

Oxivir[®] Plus SmartDose[™]

Tough on pathogens not on people, surfaces and the planet

Oxivir Plus SmartDose is a powerful broad spectrum cleaner disinfectant. It has excellent bactericidal, virucidal and fungicidal activity.

The formulation is based on innovative Accelerated Hydrogen Peroxide technology that effectively destroys pathogens such as MRSA, Hepatitis C and Norovirus.

Its excellent disinfection properties do not compromise its performance as a cleaner.

The acid component of Oxivir Plus also gives effective descaling properties, leaving minimal streaking for a prestige finish.

The simultaneous cleaning and broad spectrum disinfection action differentiates Oxivir Plus from other disinfectants on the market.

Thanks to its smart packaging, the SmartDose concept allows easy, safe and accurate dosing of concentrated cleaning product. SmartDose is the solution of choice when combining performance, safety for the user and environmental responsibility. Oxivir Plus SmartDose is used at a low concentration, limiting the amount of chemical disposed into the environment and it is packed in recyclable material.

Key properties

- Patented Hydrogen Peroxide based acidic formulation
- Bactercidal, Virucidal, Fungicidal and Yeasticidal
- Short contact time
- Effective cleaner
- Fragrance free

Benefits

- Cleans and disinfects in one step, reducing working time
- Extensively tested against European norms and effective against multiple pathogens of concern, including Avian Influenza, Pseudomonas aeruginosa, Staphlococcus aureus, Salmonella enterica, MRSA, and Norovirus
- Excellent cleaning performance, including descaling and limescale reduction
- Good user safety profile











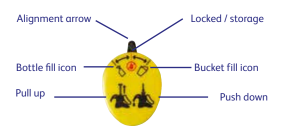
Oxivir[®] Plus SmartDose[™]

Use instructions

Dosage: Accurate dosage saves costs and minimises environmental impacts. The SmartDose dosing system can be used for controlled dosing into spray bottles or manual cleaning buckets.

Application: Bucket cleaning and disinfection of floors:

- 1. Fill the bucket with 4 L of water.
- 2. Turn the yellow head to bucket position; pull head up fully; then push down fully to release product into the bucket.



Application: Spray cleaning and disinfection of surfaces:

- 1. Fill the spray bottle with 500 ml water.
- 2. Turn yellow head to bottle position; pull head up fully; then push down fully to release product into the bottle.
- 3. Spray onto cloth or directly onto surface and wipe.
- 4. Allow to act as necessary.
- 5. Rinse surface and allow to dry.



Bottles filled 500 ml water x70



Technical data						
Appearance	Colourless		pH-value in use	2.0		
Relative density (20 °C)	1.029					

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

Product	Pack size	Article code
Oxivir Plus in SmartDose	1 x 1.4 L SmartDose bottle	100827424
Oxivir Spray Bottles	0.5 L 5 pc	7513965

Safe handling

Full guidance on the handling and disposal of this product is provided in a separate Data Sheet. Only for professional users/specialists.

Storage information

Store in original closed containers away from extremes of temperature.

Environmental information

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

Microbiological data: Oxivir Plus SD is bactericidal according to EN1276 and EN13697 in 5 minutes contact time, 20 °C under dirty conditions and in water of standardised hardness.

Oxivir Plus SD is yeasticidal (Candida) according to EN13697 in 5 minutes contact time, 22 °C under dirty conditions and in water of standardised hardness.

Oxivir Plus SD is fungicidal (Aspergillus Niger) according to EN1650 and EN13697 at in 15 minutes contact time, 20 °C under dirty conditions and in water of standardised hardness.

Proven efficacy against following viruses: Expert opinion and test report to prove efficacy against influenza A virus H3N8 (avian).

Expert opinion and test report to prove efficacy against influenza A virus H1N1 (swine).

Test report to prove efficacy against human rotavirus strain Wa.