

# **DISINFECTION** | CATALOGUE



Export



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# **Zimavir®**

Surgical instruments - pluryenzimatic with Ketovir®

### DESCRIPTION

Zimavir® is a pluryenzimatic, decontaminant and disinfectant concentrated solution of intermediate level with mycobactericidal, fungicidal and bactericidal advanced chemical formulation (contains Ketovir®) specific to PRE-STERILIZATION (decontamination-disinfection and disruption of microbial biofilm) of dental and surgical instruments, at high risk of biological contamination.

### CHARACTERISTICS

### Spectrum of action

Mycobactericidal (intermediate level)

### Dilution

Zimavir® is used diluted in water using the appropriate dosing chamber integrated in the container at 1% (10 ml per liter of water) immersing instruments for 10 minutes. For a time contact of 5 minutes, diluting at 2% (20 ml per liter of water).

### Chemical composition

Ketovir® 0,5 g: plurienzymatic mixture 3,0 g; alkyl group of cationic surfactant; isopropyl alcohol; surfactants; antioxidants; co-formulants; dye and purified water q.s to 100 g.

1 bottle= 100 litres of solution

**Active on MICROBIAL BIOFILM** 

### PACKAGING

Bottle: 1000 ml









Zimavir® - 1000 ml

# **Proteoster**

Pre-sterilising solution for invasive medical devices

### DESCRIPTION

Proteoster is a concentrated decontaminating and disinfectant solution, intermediate level, with a disruptive action on the microbial biofilm; to be used for medical, critical and semi-critical devices. Thanks to the innovative multi-enzyme mix, synergized with Ketovir®, it is extremely fast and effective both as a detergent and as a disinfectant in the presence of organic material. Particularly effective on all pathogenic micro-organisms, including the mycobacterium of tuberculosis, according to EN 14 885.

### CHARACTERISTICS

### **Dilution**

Proteoster is used diluted in water using the dosing chamber inside the bottle; as a 0,5% detergent (5 ml per liter of water) by immersing the instruments for 10 minutes; as a 1% disinfectant (10 ml per liter of water) by immersing the instruments for 15 minutes.

### Chemical composition

Ketovir® 0,5 g, multi-enzyme mixture 6 g; cationic surfactant 20 g; anti-corrosive agents; water q.s. 100g.

1 bottle = 200 litres of solution

Active on MICROBIC BIOFILM

### PACKAGING

1 bottle: 1000 ml









PRT1000 Proteoster - 1000 ml

# **Sporeclean Matic**

### Surgical instruments based on phenolic compounds

### DESCRIPTION

Sporeclean Matic is an intermediate level **detergent and disinfectant** solution based on phenolic compouds and quaternary ammonium salts, **specific for automatic machines**. The synergy between the active ingredients guarantees a biocidal activity even in the presence of organic material (blood, saliva, organic exudates). Specific for surgical, dental and hospital instruments.

### CHARACTERISTICS

- Spectrum of action
  - Mycobactericidal (intermediate level)
- Dilution ultrasonic tank

1%: 10 ml per liter of water for about 10 minutes of contact time

• Dilution automatic tank

Pour into the appropriate container of the automatic tank and follow the manufacturer's instructions

Chemical composition

Benzalkonium chloride 10,0 g; phenolic mixture 5.0 g; anti-foaming; anticorrosive; co-formulants; dye and purified water q.s. at 100 g.

### PACKAGING

Bottle: 1000 mlJerry can: 5000 ml

# SPECIFIC USE SP

HPM1000	Sporeclean Matic - 1000 ml
HPM5000	Sporeclean Matic - 5000 ml

# Benzovir

Surgical instrument containing benzalkonium chloride

### DESCRIPTION

Benzovir is a concentrated **detergent, decontaminant and disinfectant** intermediate-level solution based on quaternary ammonium salts synergised with o-phenylphenol. Phenolic element provides an excellent biocidal activity of solution in the presence of organic material as blood, saliva, organic exudate etc. Specific for dental and hospital surgical instruments.

### CHARACTERISTICS

- Spectrum of action
  - Mycobactericidal (intermediate level)
- Dilution

1%: 10 ml per liter of water - 2%: 20 ml per liter of water

- Time of contact
  - 10 min (at 1%) 5 min (at 2%)
- Chemical composition

Benzalkonium chloride 10,0 g; o-phenyphenol 5,0 g; anti-foaming; anticorrosive; co-formulants; dye and purified water q.s. at 100 g.

### **PACKAGING**

Bottle: 1000 mlJerry can: 5000 ml

### MEDICAL DEVICE









A500	Benzovir - 1000 ml
A500L	Benzovir - 5000 ml

# Pathoster®

### Chemical sterilant by cooling - PAA as presented

### MEDICAL DEVICE





### DESCRIPTION

Pathoster® long acting is a solution to activate containing peracetic acid as it is 0.35%, chemical sterilant BY COOLING.

Pathoster® is in conformity with paragraph 5.3.1 of the normative UNI EN 14937:2009. It is a fast acting sporicidal, in 5 minutes. It is a sterilant in 10 minutes.

How to use: immerse the instruments to be treated in a combined solution between bottle A + B. Duration of activity of solution: 16 days.

### CHARACTERISTICS

Spectrum of action

Sterilization / Sporicidal

Dilution

Solution ready to activate

Time of contact

10 min sterilization - 5 min sporicidal / disinfectant

Chemical composition

Peracetic acid 0,35 g; stabilizers; swabs; anticorrosion and purified water q.s to 100 g.

Active on

Spores of Bacillus antracis - Burkholderia mallei - Burkholderia pseudomallei - Yersinia pestis - Spores of Bacillus cereus - Francisella tularensis - Brucella melitensis - Brucella abortus

### PACKAGING

1000 ml of activable solution: bottle A (930 ml) bottle B (70 ml)

PTR1000 | Pathoster® - 1000 ml

# Oxovir

### Surgical instrument containing peracetic acid

### DESCRIPTION

Oxovir is a high-level water-soluble, disinfectant and sterilant composed powder (downstream peracetic acid) for surgical and dental instrument kit. Oxovir can be used in open tank and ultrasonic cleaner by immerging instruments in the dilution for the established contact time.

### CHARACTERISTICS

Spectrum of action

Sterilization / Sporicidal / Virucidal

2%: 20g per liter of water (29 g = 1 full measuring cup)

Time of contact

15 min (sporicidal) - 30 min (sterilant)

Chemical composition

Sodium percarbonate 53,0 g; TAED 23,0 g; citric acid anhydrous 11,0 g; enzymes; sequestrants; antioxidants and anticorrosives q.s to 100 g.

### PACKAGING

Jar 1 kg.

## MEDICAL DEVICE







Oxvoir - 1 kg

# Sporeclean ACT

### Disinfectant spray sporicide

### DESCRIPTION

Sporeclean ACT is a sporicidal disinfectant solution made from hydrogen peroxide, alcohol mixture and lactic acid. This combination allows to obtain a complete disinfectant activity with a broad spectrum: fungicidal, bactericidal, mycobattericidal, sporicidal and active on viruses. The presence of lactic acid gives to the formulation greater disinfecting and excellent disincrusting power.

Fields of use: ready-to-use product, spray directly on the surfaces to be treated with a special spray dispenser and let it dry.

### **CHARACTERISTICS**

- Spectrum of action
  - Fungicide, bactericide, mycobactericide, sporicide, virucide
- Dilution
  - Ready to use solution
- Time of contact
  - 1 min on virus 5 min on other bacteria
- Chemical composition
  - 100 g of product contain: alcohol mixture; hydrogen peroxide 6,0 g; lactic acid 0,3 g; citric acid; phosphoric acid; purified water q.s. to 100 g.

### PACKAGING

Bottle: 750 ml (1 pack = 4 bottles)

# Sporeclean Spray

Disinfectant spray based on biguanide and phenolic derivatives

### **DESCRIPTION**

Sporeclean Spray is a disinfectant spray based on biguanide polyhexamethylene hydrochloride synergized with phenolic derivatives. This association allows to obtain an excellent, fast and broad spectrum disinfectant activity: tubercolicide, bactericide, fungicide and virucide. It is not inactiveted by organic materials, even if present in large quantities.

Fields of use: It is used without dilution, for intermediate level disinfection of surfaces and work surfaces, dental units, instrument trays and furnishings of the dental clinic.

### CHARACTERISTICS

- Water solution
- Spectrum of action

Mycobactericidal (intermediate level)

- **Dilution** 
  - Ready to use solution
- Time of contact
  - 2 min
- Chemical composition

Polyhexamethylene biguanide 0,2 g; didecyldimethylammonium chloride 0,5 g; phenolic mixture 0,15%; non-ionic surfactants; sequestering agents and purified water q.s. to 100 g.

### PACKAGING

Bottle: 750 ml (1 pack = 4 bottles)









**SPCT/750** | Sporeclean ACT - 750 ml (1 pack = 4 bottles)









Sporeclean Spray -750 ml (1 pack = 4 bottles)

# **Clovidis**

### Disinfectant spray containing polyhexamethylene biguanide

### DESCRIPTION

Clovidis is a disinfectant spray made of poliesamethylene hydrochloride biguanide synergized with didecyldimethylammonium chloride. This combination allows to obtain an excellent disinfectant activity, fast and broad spectrum: bactericidal GRAM+ and GRAM-, mycobactericidal, fungicidal and virucidal. It also has cleansing and degreasing properties.

### CHARACTERISTICS

- Water solution
- Spectrum of action

Mycobactericidal (intermediate level)

- Dilution
  - Ready to use solution
- Time of contact
  - 2 min
- Chemical composition

Polyhexamethylene biguanide 0,2 g; didecyldimethylammonium chloride 0,5 g; non-ionic surfactants; sequestrants and purified water q.s. to 100 g.

### PACKAGING

Bottle: 1000 ml Jerry can: 5000 ml





DW (END



N700/1	Clovidis - 1000 ml
N700/5	Clovidis - 5000 ml

# **Alcodis**

Disinfectant spray containing DDQ and alcoholic mixture at 30%

### DESCRIPTION

Alcodis is a disinfectant containing isopropyl alcohol and o-phenyphenol which leads to a great and disinfectant activity: bactericidal GRAM+ and GRAM-; fungicidal and mycobactericidal. It has also a degreasing and detergent properties.

### CHARACTERISTICS

- Hydro-alcoholic solution
- Spectrum of action

Mycobactericidal (intermediate level)

- Dilution
  - Ready to use solution
- Time of contact
  - 5 min
- Chemical composition

Alcoholic mixture 30,0 g; o-phenyphenol 0,05 g; DDQ 0,05 g; non-ionic surfactants; sequestrants and purified water q.s. to 100 g.

### PACKAGING

Bottle: 1000 ml Jerry can: 5000 ml













**N200/1** Alcodis - 1000 ml **N200/5** Alcodis - 5000 ml

# LC Guan / Sporeclean Wipes

### **Disinfectant wipes**

### DESCRIPTION

LC Guan / Sporeclean Wipes are disinfectant wipes based on **biguanide polyhexamethylene hydrochloride synergized with didecyldimethylammonium chloride**; this association allows to obtain an excellent, fast and with a broad spectrum disinfectant activity: bactericidal GRAM+ and GRAM-, fungicidal and mycobactericidal. It has also **cleaning and degreasing properties**.

**Fields of use:** it is used for intermediate level disinfection of surfaces and work surfaces, dental units, instrument trays and furnishings of dental clinic.



- Water solution
- Spectrum of action
   Mycobactericidal (intermediate level)
- Dilution
  - Ready to use solution
- Time of contact
  - 2 min
- Chemical composition

Polyhexamethylene biguanide 0,2 g; didecyldimethylammonium chloride 0,5 g; non-ionic surfactants; sequestring agents and purified water q.s. to  $100 \, \mathrm{g}$ .

### PACKAGING

Pack 72 pcs.

# LC Sal

### Alcohol based disinfectant wipes

### DESCRIPTION

LC Sal are disinfectant wipes containing isopropyl alcohol and o-phenyl-phenol. This combination allows to obtain an excellent disinfectant activity with a broad spectrum: fungicide, bactericide, mycobactericide and active on viruses. It also has excellent detergent and dissolving properties on organic residues, such as blood and biological liquids.

**Fields of use:** is used for intermediate level disinfection of surfaces and work surfaces, non-invasive medical devices.

### CHARACTERISTICS

- Hydro-alcoholic solution
- Spectrum of action
  - Mycobactericidal (intermediate level)
- Dilution
  - Ready to use solution
- Time of contact
  - 5 min
- Chemical composition
  - 100 g of product contain: alcohol mixture 30,0 g; o-phenylphenol 0,05 g; DDQ 0,01 g; non-ionic surfactants; sequestrants and purified water q.s. to 100 g.

### PACKAGING





HN700/W LC Guan / Sporeclean Wipes - 72 pcs.









# Sporeclean Vacuum Plus

### Aspiration circuits based on phenolic mixture

### DESCRIPTION

Sporeclean Vacuum Plus is an intermediate level disinfectant solution, specific for surgical-dental and hospital aspiration circuits. The presence of the phenolic mixture guarantees an excellent biocidal activity of the solution, in the presence of organic material such as blood, saliva, organic exudates, etc. Reduces the formation of calcareous deposits.

**Fields of use:** always use 2% diluted (20 ml of concentrate in 1 liter of water) as a decontaminant; 4% diluted (40 ml of concentrate in 1 liter of water) for disinfection of suction circuits of dental units.

### CHARACTERISTICS

- Spectrum of action
  - Mycobactericidal (intermediate level)
- Dilution
  - Concentrated solution to be diluted
- Chemical composition

P-chlorine-m-cresolate 3,6 g; o-phenylphenate 3,6 g; phenol 0,1 g and purified water q.s. to 100 ml.

### **PACKAGING**

Bottle: 1000 mlJerry can: 5000 ml





SPCP/1000	Sporeclean Vacuum Plus - 1000 ml
SPCP/5000	Sporeclean Vacuum Plus - 5000 ml

# Neoster

### Suction circuits based on benzalkonium chloride

### **DESCRIPTION**

Neoster is a disinfectant solution of intermediate level, **specific for surgical and dental suction circuits**. Neoster ensures an excellent biocidal activity of solution in the presence of organic materials as blood, saliva and organic exudates etc.

### CHARACTERISTICS

- Spectrum of action
  - Mycobactericidal (intermediate level)
- Dilution
  - 1%: 10 ml per each liter of water
- Time of contact
  - 5 min
- Chemical composition

Quaternary ammonium salt 10,0 g; antifoaming; anticorrosion; co-formulants; colours and purified water q.s. to 100 g.

### **PACKAGING**

Bottle: 1000 mlJerry can: 5000 ml

### MEDICAL DEVICE



A300NEO	Neoster - 1000 ml
A300NEO/5	Neoster - 5000 ml

# Septavir Alcol 75+

### Multi-purpose sanitizing detergent

### DESCRIPTION

Septavir Alcol 75+ is an alcohol-based, non-rinsing solution for all surfaces and worktops.

CONTENT IN ETHYLIC ALCOHOL according to the regulations of the Ministry of Health circular no. 5443 of 22/02/2020 Covid-19.

### CHARACTERISTICS

Spectrum of action

Bactericidal, virucidal and fungicidal

Dilution

Ready to use solution

Chemical composition (Registration 648/2004/CE)

Perfume: lemon. It contains ethylic alcohol 75% p/p.

The company operates with a complete quality system in accordance with standards UNI EN ISO 9001/2015 - UNI EN 13 485/2016.

### PACKAGING

Bottle: 1000 ml Jerry can: 5000 ml





SEPALC/1000	Septavir Alcol 75+ - 1000 ml
SEPALC/5000	Septavir Alcol 75+ - 5000 ml

# **Sporeclean Surfaces**

### **Detergent for hard surfaces**

### DESCRIPTION

Sporeclean Surfaces is a solution specific for cleansing and sanitization of hard surfaces of hospistals, clinics, care homes, veterinaries and analysis laboratories. It is also indicated for floors of high-turnout public and private space which require a daily professional sanitizing treatment: schools, kindergardens, gyms, waiting rooms, public baths, etc.

### CHARACTERISTICS

- Spectrum of action
  - Antibacterial
- Dilution
  - 50 ml in 5 liters of water
  - Chemical composition Benzalkonium chloride; non-ionic surfactants; phosphates.

### PACKAGING

Bottle: 1000 ml Jerry can: 5000 ml







HPS1000	Sporeclean Surfaces - 1000 ml	
HPS5000	Sporeclean Surfaces - 5000 ml	

# **Algivir**

### Dissolvent for alginates and plaster casts

### DESCRIPTION

Algivir is a **product specific for removing alginates from instruments and impression trays of all types**. Besides, thanks to the presence of many antibacterial substances contained in the formulation, it has great sanitizing properties by making them safe for manipulation and ready for the next phase of disinfection and sterilization.

### CHARACTERISTICS

- Spectrum of action
  - Antibacterial
- Dilution

10%: 100 ml per liter of water

- Time of contact
  - 30 min
- Chemical composition

Cationic surfactants; sequestrants; antioxidants and purified water q.s. to 100g.

### **PACKAGING**

Bottle: 1000 mlJerry can: 5000 ml



### SANITIZER







ALG1000	Algivir - 1000 ml
ALG5000	Algivir - 5000 ml

# **Imprevir**

Disinfectant spray for dental records

### DESCRIPTION

Imprevir is a ready to use disinfectant spray for rapid disinfection, effective and broad spectrum of dental records contaminated by potentially infected biological material as blood and saliva. Can be sprayed on silicon medical devices, alginates, polyester gum etc. It does not affect the shape and keeps it steady with casts.

### CHARACTERISTICS

- Spectrum of action
  - Antibacterial
- Dilution
  - Ready to use solution
- Time of contact
  - 5 min
- Chemical composition

30% alcoholic mixture (ethyl and isopropyl alcohol); o-phenyphenol; cationic surfactants; non-ionic surfactants and purified water q.s. to  $100~\rm g.$ 

### **PACKAGING**

Bottle: 1000 mlJerry can: 5000 ml











A1200/1	Imprevir - 1000 ml
A1200/5	Imprevir - 5000 ml

# Rugilux

### Revitalizer for stainless steel instruments

### **DESCRIPTION**

Rugilux is a safe revitalising, moderately acidic de-incrusting solution to **remove mineral stains, hails and rust** that frequently occur after steam sterilisation. It helps loosening bites and hardened joints of the instruments. Can also be used for stainless steel trays, basins and trolleys.

**Composition:** Phosphoric derivatives; non-ionic surfactants; purified water q.s. to 100g; contains phosphoric acid.

### How to use:

- 12% (120 ml in 1000 ml): mix Rugilux in hot water (50°C 80°C). Pour the solution into a non-porous container (preferably stainless steel), place the instruments thoroughly cleaned and open on the bottom of the tray, immerse them in Rugilux solution for 15 minutes (for heavily stained instruments immerse them for 30 minutes), remove the instruments from the solution and rinse them. Repeat if necessary. Rugilux does not damage stainless steel surgical instruments.
- 16% (160 ml in 1000 ml): mix Rugilux in hot water (50°C 80°C), wearing gloves, brush throughly cleaned trolleys or trays with a hard bristle brush. Rinse with water and dry with cloth or paper.



### **PACKAGING**

Bottle: 1000 mlJerry can: 5000 ml

HR100	Rugilux - 1000 ml
HR100/5	Rugilux - 5000 ml

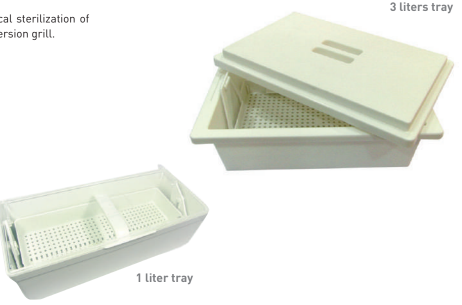
# **Disinfection trays**

### DESCRIPTION

Plastic trays, used for decontamination and chemical sterilization of surgical instruments. Provided with cover and immersion grill.

### **PACKAGING**

- 1 liter tray
- 3 liters tray



00340900	1 liter tray
00340041	3 liters tray

# Septavir Gel - PMC Reg. Ministry of Health N° 20271

### Hands disinfectant gel

### DESCRIPTION

Septavir hands disinfectant gel is a ready-to-use antiseptic gel for hands that does not require rinsing; dries quickly and leaves your hands fresh and soft. Ethyl alcohol (CH3CH2OH) 70% by weight, active ingredient contained in Septavir gel, belongs to the chemical group of aliphatic alcohols and is a colourless, clear liquid with a characteristic pleasant odour, which evaporates quickly. The formulation of Septavir hand disinfectant gel is also enriched with moisturizing substances and emollients for the skin, which minimise the dehydrating effect of alcohol and increase its biocidal activity, by prolonging the drying time and, therefore, the contact time with the active ingredient. Septavir gel is indicated for the decontamination of the hands of hospital and dental workers, as well as for all healthcare professionals working in environments with high risk of biological contamination.

### PACKAGING

Bottle: 80 mlBottle: 500 mlJerry can: 5000 ml

Jerry can for dispenser: 5000 ml











SGM80	Septavir - 80 ml
SGM500	Septavir - 500 ml
SGM5000	Septavir - 5000 ml
SGM5000DISP	Septavir - Jerry can for dispenser - 5000 ml

# **Sporeclean Hands**

Hands soap

### DESCRIPTION

Sporeclean Hands is a **hand cleansing sanitizing soap** based on lactic acid. With its cleansing power, it physically removes the transient microbial flora of the skin and is **suitable for hand washing of medical and paramedical staff**, medical/dentistry surgeries and for all work activities that require a high level of hand hygiene. Professional use.

For every daily situation where deep cleaning of the hands is necessary and recommended.

### PACKAGING

Bottle: 1000 mlJerry can: 5000 ml





HPI1000	Sporeclean Hands - 1000 ml
HPI5000	Sporeclean Hands - 5000 ml

# Septavir Soap

Hands soap

### DESCRIPTION

Septavir Soap is a **hand cleansing sanitizing soap** based on lactic acid. With its cleansing power, it physically removes the transient microbial flora of the skin and is **suitable for hand washing of medical and paramedical staff**, medical/dentistry surgeries and for all work activities that require a high level of hand hygiene. Professional use. For every daily situation where deep cleaning of the hands is necessary and recommended.

### PACKAGING

Bottle: 1000 mlJerry can: 5000 ml





A1000	Septavir Soap - 500 ml
Δ1000/5	Sentavir Soan - 5000 ml

# Benoral 0.20

### Mouthwash intensive chlorhexidine 0.20

### DESCRIPTION

Benoral 0.20 has a **prolonged anti-plaque action** thanks to chlorhexidine's ability to fix on mucosa, gums and tooth enamel, resulting an efficient **antibacterial for the oral cavity**. The absence of alcohol respects mucosa, increases the compliance of the product and does not interact with cements, resins, etc., protecting them from alcoholic abrasion. It also contains active substances of plant origin (aloe vera) **which help fight halitosis problems**.

### PACKAGING

Bottle: 250 mlBottle: 1000 mlJerry can: 5000 ml



0003905	Benoral 0.20 - 250 ml
0003906	Benoral 0.20 - 1000 ml
0003907	Benoral 0.20 - 5000 ml

# Benoral 0.02

### Daily mouthwash chlorhexidine 0.02 with fluorine

### DESCRIPTION

Benoral 0.02 is an association of low-concentration chlorhexidine and sodium fluoride with **protecting remineraliser**, **anti-plaque and non-cariogenic actions**. It also contains active substances of plant origin (aloe vera) **which help fight halitosis problems**. The absence of alcohol respects mucosa, increases the compliance of the product and does not interact with cements, resins, etc., by protecting them from alcoholic abrasion.

### PACKAGING

Bottle: 100 mlBottle: 250 mlBottle: 1000 ml

### **ALCOHOL FREE**







0003910	Benoral 0.02 - 100 ml
0003909	Benoral 0.02 - 250 ml
0003908	Benoral 0.20 - 1000 ml



# DENTAL WORLD



RESTORATIVE



IMPRESSION



CEMENTS AND SOLUTIONS



ENDODONTICS



PROPHYLAXIS And abrasives



DISPOSABLE



VARIOUS



EQUIPMENT



LABORATORY

Note
•••••••••••••••••••••••••••••••••••••••









