

- 1. Remove gross soils.
- 2. Apply to surfaces by either spraying the wiping cloth and wiping surfaces or applying directly to the surface through use of the foaming trigger sprayer
- 3. After the contact time, either wipe dry or allow to air dry.

TM Diversey

**Oxivir Excel**<sup>®</sup>

- Poliovirus
- Adenovirus
- Candida albicans