

## **Oxivir Plus NC Conc 5L**

## Cleaner & disinfectant for non-porous hard surfaces

#### Description

Diversey Oxivir Plus NC, based on patented Accelerated Hydrogen Peoxide (AHP) technology, is a broad spectrum cleaner and disinfectant for non-porous hard surfaces.

#### **Key properties**

- Oxivir Plus NC Conc is a concentrated cleaner and disinfectant in one
- Broad spectrum efficacy against Bacteria, Viruses (including Coronavirus & Norovirus) & Yeast & Fungi
- Oxivir Plus NC Conc is effective against Vaccinia virus & Coronavirus in 30 seconds in dirty conditions.
- Oxivir Products have the patented innovative Accelerated Hydrogen Peroxide (AHP) technology where the active ingredient evaporates into water and oxygen after being applied to the surface.
- Oxivir Plus NC has a very good surfactant package for superior cleaning
- Oxivir Plus NC Conc has no in use hazard classifications or statements so is safe to use for people and will not damage surfaces
- Requires no rinsing (\*except for food contact surfaces)
- Free from odours and harmful toxins to ensure optimal air quality
- Woolsafe Certified and can be used on most fabrics without bleaching (always test
  a small area first)
- Highly concentrated formula gives you excellent Cost in Use per trigger

#### **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...)
- Oxivir Plus products are safe to use, 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)
- No rinsing required after use (\*except for food contact areas)
- Safe to use in food contact areas
- Oxivir Plus is the ideal cleaner disinfectant for use in multiple sectors including







## **Oxivir Plus NC Conc 5L**

education (safe for use in schools and universities), Hospitality (Hotels, Holiday parks, Gyms, Bars...), Offices (receptions, staff areas...), Food Service (dining rooms, bars, pubs, restaurants) and Retail (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

#### Bucket cleaning::

- 1. Remove gross soils.
- 2. Apply to surfaces with mop/cloth.
- 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
- 5. Change the solution if it becomes visibly soiled or at least every 24 hours

#### Dosage:

Please refer to the EN table for recommended dosage and contact times.

#### Technical data

Appearance: Clear, yellow liquid

pH value (neat): 0.5

pH value (in use): 1.8 +/- 0.5 at 3.5% dilution

Relative density (20°C): 1.029

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.

### Product compatibility

Important: Do not mix with other products.

#### 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 NC is available as a Concentrate 2x5L or as a Ready to use Spray 6x750ml



# **Oxivir Plus NC Conc 5L**

## Oxivir Plus NC Conc



	EN test	Organims	Conditions	2.00%	4.00%
Bactericidal	EN 1276: 2010 FIDI	E.coli, S. aureus, P. aeruginosa, E. hirae	Dirty	5 Min	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	5 Min	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