

Rev. 1 - 2021



Medical Device Class IIb

CE n° 1639



High Level Surface Disinfection

Alcohol-free

Highly effective surface disinfectant spray designed for use on non-invasive medical device surfaces, including those that are sensitive to alcohol.

Contains detergent for added cleaning power. Effective against Bacteria, Yeast, Fungi and Viruses including:

HBV, HIV and Rotavirus*

- The original cartridge based delivery system
- Guaranteed and accurate dosing every time
- Safest system available
- Contact time from only 30 seconds
- Wide effective spectrum
- Wide material compatibility
- Contains detergent

KEY FEATURES

Viroxid® Spray is a concentrated, cartridge based delivery system for alcohol free surface disinfectant.

Designed to remove the need to measure and dispense dangerous chemicals and ultimately save practices both time and money while ensuring that the correct exact dosage is used each and every time - improving safety for both staff and patients.

Each Viroxid® Spray cartridge contains exactly the right amount of concentrate for one 500ml spray bottle, just add water.

The cartridge is placed inside the neck of the exclusively designed bottle and is automatically activated by screwing the trigger mechanism into place.









Viroxid® Spray can be used on almost all surfaces within the dental surgery, including non invasive medical devices. Each cartridge dispenser pack contains 10 x 8ml cartridges which is the equivalent of a 5L/5kg container of ready to use disinfectant. Packs can easily be wall mounted with the included sticky adhesive pads. The outer surface of the cartridge dispenser pack is coated in Biocote - a unique antimicrobial, silver ion coating,

ensuring the dispenser pack can be wall mounted even in designated 'clean' areas.

COMPOSITION

Aqua, Benzyl-C12-18-Alkyldimethyl Chlorides, C12-14-Alkyl[[Ethylphenyl]Methyl]Dimethyl Chlorides, Didecyldimethylammonium Chloride, 2-Propanol (not an active, <1%), Alcohols (not an active) C9-11 Ethoxylated, Dipropylene glycol monomethyl ether, Polyhexamethylene biguanide hydrochloride, Cocamidopropyl Betaine, Tetrasodium EDTA, Dye.

Bacteria with Spores Protozoa with Cysts

Mycobacteria

Non-Enveloped Viruses

Fungi

Vegetative Bacteria

Enveloped Viruses





INFORMATION FOR THE EXCLUSIVE USE OF HEALTHCARE PROFESSIONALS

Manufactured by:

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THEIR RESISTANCE TO DISINFECTANTS

High Level Surface Disinfection

PATHOGENIC AGENTS CLASSIFIED ACCORDING TO

CHEMICAL

STERILISERS

HIGH LEVEL

MID-LEVEL

LOW LEVEL

DISINFECTANTS

DISINFECTANTS

DISINFECTANTS

EFFECTIVE SPECTRUM AND CONTACT TIMES

MICRORGANISMO	TEMPO
Bactericidal	
Pseudomonas aeruginosa Stafilococco aureo Enterococco hirae VRE	30 sec 30 sec 30 sec 1 min
MRSA Legionella pneumophila	1 min 5 mins
Yeasticidal	
Candida Albicans	30 sec
Enveloped Virus	
Vaccinia virus Poxviridae Herpesviridae Filoviridae (e.g. Ebola, Marburg) Flavivirus Hepatitis B virus (HBV) Hepatitis C virus (HCV) Hepatitis Delta virus (HDV) Influenza virus Paramyxoviridae Rubella virus Measles virus Rabies virus Coronavirus Human immunodeficiency virus (HIV)	2 min
Human T cell leukemia virus (HTLV)	2 min
Fungicidal	
Aspergillus niger	30 sec
Mycobacteria	
Mycobacterium avium	2 mins
Spores Clostridium difficile (C-diff)	5 mins

*Full effective spectrum available

TEST STANDARDS

The following test standards have been achieved: EN 14885. EN 14476. EN 14348. EN 13727, EN 13704.

EN 13624.

Vegetative Bacteria

Bacteria

with Spores B. subtitles, C. tetani,

Protozoa with Cysts Giardia lablia, Cryptosporidium parvum

Mycobacteria

M. tubercolosis, M. Avium intracellulare, M. chelonae

Non-Enveloped Viruses Coxsachievvirus, Poliovirus, Rhinovirus, Norwalk-like virus, Hepatitis A virus, Murine norovirus, Adenovirus

Fungi

Candida species, Cryptococcus species, Aspergillus species, Dermatophytes

Staphylococcus aureus, Salmonella typhi, Pseudomonas aeruginosa, Coliforms Legionella pneumophila, MRSA, VRE, Enterococcus hirae

Enveloped Viruses

Herpex simplex, Varicella-zoster virus, Cytomegalovirus, Measles virus, Mumps virus, Rubella virus, Influenza virus, Respiratory syncytial virus, Hepatitis B & C viruses, Hantavirus, HIV, Rotavirus, Coronavirus (SARS, MERS), Herpesviridae, Filoviridae (Ebola), Rabies, Human T Cell Leukemia Virus

INSTRUCTIONS FOR USE

Fill the system bottle with a maximum of 500ml clean cold water.

Put 1 a cartridge into the neck of the system bottle.

Place trigger spray onto system neck by passing the dip tube through the Viroxid® Spray cartridge and screw down.

Gently shake the bottle for a few seconds prior to use.

Viroxid® Spray will remain active for 12 months following activation.

Spray surfaces and objects to be disinfected from a distance of approximately 30 cm so that they are completely moistened and let the disinfectant take action over a period of 30 seconds (to achieve full efficacy leave for 5 minutes).

Allow surface spray to dry or wipe with clean tissue. For professional use only.

PACKAGING

Viroxid® Spray

Code 070100

(10) cartridges dispenser 8 ml (5 liters)

(1) empty 500ml bottle with trigger

Code 070101 (10) cartridges dispenser 8 ml (5 liters)

All primary packaging are compliant to the technical specifications provided by the Pharmacopoeia.

The material used does not contain latex and it is perfectly compatible with all the components of the formulation.

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