

Oxivir Plus Spray

Ready to use cleaner & disinfectant for non-porous hard surfaces

Description

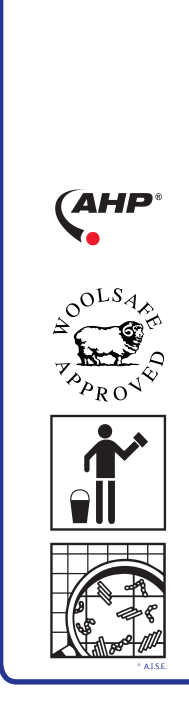
Diversey Oxivir Plus Spray, based on patented Accelerated Hydrogen Peoxide (AHP) technology, is a ready to use broad spectrum cleaner and disinfectant for non-porous hard surfaces. The active ingredient in AHP is 100% bio-degradable into water and oxygen, making it safe for people, surfaces and the environment

Key properties

- Ready to use cleaner and disinfectant in one
- Broad spectrum efficacy against Bacteria, Viruses (including Coronavirus & Norovirus) & Yeast & Fungi
- Effective against Vaccinia virus & Coronavirus in 30 seconds in dirty conditions.
- Patented innovative Accelerated Hydrogen Peroxide (AHP) technology where the active ingredient evaporates into water and oxygen after being applied to the surface.
- · Excellent surfactant package for superior cleaning & descaling
- No hazard warnings, classifications or statements
- Safe to use in food service areas
- Requires no rinsing (*except for food contact surfaces)
- · Free from odours and harmful toxins for optimal air quality
- Woolsafe Certified

Benefits

- Cleaner and disinfectant in one product hence increasing efficiency and reducing cost & labour
- Strong surfactant package to ensure excellent cleaning with descaling properties for hard water areas
- Extensively tested against European Norms (EN) and effective against multiple
 pathogens of concern including Viruses Bacteria and Yeast in short contact times
 (Coronavirus, Vaccinia Virus, Norovirus, Influenza, HIV, Salmonella, E-coli,
 Pseudomonas, MRSA, Candida albacans...)
- Excellent user safety profile with no hazard warnings, classifications or statements in use and do not contain respiratory irritants to ensure optimum air quality
- Oxivir Products have an excellent sustainability profile as the active ingredient AHP is 100% bio-degradable and hence no harsh chemical residues are left on the surface.
- Oxivir Plus is Woolsafe Certified and can be safely used on most fabrics (always check a small area first)
- Safe to use in food contact areas
- No rinsing required after use (*except for food contact areas)
- Oxivir Plus is the ideal cleaner disinfectant for use in multiple sectors including schools, universities, Hotels, Holiday parks, Gyms, Bars, Offices, receptions, staff





areas, dining rooms, bars, pubs, restaurants, shops, malls...

Use instructions

Spray method:

- 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 a trigger sprayer.
- 3. After the contact time, either wipe dry or allow to air dry.
- 4. *For food contact areas, rinse after use with a clean damp cloth

Dosage:

Ready to use. No dilution required

Technical data

Appearance: Clear, yellow liquid

pH value (neat): 1.8

pH value (in use): Relative density (20°C): 1

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

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. Store in original closed containers away from extremes of temperature. Only for professional users / specialists.

Product compatibility

Important: Do not mix with other products. Do not use on acid-sensitive surfaces. Under recommended conditions of use, Diversey Oxivir Plus Spray is suitable for use on most materials commonly encountered

Microbiological data

Please refer to the EN Table on the last page for efficacy data proven compliance with the latest European Norms

Environmental information

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

Available pack sizes

Oxivir Plus is available as a Ready to use Spray 6x750ml, Concentrate 2x5L, 1x1.4L SmartDose & 1x1.5L Jflex



Oxivir Plus Spray



	EN test	Organims	Conditions	RTU
Bactericidal	EN 1276: 2010 FIDI	E.coli, S. aureus, P. aeruginosa, E. hirae	Dirty	30 Sec
	EN 13727:2015 MED	S. aureus, P. aeruginosa, E. hirae	Dirty	5 Min
	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	5 Min
Virucidal	EN 14476: 2016 & 2019 MED	Vaccinia virus	Dirty	30 Sec
	EN 14476: 2016 MED	Adenovirus /Poliovirus	Dirty	5 Min
		Murine Norovirus	Clean	2 Min
	EN 14476: 2013 MED	Fully Virucidal	Clean	2 Min
	EN 16777: 2018 & 2019	Vaccinia virus	Dirty	5 Min
Yeasticidal	EN 1650, EN 13624, EN 13697	C. albicans	Dirty	5 Min
	EN 16615: 2015 MED	C. albicans	Dirty	5 Min
Fungicidal	EN 1650, EN 13624, EN 13697, EN 16615	Aspergillus brasiliensis	Dirty	15 Min