

# Oxivir Excel Acti

Concentrated cleaner disinfectant for and nonporous hard surfaces and non-invasive medical devices

## Description

Oxivir Excel Acti, powered by AHP technology, is the ideal product choice for a disinfectant cleaning in one step. One product for all areas of use to clean and disinfect hard surfaces as well as for non-invasive medical devices surfaces (professional use only).

## Key properties

- Ideal product for all areas of uses including HealthCare areas, non-HealthCare areas and food sectors
- Full virucidal
- Fast kill claims for a broad spectrum of viruses, bacteria and yeasts
- Superior Cleaning with high-performance surfactant system
- Fragrance free
- No rinsing required
- Active substance breaks down into water and oxygen
- BPR approved biocide
- Certified medical device

## Benefits

- Oxivir Excel Acti provides broad spectrum efficacy against bacteria, yeasts and viruses in short contact times providing the highest levels of disinfection against multiple pathogens of concern
- BPR approved and extensively tested against European Norms
- Oxivir Excel Acti carries a full virucidal claim including proven efficacy against non-enveloped viruses such as Polio, Adeno, Murine Norovirus and enveloped viruses such as Coronavirus, Vaccinia virus, HIV, HBV, HCV and Influenza
- Oxivir Excel Acti has a superior cleaning performance due to the powerful surfactants which make it not only an excellent disinfectant but also an excellent cleaner
- AHP formulation is gentle on surfaces extending equipment life and leaving no harsh residues on the surface
- Oxivir Excel Acti is suitable for daily use cleaning & disinfection hard surfaces as well as for use in high touch areas in retail, education, foodservice areas, long term care and other sectors as well as high risk areas in hospitals such as OR, ICU, NICU & patient rooms



**BPR**  
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**CE**  
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# Oxivir Excel Acti

## Use instructions (...continued)

**Product must be used with cold water only, use at room temperature.**

**For packs with manual dilution system:** To prevent foaming, fill a container or a foaming spray bottle three quarters full of cold water. Add the correct amount of the concentrated product to reach the dilution the dilution given in the table below according to the container size used. Carefully fill up with the rest of the water. Remove gross soils.

### Apply the diluted product by:

- Spraying with a foam trigger directly on the surface or on a clean cloth. Optionally wipe to spread the solution.
- Dipping the mop into the container. Squeeze the surplus solution. Clean and disinfect the floor with the wet mop.
- Soaking the cloth or sponge in the solution. Distribute the liquid on the surface. Make sure to wet the surface completely.
- Cover dipping bath with a lid after placing the objects in the disinfection solution (not applicable for medical devices), ensure that items to be disinfected are fully submerged in the solution.

Allow to act for 5 minutes. Let it air dry. No rinsing needed after disinfection.

**For packs with (semi-)automatic dilution system with 2 settings:** Select the right setting on the dosing equipment. Fill a container with the diluted product and follow the instructions given below.

**Preparing moist wipes:** Prepare 1,5L dilution by adding 75 ml Oxivir Excel Acti to 1,425 liters of cold water. Apply the dilution into the bucket. Close the bucket. Ensure the wipe is properly impregnated with the solution. Open the lid and take a single wipe (only use wet wipes). Close the lid.

### For HealthCare area:

Application method	Specified area	Concentration	Contact time	Application rate*
Mopping with a soaked mop ( incl. the use on medical devices)	n.a.	bacteria, yeast, viruses: 4.5%	5 min	11 - 40 mL/m <sup>2</sup>
Spreading with a soaked cloth ( incl. the use on medical devices)	n.a.			11 - 40 mL/m <sup>2</sup>
Spraying using a foam trigger (optional: wipe to spread the solution)	toilets & bathrooms			11 mL/m <sup>2</sup>
	hospitals & medical practices			
	laboratories			
cleanrooms				
Soaking or dipping in the solution (not for medical devices)	n.a.			up to 3 L
Wiping with prepared moist wipes	n.a.	bacteria, yeast, viruses: 5%	5 min	1.5 m <sup>2</sup>

\*Application rate: Amount of liquid to take the surface fully wet during the contact time

# Oxivir Excel Acti

## Use instructions (...continued)

### For Non-HealthCare area:

Application method	Specified area	Concentration	Contact time	Application rate*
Mopping with a soaked mop	n.a.	bacteria 1,5%, yeasts 3,75%, viruses 2%	5 min	11 - 40 mL/m <sup>2</sup>
Spreading with a soaked cloth	n.a.			11 - 40 mL/m <sup>2</sup>
Spraying using a foam trigger (optional: wipe to spread the solution)	toilets & bathrooms			11 mL/m <sup>2</sup>
	cosmetic/pharmaceutical manufacturing facilities			
	laboratories			
	cleanrooms			
Soaking or dipping in the solution	n.a.			up to 3 L

\*Application rate: Amount of liquid to take the surface fully wet during the contact time

### For Food Contact area:

Application method	Specified area	Concentration	Contact time	Application rate*
Mopping with a soaked mop	n.a.	bacteria, yeast, viruses: 3.75%	5 min	11 - 40 mL/m <sup>2</sup>
Spreading with a soaked cloth	n.a.			11 - 40 mL/m <sup>2</sup>
Spraying using a foam trigger (optional: wipe to spread the solution)	kitchens & canteen			11 mL/m <sup>2</sup>
	food processing industries			
	counter in a shop-/supermarket			
Soaking or dipping in the solution	n.a.			up to 3 L
Wiping with prepared moist wipes	n.a.	bacteria, yeast, viruses: 5.0%	5 min	1.5m <sup>2</sup>

\*Application rate: Amount of liquid to take the surface fully wet during the contact time

### Technical data

Appearance:	Clear, light yellow liquid
Odour:	Neutral
pH value (neat):	0.55
pH value (in use):	<≈ 2
Relative density (20°C):	≈ 1.07
Shelf life:	2 years after production (Expiry Date: see packaging)
Active substance:	7.2% Hydrogen Peroxide

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

# Oxivir Excel Acti

## Safe handling and storage information

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet; [sds.diversey.com](https://sds.diversey.com). Handle following good industrial hygiene and safety practices. Keep away from food, drink, and animal feedstuff. Do not mix with other products unless advised by Diversey. Store in original closed containers away from extremes of temperature. The product is not intended to be re-used. Only for professional users/specialists.

## Warning

Store within the following temperature range: 6°C - 30°C. Do not use if package is damaged. Keep away from sunlight. Danger: contains alkylbenzenesulphonic acid (dodecylbenzene sulfonic acid), hydrogen peroxide (hydrogen peroxide), methanesulphonic acid (methanesulphonic acid), alkyl alcohol ethoxylate ((C9-C11) alkyl alcohol ethoxylate). May be corrosive to metals. Causes severe skin burns and eye damage. Harmful to aquatic life with long lasting effects.

## Personal Protective Equipment

Full guidance on PPE for this product is provided in a separate Safety Data Sheet; [sds.diversey.com](https://sds.diversey.com).

**When handling "concentrated" products:** Use personal protective equipment as required & use only with adequate ventilation.

- **Eye / face protection:** Safety glasses or goggles (EN 16321). The use of a full-face shield or other full-face protection is strongly recommended when handling open containers or if splashes may occur.
- **Hand protection:** Chemical-resistant protective gloves (EN 374). Verify instructions about permeability & breakthrough time, as provided by the gloves supplier. Consider specific local use conditions, such as risk of splashes, cuts, contact time & temperature. Suggested gloves for prolonged contact: Material: butyl rubber Penetration time:  $\geq 480$  min Material thickness:  $\geq 0.7$  mm. Suggested gloves for protection against splashes: Material: nitrile rubber Penetration time:  $\geq 30$  min Material thickness:  $\geq 0.4$  mm.
- **Body protection:** Wear chemical-resistant clothing and boots in case direct dermal exposure and/or splashes may occur (EN 14605).
- **Respiratory protection:** If exposure to liquid particles or splashes cannot be avoided use: half mask (EN 140) or full-face mask (EN 136) with particle filter P2 (EN 143) In case of insufficient ventilation: full-face mask (EN136) with filter type ABEK-P2 (EN 14387). Consider specific local use conditions.

**When handling diluted products:** Provide a good standard of general ventilation. Ensure that foam equipment does not generate respirable particles. **PPE:** Use personal protective equipment as required. **Hand protection:** Rinse and dry hands after use. For prolonged contact protection for the skin may be necessary.

## Disposal

**Full guidance on disposal of this product is provided in a separate Safety Data Sheet; [sds.diversey.com](https://sds.diversey.com).**

**Waste from residues / unused products:** The concentrated contents or contaminated packaging should be disposed of by a certified handler or according to the site permit. Release of waste to sewers is discouraged. The cleaned packaging material is suitable for energy recovery or recycling in line with local legislation. **Empty packaging recommendation:** Dispose of observing national or local regulations. Suitable cleaning agents: Water, if necessary with cleaning agent. **Important:** The original container must be kept for as long as the product is in use.

# Oxivir Excel Acti

## Product compatibility

Oxivir Excel Acti is intended for use in a hard surface disinfectant incl. hard surface of non-invasive medical devices. Under recommended conditions of use, Oxivir Excel Acti is suitable for use on surfaces such as stainless steel, chrome, vinyl, nylon fabrics, laminated surfaces, glass, rubber, hard and flexible plastics (polypropylene, polyurethane, polyethylene, PVC acrylic, fiberglass and polycarbonate). Uses other than those identified are not recommended. Oxivir Excel Acti is not intended to be used on invasive medical devices. **Do not mix with other products. Not intended for porous or acid sensitive surfaces.**

## Microbiological data

### Area of use : PT2 Healthcare in Dirty conditions

Application	Claims	EN Norm	Organisms	Contact time	Dilution
Mopping* Spraying and optional wiping* Foaming* Soaking/dipping  * incl. use on medical devices	Bactericidal	EN 13727 EN 13697 EN 16615	E. coli, E. hirae, P. aeruginosa, S. aureus	5 min	4.5%
	Yeasticidal	EN 13624 EN 13697 EN 16615	C. albicans		
	Virucidal	EN 14476	Adenovirus, Murine, norovirus, Poliovirus		
Wiping (using dry wipe bucket)	Bactericidal	EN 13727 EN 16615	E. hirae, P. aeruginosa, S. aureus	5 min	5.0%
	Yeasticidal	EN 13624 EN 16615	C. albicans		
	Virucidal	EN 14476	Adenovirus, Murine, norovirus, Poliovirus		

# Oxivir Excel Acti

## Microbiological data (...continued)

### Area of use : PT2 Non-Healthcare in Dirty conditions

Application	Claims	EN Norm	Organims	Contact Time	Dilution
Mopping Spraying & optional wiping Soaking/dipping Foaming	Bactericidal	EN 1276 EN 13697 EN 16615	E. coli, E. hirae, P. aeruginosa, S. aureus	5 min	1.5%
	Yeasticidal	EN 1650 EN 13697	C. albicans		3.75%
	Virucidal	EN 14476	Adenovirus, Murine norovirus, Poliovirus		2%
Wiping (using dry wipe bucket)	Bactericidal	EN 13727 EN 16615	E. hirae P. aeruginosa S. aureus	5min	5%
	Yeasticidal	EN 13624 EN 16615	C. albicans		
	Virucidal	EN 14476	Adenovirus, Murine, norovirus, Poliovirus		

### Area of use : PT4 Food contact surfaces in Dirty conditions

Application	Claims	EN Norm	Organims	Contact time	Dilution
Mopping Spraying and optional wiping Soaking/dipping Foaming	Bactericidal	EN 1276 EN 13697	E. coli, E. hirae, P. aeruginosa, S. aureus	5 min	3.75%
	Yeasticidal	EN 1650 EN 13697	C. albicans		
	Virucidal	EN 14476	Adenovirus, Murine, norovirus, Poliovirus		
Wiping (using dry wipe bucket)	Bactericidal	EN 1276 EN 16615	E. coli, E. hirae, P. aeruginosa, S. aureus	5 min	5%
	Yeasticidal	EN 1650 EN 16615	C. albicans		
	Virucidal	EN 14476	Adenovirus, Murine, norovirus, Poliovirus		

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## **Environmental information**

The surfactants used in this product are biodegradable in compliance with the requirement of EU Detergent Regulation, EC 648/2004.

## **Approvals**

- Biocide: BPR EU-0032483-0001 1-1
- Medical Device Notified Body: CE0044

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