



Perfect disinfection

Catalogue 2022



MEDISEPT - European company for You!

Who are we?

MEDISEPT is a European producer of comprehensive solutions in the field of hygiene and disinfection in the medical standard. We have been operating on the market for over 28 years, providing solutions for the professional sector, including health care, industry and cleaning companies.

Why is it worth to choose MEDISEPT products?

All our products are a response to the requirements of the medical market and meet the highest world quality standards. Biocides offered by our company are manufactured to the same quality standards as medical disinfectant products. MEDISEPT products guarantee high efficiency and an unique attractive price alternative while maintaining incomparable quality.

The offer of MEDISEPT

We offer the highest quality disinfectants which for years have been able to effectively fight pathogenic microorganisms. They can also help to maintain personal safety both in the hospital environment and in public institutions. All MEDISEPT products are a complementary offer developed in accordance with the system of norms and certificates regulating the standards on the professional market.

Standards and certification

Quality Management System for medical devices

All MEDISEPT disinfection products and cleaning agents are manufactured in accordance with the ISO 13485¹ quality assurance system for medical devices certified by TUV Nord². Each product is tested according to the latest harmonized standards confirming the microbiological effectiveness against the declared microorganisms³.



1 EN ISO 13485 is the international standard that defines the requirements for quality management systems, the fulfillment of which is a decisive factor that builds the trust of customers in the medical sector. Thanks to the constant monitoring of all key processes in the company, we guarantee the highest standards of production and service to our customers not only in the medical industry, but also in other market segments.

2 Meeting legal requirements means that a medical device is designed, manufactured and monitored at every stage of the product life cycle. The release of each lot for sale is preceded by the control of quality parameters, and its fulfillment is confirmed by a lot analysis certificate. Placing on the market is carried out on the basis of suitable marketing authorizations and registration in appropriate offices of a given country.

3 The effectiveness of disinfectants is confirmed by a set of tests defined in the EN 14885 standard, carried out only in accredited research laboratories.

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Key:



Broad microbicidal spectrum



Dosage



Cosmetic product



Products for disinfection







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Surface

Instrument

Hand



Discover MEDISEPT disinfection products

We present a line of preparations for disinfecting surfaces, tools and hands, intended for both medical and non-medical use. Disinfectants remove harmful microorganisms, bacteria, viruses or tuberculosis mycobacteria. Preparations not only eliminate the risk, but also help to protect the surface and tools. Hand disinfectants, in addition to providing protection against microorganisms, affect their regeneration processes. We offer ready-to-use liquids as well as powders or concentrates for disinfection. MEDISEPT's offer includes both products for everyday cleaning of surfaces and tools, as well as alcohol-free sprays and wipes that allow the neutralization of microorganisms in any place.



How to read labels?

All MEDISEPT product's labels contain four sections of pictograms always arranged in the same order. Concentrates have the additional field with dosing instructions. Each section is designed to visually convey the most important information about the product.



1. Section: product form

Pictograms informing about the form of the product. It can be spray, foam, powder, liquid, emulsion, concentrate or wipes. 2. Section: distinguishing feature

Pictograms indicating the use of the product, disinfection, quick disinfection, washing or care.

3. Section: destiny

Pictograms indicating the type of surfaces the product is intended for.

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Grapefruit scent

Dosage:

 $0{,}5\% \rightarrow 5$ ml in 995 ml of water 15 min. 1% \rightarrow 10 ml in 990 ml of water 15 min.

4. Section: fragrance

Pictograms and description on the background of the color corresponding to the smell of the product.

5. Section: dosing

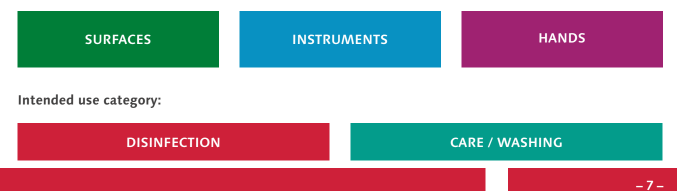
This section provides dosing guidance for each concentration and time.

The main features of the packaging



Colour-coding of products

Target areas:



10 benefits, advantages and profits of MEDISEPT disinfection products

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Disinfection of surfaces without chlorine and alcohol



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Non-alcoholic preparations, based on active substances such as QAV, amines have a microbicidal effect against enveloped viruses, which include SARS-CoV-2 virus.

Benefits of non-alcoholic products

MEDISEPT

* Foam Extra

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A MEDISEPT

Velox® Foam Extra



Efficiency and economy

Specially designed for large area disinfection - 5L of concentrate is sufficient for up to 20.000 $\ensuremath{m^2}$

Safety

They do not cause irritating fumes - i. e. in the case of alcohol and chlorine - therefore can be used over large areas in the presence of people. They act on the full spectrum: viruses, bacteria, fungi, mycobacteria

Do not damage the surface

Suitable for disinfecting alcohol-sensitive surfaces such as wood, acrylic, leather, plastics. They are approved for material tolerances for medical devices

Methods of application of non-alcoholic disinfection

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des" Extra



Spraying of the surface with the sprayer



Floor cleaning with a mop



Wiping the surface with a cloth





Velox[®] Oxy ETA

A ready-to-use sporicidal preparation for disinfection and cleaning of non- invasive equipment and small surfaces in high-risk areas

Product features:

- Full sporocidal activity in 15 min. (C. difficile, B. substilis).
- Full fungicidal acitvity in 30 sec. (A. brasilliensis, C. albicans). •
- Active against enveloped viruses (Vaccinia, HIV, HBV, HCV, SARS-CoV-2) in 30 sec and non-enveloped viruses (Noro) in 15 sec.

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Directions for use:

Spray the surface from the distance of about 20-30 cm, ensuring it is fully covered. Remove the excess of the preparation using e.g. a disposable towel. Surface does not require rinsing with water. Before disinfecting particularly sensitive surfaces (e.g. natural leather), it is recommended to perform the test on a non-visible part of the surface. For professional use only. Do not mix with other cleaning products or disinfectants. Read the information leaflet before use.

Application:

Velox® Oxy ETA is recommended for the disinfection of small surfaces of medical equipment, including treatment beds and chairs, patient cabinets, medical and operating equipment, incubators, rehabilitation equipment, as well as dental tips, units, treatment lamps, worktops, prosthetic trays,

prostheses and impressions. Velox® Oxy ETA shows high material tolerance - it can be used for disinfecting surfaces made of ABS plastics, upholstery materials, including natural leather, rubber, silicone and other alcoholresistant surfaces.

Spray	Active against Noro, Spores	Medical and non-medical surfaces		Hairdressing and beauty tools
Ingredients:	Effectiveness		EN 14885	High organic load

Ingredients:	Effectiveness	EN 14885	High organic load
active substance in 100 g of the product:	Bacteria (including MRSA)	EN 13727	15 sec.
72 g Ethanol (CAS: 64-17-5), 7.2 g		EN 16615	30 sec.
Propan-2-ol (CAS: 67-63-0), 3 g hydrogen peroxide (CAS: 7722-84-1)	Fungi (C. albicans)	EN 13624	15 sec.
peroxide (CA3. 7722-84-1)	rungi (c. albicans)	EN 16615	30 sec.
	Fungi (A. brasiliensis)	EN 13624	30 sec.
Symbol	Enveloped viruses (Vaccinia, HIV, HBV, HCV, SARS-CoV-2)	EN 14476	30 sec.
	Noro virus	EN 14476	15 sec.
SSE-ALKGOT-ML779 → 1 L	Spores (B. subtilis)	EN 13704	10 min.
SSE-ALKGOT-ML526 \rightarrow 5 L	Spores (C. difficile, ribotype R027)	EN 17126	15 min.

Available scents:

Neutral scent Grapefruit scent





Velox[®] Top AF

Spray for surfaces cleaning and disinfection

Product features:

- Acitve in 30 sec. against Bacteria, Fungi, Tuberculosis, enveloped viruses, Adeno, Rota.
- Recommended for small surfaces of medical equipment, chairs, beds, or other difficult to access surfaces, as well as food related objects. Also recommended for disinfection of dental tips before sterilization and of prosthesis and silicone impressions.
- Free from aldehyde and phenol, does not discolour disinfected surfaces.
- High material tolerance to ABS and upholstery materials Famed opinion.
- Registration: medical device and biocidal product.

Directions for use:

Spray the surface from the distance of 30 cm covering the whole disinfected area. Spread the liquid using disposable towels and allow to dry. The surface does not need rinsing with water, dries out completely and does not leave smudges. Do not use on alcohol sensitive surfaces (i.e. acrylic glass). For professional use only.

Application:

Alcohol based formulation designed for rapid disinfection of small surfaces of medical equipment, chairs, beds, or other difficult to access surfaces, as well as food related objects. It is destined for usage in gastronomy, nursing homes, sanatoriums, gyms, fitness and SPA centres, hairdressing, massage and beauty salons, tattoos parlours, kindergartens and schools. Also recommended for disinfection of dental tips before sterilization and of prosthesis and silicone impressions. The product has a bactericidal, yeastcidal, mycobacterial and limited virucidal activity. Free from aldehyde and phenol, does not discolour disinfected surfaces

to our Parts	gredients: Effectiveness	EN 14885	Conditions	
Ingredients:			clean	dirty
40 g propan-2-ol (CAS: 67-63-0), 20 g		EN 1276	30 sec.	60 sec.
ethanol, 0.39 g amine, n-C10-16- alkyltrimethylenedio-, reaction products	Bacteria (including MRSA)	EN 13697	30 sec.	60 sec.
with chloroacetic acid, 0.25 g		EN 13727	30 sec.	
didecyldimethylammonium chloride	Fungi (C. albicans)	EN 1650	30 sec.	60 sec.
Symbol		EN 13624	30 sec.	
	Tuberculosis (M. terrae)	EN 14348	30 sec.	60 sec.
SSE-43-ALKGOT-ML924 → 1 L grape SSE-43-ALKGOT-ML931 → 5 L grape SSE-43-ALKGOT-ML082 → 1 L neutral	Enveloped viruses (HIV, HBV, HCV, Vaccinia, Influenza, Ebola, BVDV, SARS-CoV-2)	DVV/RKI	30 sec.	30 sec.
SSE-43-ALKGOT-ML099 \rightarrow 5 L neutral	Rota virus	EN 14476	30 sec.	
	Adeno virus	EN 14476	60 sec.	

Available scents:

Neutral scent

Tea tonic scent





Velox[®] Spray

Spray for surfaces cleaning and disinfection

Product features:

- For disinfection of small surfaces of medical equipment: beds and treatment chairs, medical and surgical equipment, rehabilitation equipment.
- Designed for all non-medical surfaces e.g. in gastronomy, hairdressing and for surfaces having contact with food.
- Active already in 15 sec. against Fungi and in 30 sec. against Bacteria, Tuberculosis and viruses (including Rota, Noro).
- Does not leave streaks nor stains.
- Dual use product.

Directions for use:

Spray the surface from the distance of about 30 cm, ensuring it is fully covered. Leave it for 30 seconds. In case of disinfecting surfaces having contact with food, rinse them with drinking water. Other surfaces do not require rinsing with water.

Application:

Alcoholic liquid for rapid disinfection of small areas in the medical area, nursing homes, sanatoriums, fitness and SPA centres, hairdressers, massage and beauty salons, kindergartens and schools. The product is suitable for surfaces having and not-having contact with food. It can be used for disinfecting surfaces, such as table tops, tables, handles, for hairdressing and cosmetics equipment and accessories. The product is recommended also for disinfection of non-invasive medical devices such as treatment chairs and medical equipment. Velox[®] Spray is also recommended for the disinfection of dental handpieces (before sterilisation), prosthetic trays and silicone dental impressions. Velox[®] Spray has bactericidal, yeasticidal cidal against tuberculosis, limited virucidal activity (against Rotavirus, Norovirus) and cidal against enveloped viruses (including Vaccinia, BVDV, HIV, HBV, HCV, SARS-CoV-2).

Spray	Surfaces disinfection	Hairdressing and cosmetic tools		Designed for all non-medical surfaces
	Effectiveness	511 4 4005	Conditions	
Ingredients:	Effectiveness	EN 14885	clean	dirty
active substance in 100 g of the product:		EN 13727	30 sec.	30 sec.
63.7 g ethanol, 6.3 g propan-2-ol	Bacteria (including MRSA)	EN 16615	30 sec.	30 sec.
		EN 13697	30 sec.	60 sec.
Symbol		EN 13624	15 sec.	15 sec.
SSE-ALKGOT-ML703 \rightarrow 1 L tea tonic	Fungi (C. albicans)	EN 16615	30 sec.	30 sec.
SSE-ALKGOT-ML710 \rightarrow 5 L tea tonic		EN 13697	30 sec.	
SSE-ALKGOT-ML680 \rightarrow 1 L neutral SSE-ALKGOT-ML697 \rightarrow 5 L neutral	Mycobacteria tuberculosis (M. terrae)	EN 14348	30 sec.	30 sec.
	Enveloped viruses (Vaccinia, HIV, HBV, HCV, Herpes simplex, Ebola, SARS-CoV-2)	EN 14476	30 sec.	60 sec.
	BVDV	EN 14476	30 sec.	30 sec.
	Rota virus	EN 14476	30 sec.	60 sec.
	Noro virus	EN 14476	30 sec.	30 sec.

Packaging units: 1 L spray bottle, 5 L canister

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Velox[®] Duo Wipes Tea tonic

Alcoholic wipes for cleaning and rapid disinfection of small surfaces and medical equipment

Product features:

- Active in 30 secs against Bacteria, Fungi, Tuberculosis, enveloped viruses, Adeno and Rota viruses.
- Recommended for medical equipment, rehabilitation equipment, dental handpieces, patient beds, cabinets, tabletops.
- For disinfection of medical devices surfaces having contact with food.
- 2 Non-woven wipes 13 x 20 cm, 23 g/m².
- Dermatologically tested.

Directions for use:

Take a wipe out of the package and wipe the surface. Wait 30 seconds. In dirty conditions operating time against enveloped viruses and Rota virus is extended up to 60 seconds. In case disinfecting surfaces having contact with food, rinse them with potable water. Other surfaces do not require rinsing with water. Close the package tightly. After opening the package, use the wipes within 21 days. Do not use if the wipe is dry. Do not use on surfaces sensitive to alcohol (e.g. acrylic glass). For professional use only.

Application:

Wipes for cleaning and rapid disinfection of small surfaces in medical field, nursing homes, sanatoriums, fitness and SPA centres, hairdressing, massage and beauty salons, kindergartens and school. The product is suitable for surfaces having contact with food. Recommended for small surfaces of medical equipment: operating beds and chairs, beds, medical

BVDV virus

Rota virus

Noro virus

and surgical equipment and disinfection of dental tips before sterilisation process, prosthetic spoons and silicon moulds. The wipes disinfect surfaces killing in 30 seconds bacteria, fungi, mycobacteria, enveloped viruses (such as Vaccinia, BVDV, SARS-CoV-2, HIV, HBV, HCV), Rota and Noro viruses.

EN 14476

EN 14476

EN 14476

30 sec.

30 sec.

30 sec.

Wipes	Active against B, F, Tbc, V in 30 secs		- medical devices		Permatologically ested
			Cond	itions	
Ingredients:	Enectiveness	Effectiveness	EN 14885	clean	dirty
100 g of soaking agent contains: etanol,	Bacteria (including MRSA)	ng agent contains: etanol, EN 13727	EN 13727	30 sec.	30 sec.
propan-2-ol		EN 16615	30 sec.	30 sec.	
	Funci (C. alkiana)	EN 13624	15 sec.	15 sec.	
Symbol	Fungi (C. aldicans)	Fungi (C. albicans)	EN 16615	30 sec.	30 sec.
IM-DEZ-ML410 \rightarrow flow pack	Mycobacteria tuberculosis (M. terrae)		EN 14348	30 sec.	30 sec.
IM-DEZ-ML588 → box IM-DEZ-ML595 → refill	Enveloped viruses (HIV, HBV, HCV, Vacci SARS-CoV-2, Herpes simplex, Ebola)	iia,	EN 14476	30 sec.	60 sec.

30 sec.

60 sec.

30 sec.

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	MEDISEPT							
	Velox® Foam Extra							
	Alcohol-free foam for cleaning and disinfection sensitive surfaces							
		0 A MEDISEPT			Logis	tic details		
	Surface disinfection	Velox* Form Extra		Capacity	Pcs / Box	No. of boxes / Pallet	Pcs / Europallet	
2		Alcohol-free fuan for cleaning and disinfection sessitive surfaces		1 L	12	32	384	
		Velox" Foam Extra Atcohel-free foam for cleaning and disinfection sensitive surfaces	Velox* Foam Extra Atchel-free foam for cleaning and disinfection sensitive surfaces Interview Surface (Constraint) Surface disinfection	Velox* Foam Extra Atcohol-free foam for cleaning and diunfection sensitive surfaces Surface divinfection	Velox* Foam Extra Alcohal-free foam far cleaning and divinterction sensitive surfaces	Velox" Foam Extra Acotol-free foam for cleaning and disinfection sensitive surfaces Surface disinfection Velox" Foam Extra Velox" Foam Extra	Velox* Foam Extra Alcohol-tree foam for cleaning and divintection sensitive surfaces Torico divintection Surface divintection Velox* Foam Extra Velox* Foam Extra	Velox* Foam Extra Atcohe free faum for cleaning and disinfection sensitive surfaces Image: Comparison of the cleaning of th

Velox® Foam Extra

Foam for cleaning and quick disinfection of sensitive surfaces of non-invasive medical devices

Product features:

- Alcohol-free for surfaces sensitive to alcohol.
- Ready-to-use foam.
- Active in 1 min. against Bacteria, Fungi, Viruses and TBC in 5 min.
- High material tolerance to ABS and upholstery materials Famed opinion.
- Pleasant, citrus scent.
- Recommended for disinfection of various surfaces of medical equipment made of glass, porcelain, metal, rubber, plastic and acrylic glass. Also for treatment chairs, rehabilitation equipment and incubators.

Directions for use:

The product has a double, foam and spray head. Application in foam is recommended. Spray the surface from a distance of 20-30 cm, making sure it is fully covered. Remove the excess foam with a disposable paper towel. The surface does not need to be rinsed with water. Before disinfecting particularly sensitive surfaces (e.g. natural leather), it is recommended to perform the test on a non-visible part of the surface. For professional use only.

Application:

Velox® Foam Extra is recommended for cleaning and disinfection of a wide range of non invase medical equipment surfaces made of glass, porcelain, metal, rubber, plastic and acrylic glass. It may be used in hospitals at intensive care units and surgery theatres for disinfection of medical devices, rehabilitation equipment, treatment chairs, incubators, ultrasound heads

Effectiveness

and lamps. Free from aldehydes and phosphates, does not discolour the surfaces and has a pleasant, fresh scent. The product is suitable for medical equipment surface having contact with food. Velox® Foam Extra has been approved by Famed - a medical equipment manufacturer, for high ABS and upholstery materials tolerance.

EN 14885

Conditions

clean

dirty

3 min

60 sec.

60 sec.

60 sec.

10 min.

60 sec.

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Foam	Active against	Non-invasive	0%) Alcohol-free
	Tbc in 5 min.	medical devices	product

Ingredients:

active substances in 100 g of the product: 0.15 g N- (3-aminopropyl) -Ndodecylpropane-1,3-diamine, 0.14 g Poli (oxy-1,2-ethanedyl), alpha - [2-(didecylmethylamino) ethyl]-.omega.hydroxy-, propanoate (salt)

duct:	Bacteria (including MRSA)	EN 16615	60 sec.
Poli	Bacteria (including MKSA)	EN 13727	60 sec.
	Fungi (C. albicans)	EN 13624	60 sec.
	rungi (C. aibicans)	EN 16615	60 sec.
	Tuberculosis (M. terrae)	EN 14348	5 min.
	Enveloped viruses (HIV, HBV, HCV, Influenza, Ebola, Vaccinia, BVDV, Herpes simplex, SARS-CoV-2)	EN 14476	60 sec.

Symbol

SSE-GOT-ML405 \rightarrow 1 L SSE-GOT-ML412 \rightarrow 5 L





Velox[®] Wipes NA

Alcohol-free wipes for cleaning and disinfecting sensitive surfaces of non-invasive medical equipment

Product features:

- Active in 1 min. against Bacteria, Fungi, enveloped viruses and in 5 min. against Tuberculosis
- For surfaces sensitive to alcohol.
- Destined for disinfection of various medical equipment surfaces made

of glass, porcelain, steel, rubber, plastic and acrylic glass, operating chairs, rehabilitation equipment, incubators.

- Recommended for ultrasound lamps and heads. ۲
- 2 Non-woven wipes 13 x 20 cm, 23 g / m².

Directions for use:

Place the refill in the box. Take a tissue out of the box and wipe a surface to be cleaned and disinfected. Close the lid. After opening the package, use the tissues within 30 days. Do not use if a tissue is dry. The surface does not need to be rinsed with water. Before applying on particularly sensitive surfaces, test the wipes on a non-visible area. For professional use only.

Application:

Velox® Wipes NA are recommended for disinfecting surfaces of noninvasive medical equipment made of plastic, acrylic glass, stainless steel, metal, aluminium, rubber and porcelain. Suitable for disinfection of medical appliances, rehabilitation equipment, treatment chairs, incubators, the heads of ultrasound machines and lamps in intensive care units and operating theatres. Free from alcohol, aldehydes and phosphates, the wipes do not discolour the surfaces. The product has a pleasant scent. The product is suitable for medical equipment surface having contact with food. Tested and recommended by Famed - a leading European producer of top quality hospital equipment.



Ingredients:

100 pieces of tissues contain: 173 g of saturated formulation 100 g contains: 0.15 g N- (3-aminopropyl) -N-dodecylpropane-1,3-diamine, 0.14 g Poli (oxy-1,2-ethanedyl), alpha .- [2-(didecylmethylamino) ethyl] omega. hydroxy, propanoate (salt)

Effectiveness	EN 44005	Conditions		
Ellectiveness	EN 14885	clean	dirty	
Bacteria (including MRSA)	EN 16615	60 sec.	3 min.	
Bacteria (including MicsA)	EN 13727	60 sec.	60 sec.	
Fungi (C. albicans)	EN 13624	60 sec.	60 sec.	
rungi (c. albicans)	EN 16615	60 sec.	60 sec.	
Mycobacteria tuberculosis (M. terrae)	EN 14348	5 min.	10 min.	
Enveloped viruses (HIV, HBV, HCV, Ebola, Influenza, Vaccinia, BVDV, Herpes simplex, SARS-CoV-2)	EN 14476	60 sec.	60 sec.	

SSE-GOT-ML993 \rightarrow box SSE-GOT-ML986 → refill

Packaging units: 100 pieces box, 100 pieces refill Non-woven wipes: 13 x 20 cm, 23 g/m²





	Logist	tic details	
Capacity	Pcs / Box	No. of boxes / Pallet	Pcs / Europallet
Flow Pack	15	63	945

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MEDISEPT Wipes for hand and surface disinfection

High-quality wipes for disinfecting hands and all small surfaces

Product features:

- Tested in accordance with new standards for disinfectants.
- Hygienic disinfection in 30 sec. (soaking liquid tested in acc. with EN 1500).
- High quality, non-woven fabric: 50 g/m.².
- The capacity of one wipe is 0.5 m with a double rubbing.*
- Wipe dimensions: 19 x 15 cm.

 * The test was carried out based on the methodology of the EN 16615 standard for a four-field test, on a porous surface, at 24 $^{\circ}$ C

Directions for use:

Take a wipe out of the package and wipe hands or surface. Close the package tightly. After opening, use the wipes within 21 days. Do not use if the wipe is dry. Do not use on areas sensitive to alcohol.

Application:

MEDISEPT Wipes are high-quality alcoholic wipes designed for hygienic hands disinfection and any small alcohol-resistant surfaces. They are recommended for surfaces such as tabletops, knobs, handles, seating surfaces, medical equipment, and accessories made of plastic, stainless steel, porcelain and ABS plastic. Due to its intended use on the skin, the product contains care-substance additives which moisturize the hands.

Wipes 50 pcs.	Hygienic disinfection in 30 sec.	Disinfects and protects hands	Disinfects surfaces
Ingredients:	Effectiveness	EN 14885	Time
60 g - Propan-2-ol, 0.5 g - d-gluconic acid, compound with N,N''-bis(4-chlorophenyl)-3,12-diimino-	ropan-2-ol, Bacteria (including MRSA)		30 sec.
	Bacteria, fungi (C. albicans)	EN 13624	30 sec.
2,4,11,13- tetraazatetradecanediamidine	Fungi (C. albicans)	EN 16615	30 sec.
(2:1)	M. Tuberculosis (M. terrae)	EN 14348	30 sec.
Symbol	Enveloped viruses (HIV, HBV, HCV, Influenza A, B, C, Vaccinia, BVDV, Herpes simplex, Ebola, SARS-CoV-2)	EN 14476	30 sec.
IM-DEZ-ML976 \rightarrow flow pack	Rota Virus	EN 14476	45 sec.
	Hygienic disinfection**	EN 1500	30 sec.

** test performed on saturated formulation, 1 tissue contains approx. 3.56 ml of disinfecting liquid

Packaging units: 50 pcs. flow pack with self-adhesive closing Dimensions: 19x15cm, 50 g/m.²

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MEDISEPT Dry Wipes MEDISEPT Dry Wipes Box

Dry wipes for soaking with disinfecting / cleaning agent

Product features:

- The porous structure of the wipes with a grammage of 45 g/m² perfectly absorbs the agent and guarantees its ideal distribution on the cleaned surface.
- The thick unwoven cloth does not scratch the surface.
- Non-dusting and lint-free white wipes.
- Very enduring and resistant to detergents and solvents.
- Recommended soaking: 1 litre per bucket allous for effective disinfection of 2 m² surface with one wipe
- The wipe size is 16 x 30 cm.
- The optimal number of wipes (100 pcs) allows their effective use for up to 30 days (solution-storage time).

Application:

Prepare the soaking liquid according to the recommendations on the product's label. To soak the wipes in the liquid, follow the instructions as shown in the pictograms below. Wipe the surface with a damp wipe and leave it to dry for the time recommended by the soaking-liquid's manufacturer. Clean the bucket and lid before re-use with the soaking solution. Using the liquid-soaked wipes does not require protective gloves

Directions for use:

MEDISEPT Dry Wipes are designed for soaking with a ready-to-use product or utility solution of concentrate with water. Formulated for cleaning and disinfecting various surfaces of non-invasive medical devices.

The wipes may be used in healthcare facilities, surgeries, nursing homes, and other areas, according to the intended use of the soaking agent.

Dry wipes 100 pcs	For small and large surfaces	Durable and convenient bucket	Non-dusting and lint-free white wipes
Composition of nonwovens:	Products recommended	Ingredients:	Packaging units:
polypropylene (50%), cellulose (50%)	Velox Spray neutral	Ethanol, Propan-2-ol	1 L spray bottle, 5 L canister
	Velox Spray tea tonic	Ethanol, Propan-2-ol	1 L spray bottle, 5 L canister
Symbol	Velox Top AF neutral	Propan-2-ol, Ethanol, Amine, QAV	1 L spray bottle, 5 L canister
	Velox Top AF grapefruit	Propan-2-ol, Ethanol, Amine, QAV	1 L spray bottle, 5 L canister
IM-DEZ-ML035 → bucket IM-DEZ-ML059 → refill	Velox Foam Extra	Amine, QAV	1 L spray bottle, 5 L canister
	Quatrodes Extra	Amine, QAV	1 L bottle with doser, 5 L canister
	Quatrodes Forte	Amine, QAV	1 L bottle with doser, 5 L canister

The compatibility of products with the wipes has been confirmed by microbiological-efficiency test using the four-field test according to the EN 16615 standard.

Wipe grammage: 45 g/m² Dimensions: 16 x 30cm Bucket material: HDPE with high-resistance to chemicals 5

				Addi	tional info Dosage: 1% → 1 in 990 m	
Quatrodes* Forte	MEDISEPT					
Concentrate for surface cleaning	Quatrodes" Forte Conservate for unfaces obening and disinfection		Capacity	Pcs / Box	ic details No. of boxes / Pallet	Pcs / Europallet
0	Open Open 200480 000000 2004800 000000 2004800 0000000 20048000	8	1 L 5 L	12 1	32 96	384 96



Quatrodes® Forte

Concentrate for surfaces cleaning and disinfection

Product features:

- Concentration from 0.5% in 15 min.
- Active against Bacteria, Fungi, Mycobacteria, enveloped viruses, Adeno, Polio.
- Recommended for units, beds and treatment chairs, operating tables, medical equipment, floors.
- Does not require rinsing with water.

- For disinfecting surfaces having contact with food.
- 1 L of concentrate = 200 L of working solution.
- Registration: medical device and biocidal product.

Directions for use:

Prepare a working solution by diluting the concentrate with water in a desired proportion. The choice of concentration depends on the desired spectrum and duration of operation. In order to obtain a concentration of 1% dilute 10 ml of the concentrate in 990 ml of water. Disinfected surfaces do not require rinsing with water. Do not combine with other detergents nor disinfectants. For professional use only.

Application:

Quatrodes[®] Forte is a liquid concentrate for simultaneous cleaning and disinfection of surfaces in the medical area (units, operating chairs and beds, operating tables, medical equipment, floors, walls), in gastronomy nursing homes, sanatoriums, gyms, fitness and SPA centres, hairdressing, massage and beauty salons and solariums (for disinfecting sunbeds),

tattoos parlours, kindergartens and schools. The product is suitable for surfaces having contact with food. Product has a bactericidal, mycobactericidal, yeast- and virucidal effect. The substance can be used on all floor and above floor surfaces (doors, tabletops, cabinets, tables) and for cleaning and disinfecting hairdressing accessories.

Concentrate	Active against B, F, V, Tbc, Adeno, Polio	Medical surfaces		Concen from 0. in 15 m	5%	
	Fffeetimenen			Tir	Time	
Ingredients:	Effectiveness	Effectiveness	EN 14885	15 min.	30 min.	
Active substances in 100 g of the			EN 13727	0,5%*, 1%		
product: 3.76 g of N- (3-aminopropyl) -N- lodecylpropane-1,3-diamine (CAS: 2372-	Bacteria (including MRSA)		EN 14561	1%	0,5%	
82-9), 3.39 g of Poly (oxy-1,2-ethanedyl),			EN 13697	1%*		
alpha. [2- (didecylmetyloamino) ethyl] - omegahydroxy-, propanoate (salt) (CAS:			EN 13624	0,5%		
94667-33-1), 0.75 g 2-aminoethanol (CAS: 141-43-5)	Fungi (C. albicans)		EN 14562	1%	0,5%	
(CA3. 141-43-5)			EN 13697	1%*		
Symbol	Mycobacteria (M. terrae, M. avium)		EN 14348, EN 14563	4%	1%	
SSE-GOT-ML306 → 1 L SSE-GOT-ML039 → 5 L	Enveloped viruses (Vaccinia, BVDV, HBV, Herpes simplex, Influenza A, Ebola, SAR		EN 14476	0,5%		
SSE GOT MEOSY / S E	Adeno virus		EN 14476	1%		
	Polio virus		EN 14476	4%		

* clean conditions

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Packaging units: 1 L bottle with doser, 5 L canister

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Quatrodes® Extra

Concentrate for surfaces cleaning and disinfection

Product features:

- Concentration from 0.5% in 15 min.
- Active against Bacteria, Fungi, Mycobacteria, enveloped viruses (incl. Vacinnia, BVDV, SARS-CoV-2), Adeno, Polio.
- Recommended for dental and medical equipment made of ABS and acrylic, units, beds and treatment chairs, tabletops, floors, operating tables.
- High material tolerance to ABS and upholstery materials Famed •

opinion.

- Free from aldehydes and phenols, which doesn't discolour the disinfected surfaces.
- 1 L of concentrate = 200 L of working solution.
- Registration: medical device and biocidal product.

Directions for use:

Prepare a working solution by diluting the concentrate with water in a desired proportion. The choice of concentration depends on the desired spectrum and duration of operation. In order to obtain 0,5% concentration, dilute 5 ml of the concentrate in 995 ml of water. Disinfected surfaces do not require rinsing with water. When disinfected surfaces are to be made contact with food, rinse them with drinking water. Do not combine with other detergents nor disinfectants. For professional use only.

Application:

Quatrodes® Extra is a liquid concentrate for simultaneous cleaning and disinfection of surfaces in the medical area (units, operating chairs and beds, operating tables, medical equipment, floors, walls), in gastronomy, nursing homes, sanatoriums, gyms, fitness and SPA centres, hairdressing, massage and beauty salons and solariums (for disinfecting sunbeds),

tattoos parlours, kindergartens and schools. The The product is suitable for surfaces having contact with food. substance can be used on all floor and above floor surfaces (doors, tabletops, cabinets, tables) aas well as for cleaning and disinfecting hairdressing accessories.

Active substance in 100 g of the product: 1.15 g N- (3-aminopropyl) -N- 0.25%*, 0.5% Interview 1.3-diamine (CAS: 2372- 8acteria (including MRSA) EN 13727 0.25%*, 0.5% Bacteria (including MRSA) EN 14561 1% 0.5% Bacteria (including MRSA) EN 13624 0.25%*, 0.5% Fungi (C. albicans) EN 14562 1% 0.5% Pungi (C. albicans) EN 14562 1% 0.5% Mycobacteria (M. terrae, M. avium) EN 14348 0.5%*, 1% 0.5% Symbol Enveloped viruses (including HBV, HIV, HCV, Vaccinia, BVDV, Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0.5%* 0.5% SSE-GOT-ML344	Concentrate	Active against B, F, V, Tbc, Adeno, Polio	Medical and non-medical surfaces	Concer from 0. in 15 m	5%
Instruction Internation Internation <thinternation< th=""> <thinternation< th=""></thinternation<></thinternation<>	la ere d'autor	Effectiveness	EN 14005	Tin	ie
Bacteria (including MRSA) EN 14561 1% 0,5% Bacteria (including MRSA) EN 14562 0,25%*,0,5% 0,5% Symbol Fungi (C. albicans) EN 14562 1% 0,5% Mycobacteria (M. terrae, M. avium) EN 14348 0,5%*, 1% 0,5% Symbol Enveloped viruses (including HBV, HIV, HCV, Vaccinia, BVDV, Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0,5%* 0,5% SSE-GOT-ML344	Ingrealents:	Ellectiveness	EN 14000	15 min.	30 min.
11.5 g N- (3-aminopropy) -N- EN 14561 1% 0,5% dodecylpropane-1,3-diamine (CAS: 2372- EN 14561 1% 0,5% g Addecylpropane-1,3-diamine (CAS: 2372- EN 14561 1% 0,5% g Addecylpropane-1,3-diamine (CAS: 2372- EN 14561 1% 0,5% g Addecylpropane-1,3-diamine (CAS: 2372- EN 14561 1% 0,5% g Adder (CAS: 2372- EN 14562 1% 0,5% g Adder (CAS: 7173-51-5) EN 14562 1% 0,5% Mycobacteria (M. terrae, M. avium) EN 14348 0,5%, 1% 0,5% Symbol Enveloped viruses (including HBV, HIV, HCV, Vaccinia, BVDV, Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0,5% 0,5% SSE-GOT-ML344	Active substance in 100 g of the product:	Postoria (including AADSA)	EN 13727	0,25%*, 0,5%	
82-9), 3.12 g Poly (oxy-1,2-ethanedyl), alpha. [2- (didecylmetyloamino) ethyl] - omega-hydroxy-, propanoate (salt) (CAS: 94667-33-1), 1.25 g Didecyldimethylammonium chloride (CAS: 7173-51-5) Fungi (C. albicans) EN 13624 0,25%*, 0,5% Mycobacteria (M. terrae, M. avium) EN 14562 1% 0,5% Symbol Enveloped viruses (including HBV, HIV, HCV, Vaccinia, BVDV, Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0,5% 0,5% SSE-GOT-ML344	1.5 g N- (3-aminopropyl) -N- lodecylpropane-1,3-diamine (CAS: 2372-	Bacteria (including MicsA)	EN 14561	1%	0,5%
omega-hydroxy-, propanoate (salt) (CAS: 94667-33-1), 1.25 g EN 14562 1% 0,5% 94667-33-1), 1.25 g Didecyldimethylammonium chloride (CAS: 7173-51-5) Mycobacteria (M. terrae, M. avium) EN 14348 0,5%*, 1% 0,5% Symbol Enveloped viruses (including HBV, HIV, HCV, Vaccinia, BVDV, Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0,5%* 0,5% SSE-GOT-ML344	82-9), 3.12 g Poly (oxy-1,2-ethanedyl),		EN 13624	0,25%*, 0,5%	
Didecyldimethylammonium chloride (CAS: 7173-51-5) Mycobacteria (M. terrae, M. avium) Env 14548 0,5%, 1% 0,5% Symbol Enveloped viruses (including HBV, HIV, HCV, Vaccinia, BVDV, Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0,5% 0,5% SSE-GOT-ML344 → 1 L Adeno virus EN 14476 0,5%* 0,5%		0	EN 14562	1%	0,5%
C(CAS: 7173-51-5) EN 14563 1%*, 2% 0,5% Symbol Enveloped viruses (including HBV, HIV, HCV, Vaccinia, BVDV, Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0,5% SSE-GOT-ML344 → 1 L Adeno virus EN 14476 0,5%* 0,5%	94667-33-1), 1.25 g		EN 14348	0,5%*, 1%	0,5%
Symbol Herpes simplex, influenza A, B, C, Ebola, SARS-CoV-2) EN 14476 0,5% SSE-GOT-ML344 → 1 L Adeno virus EN 14476 0,5%* 0,5%*		Mycobacteria (M. terrae, M. avium)	EN 14563	1%*, 2%	0,5%
SSE-C01-ML344 → 1 L	Symbol		DV, EN 14476	0,5%	
SSE-GOT-ML351 → 5 L Delia virus EN 14475 10/2 0.50/2	SSE-GOT-ML344 → 1 L	Adeno virus	EN 14476	0,5%*	0,5%
EN 14476 1% 0,3%	SSE-GOT-ML351 \rightarrow 5 L	Polio virus	EN 14476	1%	0,5%*

* clean conditions

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Quatrodes® Unit NF

Concentrate for cleaning and disinfection of suction devices

Product features:

- Concentration from 1% in 15 min.
- Active against Bacteria, Fungi, Mycobacteria, enveloped viruses.
- Recommended for suction systems, dental unit bowls, amalgam
- Does not foam.
- > For disinfection of a closed circuit in hydromassage tubs.
- It prevents biofilm from forming. ۲

Directions for use:

separators.

The concentrate should be diluted with water. In order to obtain 2% concentration, dilute 20 ml of the product in 980 ml of water.

IN SUCTION SYSTEM: Introduce the solution to the suction system, depending on the degree of soiling, once or twice a day. Suck the whole product, turn the device and leave it for at least 15 minutes. After disinfection, rinse the suction system with water. Rinsing can be carried out after the recommended disinfection

IN HYDROMASSAGE TUB: Before the first use, rinse the device with water to remove any possible residues of other product. Fill the tub with clean, cold water to the level above of the nozzles. Add 200 ml of the product for every 10 L of water. Turn the hydromassage system on for 15 minutes. After use, empty the tub and rinse with water. Do not combine with other agents. Do not use the product during the patient's healing bath.

Application:

The concentrate is designed for simultaneous cleaning and disinfection of suction systems, amalgam separators and dental unit bowls. The product does not foam. Used daily, it prevents biofilm from forming. It can also be

used to disinfect closed circuit in hydromassage tubs that are medical devices. For professional use only.

Concentrate	Active against B, F, V, Tbc	Dental unit		(J) from	ncentration n 1% 15 min.
				Time	
Ingredients:	Effectiveness	EN 14885	15 min.	30 min.	60 min.
4.4 g dioctyl-dimethylammonium chloride	Bacteria (including MRSA)	EN 13727	1%		
(CAS: 5538-94-3), 0.6 g dodecyl-dimethyl-benzylammonium	Funci (C. alkiana)	EN 13624	1%*		
chloride (CAS: 85409-22-9)	Fungi (C. albicans)	EN 13624	2%	1%	
	Tuberculosis (M.terrae)	EN 14348			4%
Symbol SSE-GOT-ML164 → 1 L	Enveloped viruses (HBV, HIV, HCV, Ebola, Vacinni Influenza, Herpes simplex, SARS-CoV-2)	a, EN 14476	2%		
SSE-GOT-ML171 \rightarrow 5 L			1		* clean conditions

* clean conditions

Packaging units: 1 L bottle with doser, 5 L canister

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Viruton[®] Forte

Concentrate for cleaning and disinfection of surgical instruments

Product features:

- Concentration from 0.5% in 15 min.
- Active against Bacteria, Fungi, Tuberculosis, enveloped Viruses, Adeno ъ and Polio.
- For tools made of steel, nickel, copper, aluminum.
- . Cleans and flushes blood, protein and secretions.

- Anticorrosion properties and high material tolerance Chirmed ۲ opinion (instruments manufacturer).
- Recommended for endoscopes Vimex opinion (endoscopes manufacturer).
- For ultrasonic cleaners. ۲

Directions for use:

Prepare working solution by diluting the concentrate with water. The level of dilution depends on a desired spectrum and duration of action. In order to obtain a concentration of 1% dilute 10 ml of the concentrate in 990 ml of water. Instruments shall be immersed in the solution immediately after use. All parts and holes must be completely filled in and covered by the solution. Once disinfected, rinse the instruments with water and dry. The uncontaminated working solution is active 14 days. For hygiene reasons, it is recommended to exchange the working solution on a daily basis. Do not combine with other detergents nor disinfectants. For professional use only.

Application:

Viruton® Forte is a higly effective concentrate for simultaneous cleaning and disinfection of surgical and rotary instruments. It shows a very good cleaning properties and wide microbiological effectiveness within a short period of time*. It has been designed for manual instrument disinfection and disinfection in ultrasonic cleaners. The product has anti-corrosion

properties and a high material tolerance. Viruton® Forte is recommended for instruments made of stainless steel, nickel, copper, aluminum, rubber, porcelain, glass and plastics.

* Designed for manual instrument disinfection and, as well as in ultrasonic cleaners.

Concentrate	Active against B, F, V, Tbc, Adeno, Polio	ruments		entration 0.5% min.
			Tir	ne
Ingredients:	Effectiveness	EN 14885	15 min.	30 min.
Ingredients: 100 g contains: 3.76 g of N-		EN 13727	0,5%*, 1%	
(3-aminopropyl) -N-dodecylpropane-1,3- diamine (CAS: 2372-82-9), 3.39 g of Poly	Bacteria (including MRSA)	EN 14561	1%	0,5%
(oxy- 1,2-ethanedyl), alpha. [2		EN 13697	1%*	
(didecylmethylamino) ethyl] - omega hydroxy-, propanoate (salt) (CAS: 94667-	Fungi (C. albicans)	EN 13624	0,5%	
33-1), 0.75 g 2-aminoethanol (CAS: 141- 43-5)		EN 14562	1%	0,5%
		EN 13697	1%*	
Symbol	Mycobacteria (M. terrae, M. avium)	EN 14348, EN 14563	4%	1%
SSE-GOT-ML276 → 1 L	Enveloped viruses (Vaccinia, BVDV, HBV, HIV, HCV, SARS, Herpes Simplex, Influenza A, Ebola, SARS-CoV-2)	EN 14476	0,5%	
SSE-GOT-ML283 \rightarrow 5 L	Adeno Virus	EN 14476	1%	
	Polio Virus	EN 14476	4%	
			*	clean condi





Viruton[®] Extra

Concentrate for cleaning and disinfection of surgical instrument

Product features:

- Concentration from 0.5% in 15 min.
- Active against: Bacteria, Active against Fungi, Mycobacteria, enveloped viruses, Adeno, Polio.
- The protease enzyme ensures excellent cleaning properties.
- For instruments made of steel, nickel, copper, aluminum.
- Designed for manual disinfection, as well as in ultrasonic cleaners.
- Recommended for endoscopes Vimex opinion.
- Anticorrosion properties and high material tolerance Chirmed × opinion.
- 1 L concentrate = 200 L working solution.

Directions for use:

Prepare a working solution by diluting the concentrate with water to a desired concentration. The level of dilution depends on a desired spectrum and duration of action. In order to obtain 0.5% concentration, dilute 5 ml of the concentrate with 995 ml of water. Immerse the instruments in the solution immediately after use. All parts and holes must be completely filled in covered by the solution. Once disinfected, reuse the instruments with water and dry. After disinfection rinse the instruments with water and dry them. The unconta-minated working solution is active for 14 days. For hygiene reasons, it is recommended to exchange the working solution on a daily basis. Do not combine with other detergents or disinfectants. For professional use only.

Application:

Viruton® Extra is a highly effective concentrate for simultaneous cleaning and disinfecting surgical and rotary instruments. It contains an enzyme protease, which provides excellent cleaning properties. Designed for manual disinfection, as well as in ultrasonic cleaners. The product presents anti-corrosion properties and high a material compatibility. It is recommended for instruments made of stainless steel, nickel, copper, aluminum, rubber, porcelain, glass and plastic. Has a positive opinion of Chirmed - instruments manufacturer and Vimex-manufacturer of endoscopes.

Concentrate	Active against Adeno, Polio	Contains protease enzyme		\bigcirc	Concent from 0.5 in 15 mi	
Ingredients:	Effectiveness		EN 14885		Time	
				15 min.	30 min.	60 min.
Ingredients: active substance in 100 g of	Bacteria (including MRSA)	Destado (tadado a ADCA)		0,5%		
the product: 11.5 g N- (3-aminopropyl) - N-dodecylpropane-1,3-diamine (CAS: 2372-82-9), 3.12 g Poly (oxy-1,2-	Bacteria (including MiCSA)		EN 14561	1%	0,5%	0,5%
	Eurgi (Calhicans)	EN 13624	0,5%			
ethanedyl), alpha. [2 (didecylmethylamino) ethyl] - omega	Fungi (C. albicans)		EN 14562	1%	0,5%	
hydroxy-, propanoate (salt) (CAS: 94667- 33-1), 1.25 g Didecyldimethylammonium	Fungi (A. Brasiliensis)		EN 13624			1,5%
chloride (CAS: 7173-51-5)		EN 14348	0,5%*, 1%	0,5%	0,5%	
	Mycobacteria (M. terrae, M. avium)		EN 14563	1%*, 2%	0,5%	0,5%
Symbol	Enveloped viruses (Vaccinia, BVDV, HB Influenza A, B, C, Ebola, SARS-CoV-2)	V, HIV, HCV, Herpes simplex,	EN 14476	0,5%		
SSE-43-GOT-ML382 \rightarrow 1 L SSE-43-GOT-ML399 \rightarrow 5 L	Adeno virus		EN 14476	0,5%*	0,5%	0,5%
	Polio virus		EN 14476	1%	0,5%*	0,5%*

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Viruton[®] Pulver

Powder for cleaning and disinfecting tools, endoscopes, incubators and other surfaces of medical devices

Directions for use:

Refer to the dispensing table and measure required amount of tap water. Add the correct amount of powder, using the attached measuring cup, stir the solution. Cover the container and leave it for 15 minutes to activate. Afterwards, stir the solution again. Using warm water will speed up the dissolution of the powder. Small amounts of residue on the bottom of the container ensure the stability of the solution in time. Change the solution daily. Test strips available to confirm the activity of the working solution. Seal the container tightly after use. Do not immerse wet tools in the powder. Do not use on disposable instruments. Follow the instructions of the manufacturer of the tools and equipment. Do not use the product if the packaging is damaged. Store below 25 ° C. Protect against moisture. Cleaning and disinfection of tools and endoscopes: Immerse the instruments in the solution, thoroughly covering all parts and channels of the equipment. After a defined disinfection time (10 min. or 30 min., depends on chosen concentration), rinse the instruments with drinking water (preferably sterile distilled water or demineralized water). Do not exceed the recommended disinfection time*. The product is not intended for tools made of aluminum, copper and brass. Can be used for undamaged chromed and nickel-plated tools. Surface cleaning and disinfection: Spray the surfaces of medical equipment with 0.5% solution or wipe them with a cloth and leave to take action for 30 minutes. Incubators washing and disinfection: detailed instructions available.

Application:

Viruton® Pulver is a modern generation preparation for cleaning and highlevel disinfection of invasive and non-invasive medical devices. It is recommended for surgical and dental instruments and all kinds of endoscopes, surgical probes, ventilator tubes and other anesthetic equipment. It can also be used for the disinfection of surfaces of medical equipment, such as incubators. It is recommended for manual disinfection, in ultrasonic cleaners, automatic washers and endoscope cleaning baths.

The product does not require an activator. Uncontaminated solution is stable up to 30 hours. The innovative formula contains four enzymes (protease, lipase, amylase and mannase) responsible for removing organic contaminants, such as blood, protein, fats and secretions. The composition of surfactants prevents the powder from dusting and guarantees excellent washing properties.

	Effectiveness	EN 14885		Tir	ne	
Ingredients:		EN 14885	10 min.	15 min.	30 min.	60 m
sodium percarbonate (CAS: 15630-89-4),		EN 13727			0,5%	
TAED (CAS: 10543-57-4), enzymes,	Bacteria (S. aureus, P. aeruginosa, E. hirae, MRSA)	EN 14561	1%		0,5%	
organic acids, non-ionic surfactants,		EN 13697			0,5%	
corrosion inhibitors		EN 13624			0,5%	
	Fungi (C. albicans)	EN 14562	1%		0,5%	
Symbol		EN 13624	1%			0,5
	Fungi (A. Brasiliensis)	EN 14562	2%			
SSE-GOT-ML218 \rightarrow 1 Kg SSE-GOT-ML225 \rightarrow 5 Kg	Mycobacteria (M. terrae, M. avium)	EN 14348		0,5%		
552 001 11225 5 115	Tuberculosis (M. terrae)	EN 14563	1%			0,5
	Tuberculosis (M. avium)	EN 14563	1%			
	Viruses (Polio, Adeno, Noro, HBV, HIV, HCV, Rota, Influenza A, B, C, Vaccinia, BVDV, Herpes simplex, Ebola, SARS-CoV-2)	EN 14476	2%		1%	
	Spores (C. difficile)	EN 13704	1%*, 2%		0,5%	
	Spores (B. subtilis)	EN 13704	1%*		0,5%	

* clean conditions

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Viruton[®] Bohr

Ready-to-use formula for cleaning and disinfection of rotary instruments

Product features:

- Active in 15 min. against Bacteria, Fungi, Mycobacteria, Adeno and • Polio.
- Recommended for drills, bone cutters, abrasive and polishing tools, silicone rubbers, ceramic tiles and root canal treatment instruments.
- Can be used by immersing in a tub or ultrasonic cleaner.
- Contains inhibitors of corrosion.
- For aluminum, steel, metal alloys.
- Exceptional cleaning properties.

Directions for use:

Place the instruments in the undiluted formula immediately after use. Carefully immerse all elements. After given period of time, take the instruments out, rinse with water and dry. In case of visible contamination, clean it with a brush and immerse the tools in the formula again. After drying, sterilize the instruments. Do not combine the product with other detergents nor disinfectants. For professional user only.

Application:

Viruton® Bohr is recommended for simultaneous cleaning and disinfection of precision rotary instruments and other invasive medical tools. Designed for drills and milling cutters made of steel, hard metals, diamonds, abrasive and polishing tools, such as silicone rubbers, ceramic tiles and root canal treatment instruments. Viruton® Bohr contains inhibitors of corrosion which protect instruments made of steel and metal alloys. It has excellent cleaning properties also in case of dried organic residues. Instruments can be disinfected by immersion in a disinfection tub or in an ultrasonic cleaner.

Liquid	Active against B, F, V, Tbc Adeno, Polio Rotary instruments		Active n 15 min.
Ingredients:	Effectiveness	EN 14885	Clean and dirty conditions
100 g contains: 0.15 g N- (3-aminopropyl)	Bacteria (including MRSA)	EN 13727	15 min.
-N-dodecylpropane-1,3-diamin, 0.14 g Poli (oxy-1,2-ethanedyl), alpha42-		EN 14561	15 min.
(didecylmethylamino) ethyl]omega-	Fungi (C. albicans)	EN 13624	15 min.
hydroxy-, propanoate (salt)		EN 14562	15 min.
	Mycobacteria (M. terrae, M. avium)	EN 14348	15 min.
Symbol		EN 14563	15 min.
SSE-GOT-ML290 \rightarrow 1 L SSE-GOT-ML337 \rightarrow 5 L	Enveloped viruses (Vaccinia, BVDV, SARS, HBV, HIV, HCV, Herpes simplex, Influenza type A, Ebola, SARS-CoV-2)	EN 14476	15 min.
	Adeno virus	EN 14476	15 min.
	Polio virus	EN 14476	15 min.





Viruton[®] Pre

Pre-disinfecting and cleaning foam for surgical instruments

Product features:

- Active in 15 min. against Bacteria, Fungi, Mycobacteria, enveloped viruses, Adeno, Polio.
- Recommended for medical and surgical instruments and containers.
- Contains corrosion inhibitors.

- High material tolerance.
- Prevents organic residues from drying and effectively romoves dried ones.

Directions for use:

Place the tools immediately after use in the container and spray thoroughly with the undiluted product, making sure that all elements are covered with foam. After a certain period of time, remove the tools from the tray and rinse with water. Pre-disinfection process may take up to 48 hours. In case of visible contamination, clean the instruments with a brush and cover again with the foam. Once rinsed with water instruments shall be disinfected either manually or automatically. Do not combine with other detergents nor disinfectants. Use protective gloves. Do not use on instruments made of copper, brass nor zinc. For professional use only.

Application:

The product contains corrosion inhibitors and has a high material tolerance making it ideal for instruments made of stainless steel, galvanized steel, aluminium, plastic and rubber. The product has very good cleaning properties also in case of dried organic residues. Viruton[®] Pre prevents residues from drying during collection and transportation of instruments to

a place of proper disinfection. It has a pleasant scent and both bacteriostatic and bactericidal properties. Viruton® Pre has a broad biocidal spectrum and exceptional cleaning properties thanks to the innovative formula based on the synergy of surfactants and nano-micelle technology.

Foam	Active against B, F, V, Tbc Adeno, Polio	Instruments		Active in 15 min.
Ingredients:	Effectiveness		EN 14885	Dirty conditions
100 g contains: 0,15 g N-(3-	Bacteria (including MRSA)		EN 13727	15 min.
aminopropylo)-N-dodecylopropane 1,3–diamine, 0,14 g Poly(oxy-1,2-	Dacteria (including MiksM)		EN 14561	15 min.
etanodilo),.alfa[2-(didecylmethyloamine)	Fungi (C. albicans)		EN 13624	15 min.
ethylo]omegahydroxy-,propanoate (salt)			EN 14562	15 min.
	Mycobacteria (M. terrae, M. avium)		EN 14348	15 min.
Symbol			EN 14563	15 min.
SSE-GOT-ML443 → 1 L	Enveloped viruses (Vaccinia, BVDV, HB	V, HIV, HCV, Ebola, SARS-CoV-2)	EN 14476	15 min.
55E-GOI-/WL4445 → T L	Adeno virus		EN 14476	15 min.
	Polio virus		EN 14476	15 min.





Velodes[®] Skin

Liquid for hygienic and surgical hand disinfection

Product features:

- > Full virucidal acivity in 30 seconds (Polio, Adeno, Noro).
- Works in 30 sec. against fungi, bacteria, mycobacteria, enveloped viruses (SARS-CoV-2, HIV, HBV, HCV, influenza viruses, herpes, Ebola) and non-enveloped viruses (Adeno,Polio, Noro).
- Dermatologically tested.
- Thanks to additional protective substances, it protects the skin from drying.
- Biocidal product.

- Cidal ectiveness confirmed by tests according to the latest harmonized standards.
- Reduction of the risk of infection in situations requiring a high sanitary regime.
- A special skin moisturizing system cares for the epidermis and prevents the feeling of hand stickiness.
- The product is safe for skin prone to allergies.

Application:

HYGIENIC HAND DISINFECTION (according to EN 1500): rub 2 x 3 ml of the product in your hands for 30 seconds.

SURGICAL HAND DISINFECTION (according to EN 12791): rub 2 x 3 ml of the product in clean and dry hands for 90 seconds, during disinfection keep your hands moist with product.

Directions for use:

Ready-to-use, alcohol-based product designed for hygienic and surgical hand disinfection. The product has a bactericidal, cidal against tuberculosis, yeasticidal, virucidal activity (including: HBV, HIV, HCV, SARS-CoV-2, Adeno, Noro, Polio). The product is recommended for use in healthcare facilities, all

institutions and areas of life where it is advisable to maintain the highest hygiene standards, e.g. in hospitals, treatment and dental offices, hairdressers and beauty salons, veterinary salons, nursing homes and fitness clubs, gyms schools, offices, gastronomy.



Ingredients:

active substance in 100 g of the product: 80 g ethanol, 8 g propan-2-ol

SSE-ALKGOT-ML892 \rightarrow 250 ml SSE-ALKGOT-ML516 \rightarrow 500 ml SSE-ALKGOT-ML042 \rightarrow 1 L SSE-ALKGOT-ML735 \rightarrow 5 L

Effectiveness	EN 14885	Time
Bacteria	EN 13727	15 sec.
Yeast-like fungi (Candida)	EN 13624	30 sec.
Fungi (A. brasiliensis)	EN 13624	30 sec.
Mycobacteria Tuberculosis (M. avium, M. terrae)	EN 14348	30 sec.
Enveloped viruses	EN 14476	30 sec.
Adeno virus	EN 14476	15 sec.
Noro virus	EN 14476	15 sec.
Polio virus	EN 14476	30 sec.

Packaging units: 250 ml bottle with atomizer, 500 ml bottle, 1L bottle, 5L canister





Velodes[®] Soft

Liquid for hygienic and surgical hand disinfection

Product features:

- Hygienic hand disinfection: 2 x 1,5 ml in 2 x 15 sec.
- Surgical hand disinfection: 2 x 1,5 ml in 2 x 45 sec.
- Prolonged bactericidal effect up to 3 hours.

- Active against Bacteria, Fungi, Mycobacteria, Viruses.
- Skin-friendly pH.
- Contains glycerine.

Directions for use:

Hygienic hand disinfection (according to EN 1500): rub 2 x 1,5 ml of the product in your hands for 2 x 15 seconds. Surgical hand disinfection (according to EN 12791): rub 2 x 1,5 ml of the product in your hands for 2 x 45 seconds. Keep the hands equally wet by adding more liquid. The product also has a prolonged surgical disinfection effect up to 3 hours. For professional use only.

Application:

Velodes[®] Soft is a ready-to-use, alcohol-based product designed for hygienic and surgical hand disinfection. It has a wide and confirmed disinfection properties against Bacteria, Mycobacteria, Fungi and some viruses. It has prolonged bactericidal effect. It deactivates enveloped

viruses such as HIV, HBV, HCV, SARS-CoV-2 and Rota virus. The preparation shows prolonged effect of surgical disinfection for 3 hours. Dermatologically tested.

Liquid	Hygienic disinfection in 30 sec.	urgical isinfection 1 90 sec.	Prolonged effect
Ingredients:	Effectiveness	EN 14885	Time
60 g propan-2-ol, 0.5 g chlorhexidine	Bacteria (including MRSA)	EN 13727	30 sec.
luconate	Fungi (C. albicans)	EN 1275	30 sec.
		EN 13624	30 sec.
Symbol	Mycobacterium (M. terrae, M. avium)	EN 14348	30 sec.
SSE-43-GOT-ML535 \rightarrow 250 ml SSE-43-GOT-ML542 \rightarrow 500 ml	Enveloped viruses (Vaccinia, BVDV, HBV, HIV, HCV, Herpes simple: Influenza A, B, C, Ebola, SARS-Cov-2)	^{x,} EN 14476	30 sec.
SSE-43-GOT-ML559 \rightarrow 1 L SSE-43-GOT-ML010 \rightarrow 1 L bag	Rota virus	EN 14476	45 sec.
SSE-43-GOT-ML566 → 5 L	Hygienic hand disinfection	EN 1500	2 x 1,5 ml in 2 x 15 sec.
	Surgical hand disinfection	EN 12791	2 x 1,5 ml in 2 x 45 sec.

Packaging units: 250 ml bottle with atomizer, 500 ml bottle, 1 L bottle, 1 L bag, 5 L canister





Velodes[®] Gel

Gel for hygienic and surgical hand disinfection

Product features:

- Hygienic hand disinfection: 2 x 3 ml in 30 sec.
- Surgical hand disinfection: 2 x 3 ml in 3 min.
- Active against Rota and Noro viruses.

- Gentle pH.
- Contains glycerine for skin care.
- Dermatologically tested.

Directions for use:

HYGIENIC HAND DISINFECTION (according to EN 1500): 2 x 3 ml of the product to be rubbed for 30 seconds (2 x 15 sec.). SURGICAL HAND DISINFECTION (according to EN 12791): 2 x 3 ml of the product to be rubbed for 3 minutes (2 x 90 sec.). Keep hands equally wet by adding more liquid.

Application:

Velodes[®] Gel is a gel designed for hygienic and surgical hand disinfection. It has a bactericidal, yeastcidal, mycobacterial and limited virucidal effect. It acts on enveloped viruses such as Vaccinia, BVDV, SARS-CoV-2, HIV, HBV,

HCV and Rota and Noro viruses. Gentle for hands, it contains glycerine for skin care. Special formula prevent hand stickiness. Dermatologically tested.

Gel	Active against Rota, Noro	(🔊)) dis	gienic hand sinfection 30 sec.	dis	rgical hand infection 3 min.
	Effectiveness		EN 44005	Cond	litions
Ingredients:	Effectiveness		EN 14885	clean	dirty
63.7 g ethanol, 6.3 g propan-2-ol	Bakteria (including MRSA)		EN 13727	30 sec.	30 sec.
	Fungi (C. albicans)		EN 13624	15 sec.	15 sec.
Symbol	Mycobacteria Tuberculosis (M. terrae)		EN 14348	30 sec.	30 sec.
SSE-ALKGOT-ML754 \rightarrow 500 ml	Enveloped viruses (HIV, HBV, HCV, Influe SARS-CoV-2, Herpes simplex, Ebola)	nza A, B, C, Vaccinia,	EN 14476	30 sec.	60 sec.
SSE-ALKGOT-ML942 \rightarrow 1 L bag SSE-ALKGOT-ML080 \rightarrow 5 L	BVDV virus		EN 14476	30 sec.	30 sec.
	Rota virus		EN 14476	30 sec.	60 sec.
	Noro virus		EN 14476	30 sec.	30 sec.
	Hygienic hand disinfection		EN 1500	2 x 3 ml ir	1 2 x 15 sec.
	Surgical hand disinfection	Surgical hand disinfection		2 x 3 ml ir	1 2 x 90 sec.

Packaging units: 500 ml bottle, 1 L bottle, 1 L bag, 5L canister





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Velodes[®] Silk

Liquid for hygienic and surgical hand disinfection and for surface disinfection

Product features:

- Active against Rota, Noro and SARS-CoV-2.
- × Hygienic hand disinfection: 2 x 1,5 ml in 2 x 15 sec.
- Surgical hand disinfection: 2 x 1,5 ml in 3 min. .

- Skin friendly pH.
- Contains nurturer- glycerine.
- Dermatologically tested.

Directions for use:

HYGIENIC HAND DISINFECTION (according to EN 1500): 2 x 1,5 ml of the product to be rubbed for 30 seconds (2 x 15 sec.).

SURGICAL HAND DISINFECTION (according to EN 12791): 2 x 1,5 ml of the product to be rubbed for 3 minutes (2 x 90 sec.). Keep hands equally wet by adding more liquid.

SURFACE DISINFECTION: Spray the surface from the distance of approximately 30 cm and leave it to dry. Do not apply on alcohol-sensitive surfaces (e.g. acrylic glass). For professional use only.

Application:

Ready to use, alcohol - based liquid for hygienic and surgical hand disinfection in the medical field, the food sector, industrial and domestic environments and also in public utilities. For surfaces having and not having contact with food. Designed also for disinfection of non-invasive medical devices. The product has a bactericidal, yeasticidal and limited virucidal

activity (against Rotavirus, Norovirus), it also works against tuberculosis and enveloped viruses (including Vaccinia, BVDV, HIV, HBV, HCV, influenza and coronavirus). As a medical device for use by a professional user. Liquid form.

Liquid	Active against B, F, V, Tbc, Rota, Noro	Hygienic hand disinfection in 30 sec.	Surgical hand disinfection in 3 min.
			Conditions

	Effectiveness	EN 44005	Conditions	
Ingredients:	Effectiveness	EN 14885	clean	dirty
active substance in 100 g of the product:	Bacteria (including MRSA)	EN 13727	30 sec.	30 sec.
63.7 g ethanol, 6.3 g propan-2-ol	Fungi (C. albicans)	EN 13624	15 sec.	15 sec.
	Mycobacteria Tuberculosis (M. terrae)	EN 14348	30 sec.	30 sec.
Symbol SSE-ALKGOT-ML533 → 250 ml	Enveloped viruses (HIV, HBV, HCV, Influenza A, B, C, Vaccinia, SARS-CoV-2, Herpes simplex, Ebola)	EN 14476	30 sec.	60 sec.
SSE-ALKGOT-ML540 → 500 ml	BVDV virus	EN 14476	30 sec.	30 sec.
SSE-ALKGOT-ML557 \rightarrow 1 L SSE-ALKGOT-ML010S \rightarrow 1 L bag	Rota virus	EN 14476	30 sec.	60 sec.
SSE-ALKGOT-ML564 → 5 L	Noro virus	EN 14476	30 sec.	30 sec.
	Hygienic hand disinfection	EN 1500	2 x 1,5 ml ii	n 2 x 15 sec.
	Surgical hand disinfection	EN 12791	2 x 1,5ml ir	1 2 x 90 sec.





Logistic details						
Capacity	Pcs / Box	No. of boxes / Pallet	Pcs / Europallet			
Flow Pack	15	63	945			

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MEDISEPT Wipes for hand and surface disinfection

High-quality wipes for disinfecting hands and all small surfaces

Product features:

- Tested in accordance with new standards for disinfectants.
- Hygienic disinfection in 30 sec. (soaking liquid tested in acc. with EN 1500).
- High quality, non-woven fabric: 50 g/m.².
- The capacity of one wipe is 0.5 m with a double rubbing.*
- Wipe dimensions: 19 x 15 cm.

* The test was carried out based on the methodology of the EN 16615 standard for a four-field test, on a porous surface, at 24 $^\circ$ C

Directions for use:

Take a wipe out of the package and wipe hands or surface. Close the package tightly. After opening, use the wipes within 21 days. Do not use if the wipe is dry. Do not use on areas sensitive to alcohol.

Application:

MEDISEPT Wipes are high-quality alcoholic wipes designed for hygienic hands disinfection and any small alcohol-resistant surfaces. They are recommended for surfaces such as tabletops, knobs, handles, seating surfaces, medical equipment, and accessories made of plastic, stainless steel, porcelain and ABS plastic. Due to its intended use on the skin, the product contains care-substance additives which moisturize the hands.

Wipes 50 Pcs.		nfects protects Is	Disinfects surfaces
Ingredients:	Effectiveness	EN 14885	Time
60 g - Propan-2-ol, 0.5 g - d-gluconic	Bacteria (including MRSA)	EN 13727	30 sec.
acid, compound with N,N''-bis(4- chlorophenyl)-3,12-diimino-2,4,11,13-	Bacteria, fungi (C. albicans)	EN 13624	30 sec.
tetraazatetradecanediamidine (2:1)	Fungi (C. albicans)	EN 16615	30 sec.
	M. Tuberculosis (M. terrae)	EN 14348	30 sec.
Symbol IM-DEZ-ML976 \rightarrow flow pack	Enveloped viruses (HIV, HBV, HCV, Vaccinia, Influenza A, B, C, BVDV, Herpes simplex, Ebola, SARS-CoV-2)	EN 14476	30 sec.
in Dez mesto - now path	Rota Virus	EN 14476	45 sec.
	Hygienic disinfection**	EN 1500	30 sec.

** test performed on saturated formulation, 1 tissue contains approx. 3.56 ml of disinfecting liquid

Packaging units: 50 buc., de tip flow pack cu etichetă autocolantă

Dimensions: 19x15cm, 50 g/m.²





No. of box / Pallet Pcs / Europallet Capacity Pcs / Box 500 m 960 40 5 L 96 96

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Velodes[®] Scrub

Antibacterial emulsion for hygienic hand washing

Product features:

- Neutral pH for skin.
- Contains panthenol which gives the skin sensation of softness. .
- Recommended for people with allergies for hand and body wash. •
- Perfect for doctors, dentists, nurses and people with sensitive skin, who wash their hands frequently.
- Recommended for food industry and healthcare institutions.
- Contains properties unfavourable to bacterial growth tested according to EN 1499 norm.
- Dermatologically tested.

Doesn't contains dyes or scented compositions. ۲

Directions for use:

Apply a small amount of liquid on wet hands, rub to foam and rinse with water. Perform activities according to the WHO hand washing technique. Avoid contact with eyes.

Application:

 $\mathsf{Velodes}^{\scriptscriptstyle \otimes}$ Scrub is a delicate emulsion for washing hands and the whole body. Perfect for doctors, dentists, nurses and people with sensitive skin, who wash their hands frequently. Product intended for hygienic hand washing, tested in accordance with EN 1499. Neutral pH, the content of glycerine and coconut oil derivative allows everyday use without causing irritation. It contains panthenol which gives anti-inflammatory effect and

accelerates skin regeneration. Gives the skin sensation of softness. It doesn't contains dyes or scented compositions. It has properties unfavourable to bacterial growth. The emulsion can be used in the food industry, healthcare facilities, schools, kindergartens and restaurants. Dermatologically tested.



sodium chloride,lauramine oxide, panthenol, benzalkonium chloride, methylchloroisothiazo-linone, methylisothiazolinone, citric acid.

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Velodes[®] Soap

Emulsion for hand and body washing

Product features:

- Intended for hand washing before surgical and after hygienic hand • disinfection.
- Suitable for washing head and the entire body.
- Recommended for medical personnel exposed to skin maceration related to frequent hand washing.
- Protects the skin from drying.
- . Skin-friendly pH.

- Does not contain soap. •
- Suitable for people with allergies and intolerance to soap-based products.
- Recommended for washing patients in the prevention of bedsores.
- Dermatologically tested.

Directions for use:

Hand washing: apply a small amount of the emulsion on wet hands and spread until it foams, then rinse with water*. Washing in the shower: spread the emulsion on wet skin and hair. Wash your body and rinse under running water. Washing in the bath: pour the emulsion into the bath filled with water. Wash your skin and hair, and then rinse under running water.

*Perform activities according to the WHO hand washing technique.

Application:

Velodes® Soap is an emulsion for washing hands before surgery and after hygienic hand disinfection. It can be also used for washing hands, hair and the whole body. The product does not contain soap so it can be used by people with allergies and intolerance to soap-based products. Thanks to skin-nourishing ingredients**, it is particularly recommended for medical

personnel susceptible to skin maceration related to frequent hand washing. The emulsion is also recommended for patients with bedsores. Dermatologically tested.

**such as glycerine and coconat oil.



Packaging units: 500 ml bottle, 5 L canister

Available scents:



White flowers scent





Pcs iropallet

480

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Velodes[®] Soap Foam

Foam for hand-washing

Product features:

- Mild liquid applied in the form of foam for hygienic hand washing.
- The liquid does not contain soap, so it can be used by people with • allergies and intolerance to soap-based products.
- The liquid creates a white, durable and thick foam gently covering the washed hands.
- Due to the content of nourishing and moisturizing ingredients, it is ۲ recommended for medical personnel exposed to frequent maceration of the skin.
- Dermatologically tested.

Directions for use:

HAND WASHING: apply a small amount of the foam on wet hands, then rinse with water. Perform activities according to the WHO hand washing technique.

WASHING IN THE SHOWER: spread the foam on wet skin and hair. Wash your body and rinse under running water.

Application:

Velodes® Soap Foam is a gentle liquid applied in the form of foam for hygienic hand-washing. The product does not contain soap so it can be used by people with allergies and intolerance to soap-based products. The liquid creates white, durable and thick foam which gently covers washed

hands. Thanks to skin-nourishing and moisturizing ingredients, it is particularly recommended for medical personnel susceptible to skin maceration related to frequent hand washing. Dermatologically tested.



Ingredients:	Symbol
Glycerin, Sodium C14-16 Olefin Sulfonate, Propylene Glycol,	SSE-GOT-ML379-1L \rightarrow 1 L bag neutral SSE-GOT-ML386-1L \rightarrow 1 L bag flowers
Cocamidopropyl Betaine, Lactic Acid, Methylchlorothothiazolinone, Methylisothiazolinone.	

Packaging units: 1 L cartridge for the dispenser

pH: 5 – 6

Additional information

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Velodes[®] Cream

Protective hand cream

Product features:

- · Gentle cream for hands and body skin care.
- Protects, moisturizes and regenerates. •
- Nourishes dry, irritated and rough skin of the hands.
- Recommended for everyday use after frequent hand washing and after hygienic disinfection.
- Recommended for medical articulary personnel and people exposed to drying and maceration of the skin as a result of frequent washing and wearing gloves.
- Provides hands with silky softness.
- Absorbs quickly and brings an immediate feeling of comfort. •
- Contains vitamin E, glycerine and olive oil. •
- Does not contain parabens.
- Dermatologically tested. ۲

Directions for use:

Apply a small amount of cream on clean, dry hands. Gently rub into skin of your hands and nails. Repeat the process after each hand washing.

Application:

Velodes® Cream is a gentle cream for hands and body skin care. Protects, moisturizes and regenerates. It nourishes dry, irritated and rough skin. It is recommended for everyday use after frequent hand washing and after hygienic disinfection. It is particulary recommended for medical personnel and people exposed to drying and maceration of the skin as a result of frequent washing and wearing gloves. Provides silky hands softness. Quick absorption brings an immediate feeling of comfort. It does not contain parabens. Dermatologically tested.



Aqua, Cetostearyl Alcohol, Glycerin, Glyceryl Stearate, Isopropyl Palmitate, Ceteareth-20, Cyclopentasiloxane, Paraffinum Liquidum, Phenoxyethanol (and) Ethylhexylglycerin, DMDM Hydantoin, Carbomer, Parfum, Citric Acid, BHT, Olea Europaea (Olive) Oil, Tocopheryl Acetate, Triethanolamine, Linalool, Citronellol, Alpha-Isomethyl Ionone, Geraniol, Limonene, Hexyl Cinnamal.

MS-CHE-ML481-100ML → 100 ml MS-CHE-ML548-500ML → 500 ml

Packaging units: 100 ml tube, 500 ml bottle

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Velodes® Cream Aloe Vera

Moisturizing hand cream

Product features:

- > Perfectly moisturizes, nourishes and protects hand skin.
- The rich formula, containing glycerine, aloe extract, pro-vitamin B5 ъ and vitamin E, makes hand skin soft and silky.
- It is recommended for everyday use after frequent hand washing and after hygienic disinfection.
- Moisturizes, relaxes and reduces the feeling of roughness.
- Particulary recommended for doctors, medical personnel and people ¥. exposed to drying and maceration of the skin as a result of frequent washing and wearing gloves.
- Dermatologically tested. •

Directions for use:

Apply a small amount of cream on clean, dry hands. Gently rub into skin of your hands and nails. Repeat the process after each hand washing.

Application:

Velodes® Cream Aloe Vera moisturizes, nourishes the skin of hands and protects it from the adverse influence of external factors. Rich formula, containing glycerine, aloe extract, makes hand skin soft and silky. It is recommended for everyday use after frequent hand washing and after hygienic disinfection. It is particulary recommended for medical personnel and people exposed to drying and maceration of the skin as a result of frequent washing and wearing gloves. Dermatologically tested.



Palmitate, Ceteareth-20, Phenoxyethanol, Aloe Barbadensis Leaf Extract, Cyclopentasiloxane, Paraffinum Liquidum, D-Panthenol, Carbomer, Parfum, BHT, Tocopheryl Acetate, Triethanolamine, Ethylhexylglycerin, Benzyl Salicylate, Limonene, Butylphenyl Methylpropional.





Elbow dispenser for closed-system

Product features:

- Airtight closed-system with no air access
- Touch-free liquid application prevents cross-infection
- Velodes 1 L disposable packaging in bag form

> Disposable pumps - no contamination risk

- Quick and hygienic cartridge refill
- Exceptionally easy to use and install

Technical data

Symbol	Capacity	Width	Height	Depth	
IM-DEZ-ML009	1 L	133 mm	270 mm	115 mm	

Available models:

Elbow dispenser for closed-system 1 L white - violet



Technical data Dimensions: Width 133 mm, Height 270 mm, Depth 115 mm Colour: White - purple Symbol: IM-DEZ-ML009F Soap dispenser for closedsystem 1 L white



Technical data Dimensions: Width 133 mm, Height 270 mm, Depth 115 mm Colour: White Symbol: IM-DEZ-ML007 Soap dispenser for closedsystem 1 L white - violet

Logistic details

6

Pcs / Box

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Technical data Dimensions: Width 133 mm, Height 270 mm, Depth 115 mm Colour: White - purple Symbol: IM-DEZ-ML007F

DISPENSERS

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Dispenser in stainless steel

The stainless-steel elbow dispenser is a combination of minimalism, simplicity, and aesthetics, with the robustness of the materials used.

Technical data Made of stainless steel

Symbol	Symbol Capacity		Height	Depth	
IM-DEZ-ML020D	500 ml	77 mm	198 mm	55 mm	
IM-DEZ-ML021D	1000 ml	95 mm	225 mm	65 mm	

Dispenser accessories:







ABS-plastic wall-mounted dispenser 1 L

Product features:

- > Dispenser in ABS plastic with high alcohol-resistance
- May be sterilised in an autoclave

 Has a movable disc allowing you to set the dose of 0.5 ml to 1.5 ml (every 0.5 ml)

Logistic details

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Technical data Material: ABS Colour: White

Symbol	Capacity	Width	Height	Depth	
IM-DEZ-ML010	1000 ml	105 mm	325 mm	160 mm	

Available Models:

ABS-plastic wall-mounted dispenser 500 ml



Technical data Material: ABS Dimensions: Width 85 mm, Height 280 mm, Depth 135 mm Symbol: IM-DEZ-ML011

ABS-plastic wall-mointed dispenser 500 ml with stillage



Technical data Material: ABS Dimensions: Width 158 mm, Height 278 mm, Depth 180 mm Symbol: IM-DEZ-ML012

DISPENSERS





Automatic, stand-alone E28 dispenser

Product features:

- > Touch-free and automatic dispensing of liquid with possible adjustment of the dispensed dose
- Power supply: mains (E28) or mains-battery (E28 PLUS) •
- RGB LED status illumination

- Eco-mode reducing electricity consumption •
- > The dispenser is designed and manufactured in Poland
- Made of stainless steel

Technical data

Power supply: Mains and battery (2 in 1)

Symbol	Capacity	Width	Height	Depth	
IM-DEZ-ML028	5000 ml	280 mm	1200 mm	280 mm	
IM-DEZ-ML028P	5000 ml	280 mm	1200 mm	280 mm	

Available Models:

Automatic, stand-alone E28 **PLUS dispenser**



Technical data Dimensions: Width 280 mm, Height 1200 mm, Depth 280 mm Colour: White Power supply: Mains and battery (2 in 1) Symbol: IM-DEZ-ML028P

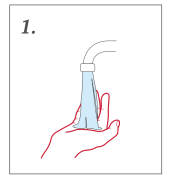


DISPENSERS

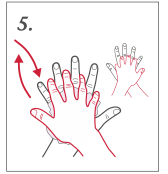
9

Hand wash technique

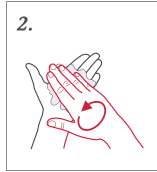
Efficient protection against bacteria, mycobacteria, yeasts and viruses: HIV, HBV, HCV, Ebola, influenza. Extended activity time: up to 3 hours.



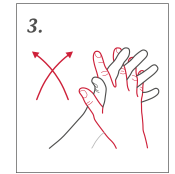
Wet hands with warm water. Apply a palmful of the product in a cupped hand, covering all surfaces



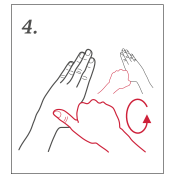
Rub the dorsal part of the other hand and change hands



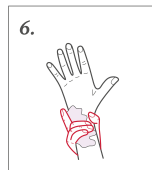
Rub hands palm to palm



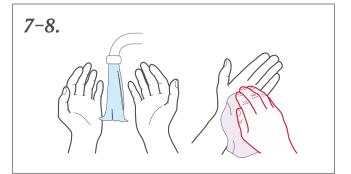
Rub palm to palm with interlaced spread fingers



Take your right thumb with your left hand and perform rational movements around the thumb and change hands



Rub both wrists



Rinse hands with water to remove the soap. Dry hands thoroughly

Try not to touch the handles, doors and other equipment with your washed hands. When you go out, you can use a paper towel.

Remember!

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Do not

forget to

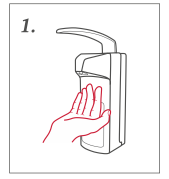
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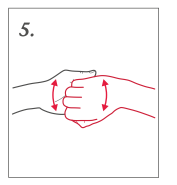
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Hand disinfection technique

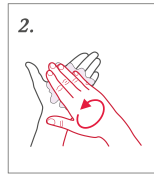
Efficient protection against bacteria, mycobacteria, yeasts and viruses: HIV, HBV, HCV, Ebola, influenza. Extended activity time: up to 3 hours.



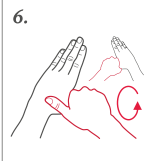
Take an appropriate amount of the antiseptic product.



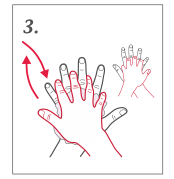
Rub the backs of closed fingers of one hand against the bent fingers of the other hand and change hands.



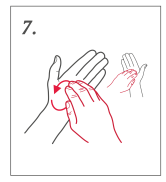
Rub one palm against the other palm. Each stage involves five movements in both directions.



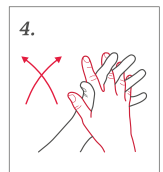
Take your right thumb with your left hand and perform rotational movements around the thumb and change hands.



Rub the dorsal part of one hand with the palm of the other hand and change hands.



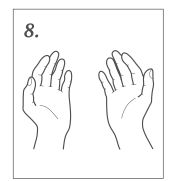
Rub the fingertips of the right hand on the left palm with circular movements and change hands.



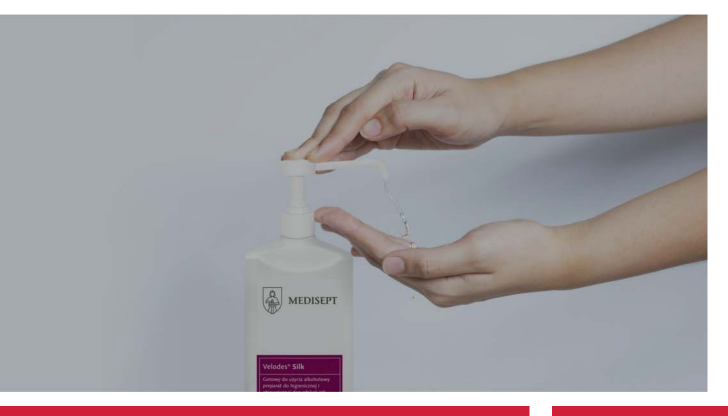
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Rub palm to palm with interlaced spread fingers.



After drying hands are disinfected.



How to use a doser?

1. Open the cap over the dispenser



2. Press the bottle. The liquid flows through the tube to the appropriate level of the dispenser



3. Tilt the bottle as shown in the picture and pour the discharged amount of concentrate into the water



How to prepare a working solution?

In order to obtain selected concentration, measure the appropriate amount of water in a tub or a bucket, then add the amount of disinfectant concentrate given in the table.

Concentration [%]	4%	2%	1%	0,5%	0,25 %
Concentrate amount [ml]	40	20	10	5	2,5
Water amount [ml]	960	980	990	995	997,5

Concentrate efficiency (liters of solution)

2

MEDISEPT

Viruton[®] Extra

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Concentration [%]	Efficiency from 11 of concentrate
0,25%	400 liters
0,5%	200 liters
1%	100 liters
2%	50 liters
3%	33 liters
4%	25 liters





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INTENDED USE	APPLICATION	PRODUCT	DOSAGE	WHEN?	WHO?
	Cleaning and disinfection of surfaces and medical devices made of glass, metal and rubber.	Quatrodes® Forte Quatrodes® Extra	0,5% in 15 min. (5 ml per 995 ml of water) 1% in 15 min. (10 ml per 990 ml of water)	Clean the surfaces after each working day or in case of need.	
Surfaces	Cleaning and disinfection of surfaces sensitive to alcohol.	Velox® Foam Extra Velox® Wipes NA	Spray/wipe the surface and wait 5 min.	In case of need.	
Medical	Cleaning and disinfection of small surfaces or surfaces difficult to access e.g. work surfaces, armchairs, dental units.	Velox® Spray Velox® Top AF MEDISEPT wipes for hand and surface disinfection	Spray/wipe the surface and wait 30 sec.	Before and after each procedure, in case of contamination or in case of need.	
equipment	Cleaning and disinfection of suction devices.	Quatrodes® Unit NF	2% in 15 min. (20 ml per 980 ml of water) Rinse with water.	After every patient.	
	Cleaning and disinfection of dental instruments, surgical instruments and surgical devices.	Viruton [®] Pulver	1% in 30 min. (10 g per 1 L of water)	Directly after use.	
Tools	Cleaning and disinfection of impression trays, dental braces, dental impressions.	Viruton® Extra Viruton® Forte	0,5% in 15 min. (5 ml per 995 ml of water) 1% in 15 min. (10 ml per 990 ml of water)	Before processing.	
	Cleaning and disinfection of rotary tools, such as drills, cutters, grinding wheels.	Viruton [®] Bohr	Immerse for 15 minutes in ready- for-use product.	Directly after use. Afterwards rinse, dry and sterilise.	
Rotary instruments	Cleaning and disinfection of dental handpieces.	Velox® Spray Velox® Top AF	Spray/wipe the surface and wait 30 sec.	After use.	
(**.5 <u>/</u> /)	Hygienic and surgical hand disinfection.	Velodes* Soft Velodes* Gel Velodes* Silk	Hygienic disinfection in 30 sec. (2 x 3 ml liquid) Surgical disinfection in 90 sec. (2 x 3 ml liquid)	Before and after each procedure, in case of contamination or in case of need.	
Hand disinfection	Hygienic hand wash.	Velodes® Scrub Velodes® Soap Velodes® Soap Foam	Apply on wet hands so that a gentle foam is made. Rinse with water. Apply small ammount of a foam on wet hands, wash and rinse.	In case of need.	
Hand washing	Hand care.	Velodes* Cream Velodes* Cream Aloe Vera	Gently massage it into the skin of hands and the nails.	Each time you wash hands or in case of need.	

Partner:

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More about our products at www.medisept.biz



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