

PRODUCT CATALOGUE





F CHEMI-PHARM®

Chemi-Pharm develops, produces and sells userfriendly disinfecting, cleaning and skin care products for professional use in the medical sector.

Chemi-Pharm was established in 1997 with its headquarters and production based in Estonia. For more than 20 years the company has been operating in the field of hygiene and infection prevention.

Today, Chemi-Pharm is supplying infection control products to 90% of all hospitals and medical institutions in Estonia. Although we take pride in having a strong presence in our home market, we are equally ambitious in terms of international growth.

Chemi-Pharm is the market leader in the Baltic States region and is represented in 29 countries around the world. Exports currently make up more than 70% of the whole production volume and continue to grow.

Over the years we have developed a complete line of special disinfectants for healthcare institutions. Our assortment includes more than a hundred products, which are divided into the following groups: hand and skin disinfectants, instrument disinfectants, surface disinfectants, skin care products, cleaning and maintenance products.

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In addition to the healthcare industry our products are also used in other sectors, where requirements and expectations towards hygiene are equally high. Among our clients there are food manufacturers, cleaning companies, nurseries and schools.

In Chemi-Pharm, userfriendliness and environmental safety are the key principles. We care about purity, health and environment of each and every person. This is why we only manufacture products we use ourselves and would recommend to our nearest and dearest.

All Chemi-Pharm products meet the high standards of the very demanding medical sector and the company's operating and manufacturing processes are in compliance with ISO 9001, ISO 14001 and ISO 13485.

Our clients have high expectations when it comes to the quality of the products, this is why we focus on their needs and pay attention to every little detail in order to achieve the best results.

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SKIN CLEANSING

ECOSOFT WASH LOTION SENSITIVE

Wash lotion for gentle skin cleansing

- colourant and soap-free
- contains Allantoin and Betaine to sooth and moisturize the skin
- modern and mild ingredients, which are researched and safe
- dermatologically tested

ECOSOFT WASH LOTION SENSITIVE is a mild and skin-friendly liquid soap for frequent washing of the hands, body and hair. It removes dirt gently but efficiently and is suitable for normal, dry and damaged skin. ECOSOFT WASH LOTION SENSITIVE contains skin emollients Betaine and Allantoin which maintain the moisture balance and softness of the skin. The emollients also strengthen the skin barrier and protect against irritation and inflammation. ECOSOFT WASH LOTION SENSITIVE is a specially developed for people with sensitive skin. Scent and colourant free formulation is especially suitable for use in medical institutions, in food-processing industries and everywhere where it is necessary to wash hands frequently.

APPLICATION AREAS: ECOSOFT WASH LOTION SENSITIVE is formulated with premium-quality ingredients, making it especially suitable for stressed and sensitive skin. Its fragrance- and colorant-free composition is ideal for environments where such qualities are essential, including healthcare, food processing, laboratories, and industrial settings. Additionally, ECOSOFT WASH LOTION SENSITIVE serves as an excellent alternative for individuals with hypersensitivity to traditional soaps.

- for hand washing before hygienic and surgical hand disinfection and pre-operative washing and bathing
- for gentle hand and body washing
- for washing and bathing of patients, infants, children

USAGE: For hand washing apply 3 ml to wet hands, foam it up with water, wash, rinse it well and then dry hands thoroughly. Pay special attention to the fingertips, the area between the fingers, the wrists and the palms. Make sure that your hands are completely dry before using hand disinfectant. For body washing apply to moistened skin and hair, wash and rinse. In case the hair is particularly dirty or greasy, repeat the washing process. Use hair conditioner if needed. pH 5,5



ECOSOFT WASH LOTION

Slightly scented wash lotion for gentle skin cleansing

ECOSOFT WASH LOTION is a slightly scented, mild and skin-friendly liquid soap for frequent washing of the hands, body and hair. It removes dirt gently but efficiently and is suitable for normal, dry and damaged skin. Ecosoft Wash Lotion contains skin emollients Betaine and Allantoin which maintain the moisture balance and softness of the skin. The emollients also strengthen the skin barrier and protect against irritation and inflammation. The products is dermatologicaly tested.

APPLICATION AREAS: Colourant free formulation is especially suitable for use in medical institutions, in food-processing industries and everywhere where it is necessary to wash hands frequently.

USAGE: For hand washing apply 3 ml to wet hands, foam it up with water, wash, rinse it well and then dry hands thoroughly. Pay special attention to the fingertips, the area between the fingers, the wrists and the palms. Make sure that your hands are completely dry before using hand disinfectant.

For body washing apply to moistened skin and hair, wash and rinse. In case the hair is particularly dirty or greasy, repeat the washing process. Use hair conditioner if needed.











1000 ml/ 1000 ml airless





CP WASH CREAM



Skin cleansing cream for sensitive skin, no rinse

CP WASH CREAM is a gentle cream-based washing emulsion for cleansing the skin without soap and water. It is used for skin hygiene of incontinent patients who are bedridden and immobile.

CP WASH CREAM is specially developed for people with sensitive skin and is suitable for a whole body wash. Unlike soap and water there is no need to rinse off. It removes perspiration salts and unpleasant body odours effectively and leaves the skin fresh and moisturised. It will also help to reduce skin inflammation as it contains panthenol and sunflower seed oil.

CP WASH CREAM does not contain colorants or fragrance and is dermatologically tested. It is a perfect alternative in case of hypersensitivity to soaps.

USAGE: CP WASH CREAM can be used in hospitals, nursing homes and home care. Apply a sufficient amount of CP WASH CREAM to soft washing glove and distribute carefully on the skin, let it work for a while and wipe it clean.

pH 5,5









CP WASH FOAM



Cleansing foam for the skin

CP WASH FOAM is a hygienic soap-free foam for cleansing the skin without soap and water. It is particularly suitable for skin hygiene of incontinent patients with sensitive skin who are bedridden.

CP WASH FOAM is specially developed for people with sensitive skin and is suitable for cleansing of the whole body. Unlike soap and water there is no need to rinse off.

It contains skin protecting, moisturizing and soothing ingredients, such as panthenol, which soften skin and support subdermal blood circulation to prevent bed sores. Dermatologically tested.

6-2 Ha





SILKY HAIR SHAMPOO



Shampoo with Betaine for all hair types

Perfume-free nourishing and moisturizing shampoo is designed for all types of hair, from dry to normal, and is intended especially for frequent use. The product is easily rinsed off and leaves hair soft and shiny.

The shampoo contains natural Betaine which gives hair strength, shine, softness and elasticity and protects the scalp from dryness.

SILKY HAIR SHAMPOO nourishes the scalp and helps to maintain hair moisture balance.

pH 5-6



500 ml







SILKY HAIR CONDITIONER



Conditioner with Shea Butter and Aloe Vera extract

Nourishing and moisturizing conditioner without fragrance and colorants. SILKY HAIR CONDITIONER is suitable for all types of hair and is intended for use with SILKI HAIR SHAMPOO. The product contains natural components such as Shea Butter and Aloe Vera. Aloe Vera extract protects, moisturizes and strengthens the hair and speeds up its growth while Shea Butter provides intense hydration. SILKY HAIR CONDITIONER nourishes the scalp and helps to maintain hair moisture balance.

pH 3,5-4,5



500 ml







9/0

HAND DISINFECTION

CHEMISEPT MED

Alcoholic hand disinfectant

CHEMISEPT MED is a rapid ethanol-based hand disinfectant for hygienic and surgical hand disinfection. It has been developed for professional use and is suitable for any situations with high hygiene requirements.

CHEMISEPT MED has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fully virucidal (incl. all enveloped viruses, Adeno, Noro, Rota and Polio) yeasticidal and fungicidal activity.

CHEMISEPT MED has been dermatologically tested to be suitable for both normal and sensitive skin. The product does not contain colourants or fragrance.

USAGE: CHEMISEPT MED is rubbed undiluted onto dry hands. Hands must be completely covered during the application. Pay special attention to fingertips and thumbs.

• Hygienic hand disinfection acc. to EN 1500:

Apply 3 ml of CHEMISEPT MED to previously washed and dried hands and rub until the hands are dry. Contact time is 30 seconds.



Rub at least 3 ml of CHEMISEPT MED onto hands and forearms twice. (It is important that the entire area to be disinfected is covered with the solution). Contact time is 1,5 minutes (45 seconds twice). Both hands and forearms should be disinfected.

${\tt MICROBIOLOGY\ EFFICACY:}$

EFFICACY	TEST METHOD	CONTACT TIME
Hygienic hand disinfection	EN1500	30 sec
Surgical hand disinfection	EN12791	90 sec
Bactericidal (incl. MRSA, VRE)	EN13727	15 sec
Yeasticidal	EN13624	15 sec
Fungicidal	EN13624	60 sec
Mycobactericidal	EN14348	20 sec
All enveloped viruses	EN14476	30 sec
Norovirus	EN14476	15 sec
Rotavirus	EN14476	15 sec
Adenovirus	EN14476	30 sec
Poliovirus	EN14476	60 sec
Fully virucidal	EN14476	60 sec

INGREDIENS: 100 g of product contains active ingredients: ethanol 72,5 g, Propan-2-ol 7,5 g.

STANDARDS:

	EN 12701	FN 13624	EN 12727	EN 1 / 2 / 0	EN 14476
LIN TOUU	L LIN TC/OT	LIN TOUCH	LIN TO/C/	LIN 14340	LIN 144/U



100 ml / 500 ml 1000 ml / 1000 ml airless 5000 ml



CHEMISEPT GEL

Alcoholic hand disinfectant gel

CHEMISEPT GEL is a rapid ethanol-based hand disinfection gel for hygienic and surgical hand disinfection. It has been dermatologically tested and does not contain colourants or fragrance which makes it especially suitable for people with sensitive skin.

CHEMISEPT GEL is an ideal solution as an alternative to liquid hand disinfectants. User-friendly gel formulation is easier to use and compared to liquids is more suitable for non-drip application. It evaporates quickly and leaves hands feeling soft - not sticky.

CHEMISEPT GEL has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae) yeasticidal and fungicidal activity. The product is also fully virucidal (incl. all enveloped viruses, Rota, Adeno, Noro and Polio).

USAGE: CHEMISEPT GEL is rubbed undiluted onto dry hands. Hands must be completely covered during the application. Pay special attention to fingertips and thumbs.

• Hygienic hand disinfection acc. to EN 1500:

Apply 3 ml of CHEMISEPT GEL to reviously washed and dried hands and rub until the hands are dry. Contact time is 30 seconds.

• Surgical hand disinfection acc. to EN 12791:

Rub at least 3 ml of CHEMISEPT GEL onto hands and forearms twice. (It is important that the entire area to be disinfected is covered with the solution). Contact time is 1,5 minutes 45 seconds twice). Both hands and forearms should be disinfected.



MICROBIOLOGY EFFICACY:

EFFICACY	TEST METHOD	CONTACT TIME
Hygienic hand disinfection	EN1500	30 sec
Surgical hand disinfection	EN12791	90 sec
Bactericidal (incl. MRSA, VRE)	EN13727	15 sec
Yeasticidal	EN13624	15 sec
Fungicidal	EN13624	60 sec
Mycobactericidal	EN14348	30 sec
All enveloped viruses	EN14476	30 sec
Norovirus	EN14476	30 sec
Rotavirus	EN14476	30 sec
Adenovirus	EN14476	30 sec
Poliovirus	EN14476	60 sec
Fully virucidal	EN14476	60 sec

INGREDIENS: 100 q of product contains active ingredients: ethanol 72,5 q, Propan-2-ol 7,5 q.

STANDARDS:

EN 1500	EN 12791	EN 13624	EN 13727	EN 14348	EN 14476



100 ml / 500 ml 1000 ml / 1000ml airless 5000 mi

HAND HYGIENE INSTRUCTIONS



Rub hands palm to palm. Do not forget the wrists



2 Right palm over left dorsum with interlace dorsum with interlaced fingers and vice versa



Palm to palm with fingers



Backs of fingers to opposing palms with fingers interlocked



Rotational rubbing of left thumb clasped in right palm and vice versa



Rotational rubbing, backwards and forwards with clasped fingers of right hand in left palm and vice



HAND WASHING - Apply wash lotion to wet hands. Rub hand according to hand hygiene technique (instructions above). Rinse and dry your hands. Close water tap using paper towel.



HAND DISINFECTION - Apply hand disinfectant to dry hands. Rub hand according to hand hygiene technique (instructions above). Make sure your hands are thoroughly covered with the disinfectant. Rub for 30 seconds until the hands are dry.

CHEMISEPT VIR+

Alcoholic hand disinfectant

CHEMISEPT VIR+ is an ethanol-based virucidal hand disinfectant with rapid efficacy for hygienic and surgical hand disinfection. Chemisept VIR+ has been specially developed for situations with higher hygiene requirements and is a perfect product when greater efficacy is needed. It is free from colourants and fragrance. CHEMISEPT VIR+ has a broad fungicidal and bactericidal effect, being able to destroy Gram-negative and Grampositive bacteria (incl. Mycobacterium terrae) and fungi. Deactivates all enveloped viruses (incl. HIV, HBV, HCV) and non-enveloped viruses (incl. Polio, Adeno, Noro). Consequently, it can be declared as having "virucidal" properties according to EN 14476 in 30 seconds.

USAGE: CHEMISEPT VIR+ is rubbed undiluted onto dry hands. Hands must be completely covered during the application. Pay special attention to fingertips and thumbs.

• Hygienic hand disinfection acc. to EN 1500:

Apply 3 ml of CHEMISEPT VIR+ to previously washed and dried hands and rub until the hands are dry. Contact time is 30 seconds.

• Surgical hand disinfection acc. to EN 12791:

Rub 3-6 ml of CHEMISEPT VIR+ onto hands and forearms twice. (It is important that the entire area to be disinfected is covered with the solution). Contact time is 1,5 minutes. Both hands and forearms should be disinfected.





MICROBIOLOGY EFFICACY:

EFFICACY	TEST METHOD	CONTACT TIME
Hygienic hand disinfection	EN1500	20 sec
Surgical hand disinfection	EN12791	90 sec
Bactericidal	EN13727	15 sec
Yeasticidal	EN13624	15 sec
Fungicidal	EN13624	30 sec
Mycobactericidal	EN14348	15 sec
All enveloped viruses	EN14476	15 sec
Rotavirus	EN14476	15 sec
Norovirus	EN14476	15 sec
Adenovirus	EN14476	30 sec
Poliovirus	EN14476	30 sec
Fully virucidal	EN14476	30 sec

INGREDIENS: 100 g of product contains active ingredients: Ethanol 85g.

STANDARDS:

	EN 1500 EN 12791	EN 13624	EN 13727	EN 14348	EN 14476	
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100 ml / 500 ml 1000 ml / 1000 ml airless

CHEMISEPT IPA-N

Alcoholic hand disinfectant

Chemisept IPA-N is rapid alcohol-based hand disinfectant for hygienic and surgical hand disinfection. The product is based on isopropanol and n-propanol, and does not contain any colourants or fragrance. Chemisept IPA-N is developed for professional use and is suitable for any situations with high hygiene requirements.

Chemisept IPA-N has a broad spectrum of bactericidal, mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae) and yeasticidal activity. The product is virucidal against all enveloped viruses (incl. HIV, HBV, HCV) and also active against nonenveloped viruses (incl. Norovirus).

USAGE: Chemisept IPA-N is rubbed undiluted onto dry hands. Hands must be completely covered during the application time. Keep special attention to fingertips and thumbs.

• Hygienic hand disinfection acc. to EN 1500:

Apply 3 ml of Chemisept IPA-N onto previously washed and dried hands and rub until the hands are dry. Contact time is 30 seconds.

• Surgical hand disinfection acc. to EN 12791:

Rub at least 3 ml of Chemisept IPA-N onto hands and forearms twice. (It is important that the entire area to be disinfected is covered with the solution). Contact time is 1,5 minutes (45 seconds twice). Both hands and forearms should be disinfected.

MICROBIOLOGY EFFICACY:

EFFICACY	TEST METHOD	CONTACT TIME
Hygienic hand disinfection	EN1500	30 sec
Surgical hand disinfection	EN12791	90 sec
Bactericidal	EN13727	30 sec
Yeasticidal	EN13624	30 sec
Mycobactericidal	EN14348	30 sec
All enveloped viruses	EN14476	15 sec
Norovirus	EN14476	90 sec

INGREDIENS: 100 g of product contains active ingredients: Propan-2-ol 45g, Propan-1-ol 30g.

STANDARDS:

EN 1500	EN 12791	EN 13624	EN 13727	EN 14348	EN 14476
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100 ml / 500 ml 1000 ml / 1000 ml airless

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SKIN ANTISEPSIS

CHEMISEPT G

Alcoholic skin antiseptic

- gentle to the skin
- a combination of rapid and long-lasting effects
- broad spectrum of microbiological efficiency

CHEMISEPT G is an ethanol-based colourless skin antiseptic for use before surgical procedures, injections and punctures. It is also suitable for preoperative skin antisepsis.

CHEMISEPT G has a broad spectrum of bactericidal, tuberculocidal (incl. Mycobacterium terrae), virucidal (incl. HBV, HIV, HCV, Vaccinia, Herpes simplex, Rota, Adeno) and yeasticidal activity.

Colourless composition makes it also suitable for use in cosmetic procedures.

APPLICATION AREAS: CHEMISEPT G is mainly used in hospitals and other medical institutions. It is also suitable for use in beauty clinics and cosmetic salons.

- skin antisepsis before surgical procedures, injections and punctures
- preoperative skin antisepsis
- blood sampling
- cannulation and catheterisation
- skin antisepsis before cosmetic procedures



USAGE: CHEMISEPT G is ready to use and can be applied on the skin by spraying or swabbing.

SKIN ANTISEPSIS BEFORE INJECTIONS AND BLOOD SAMPLING: Apply a sufficient amount of CHEMISEPT G to the relevant skin area by spraying or by rubbing with a soaked swab. Ensure thorough wetting of the skin and let the solution dry. The time of effect is 30 seconds

PREOPERATIVE SKIN ANTISEPSIS: Apply a sufficient amount of CHEMISEPT G to the operation area by using forceps and soaked swab. Ensure thorough wetting of the area and let the solution dry. Disinfection of the operation area is carried out twice (1,5 minutes both times). The total time of effect is 3 minutes. Incision film may be only applied on dry skin.

MICROBIOLOGY EFFICACY:

EFFICACY	TEST METHOD	CONTACT TIME
Before injections and blood sampling		30 sec
Before cannulation, punctures of joints and surgical procedures		60 sec
Before preoperative skin antisepsis		180 sec
Before using on skin with a high density of sebaceous glands		180 sec
Surgical hand disinfection	EN12791	180 sec
Bactericidal	EN13727	15 sec
Yeasticidal	EN13624	15 sec
Mycobacterium terrae	EN14348	30 sec
All enveloped viruses	EN14476	15 sec
Rotavirus	RKI / DVV	30 sec
Adenovirus	RKI / DVV	30 sec
Herpes Simplex virus	RKI / DVV	30 sec

INGREDIENS: 100 g of product contains active ingredients: ethanol 75 g; Alkyl (C12-18) dimethylbenzyl ammonium chloride 0,05g; Alkyl (C12-C14) ethylbenzylammonium chloride 0,05g.

STANDARDS:

EN 12791 EN 13624 EN 13727 EN 14348 EN 14476 RKI and DVV		EN 12791		EN 13727	EN 14348	EN 14476	RKI and DVV
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100 ml / 250 ml / 500 ml 1000 ml 5000 ml

CHEMISEPT HF / CHEMISEPT HF COLOR

Alcoholic skin antiseptic with chlorhexidine

- contains 2% chlorhexidine digluconate
- long-lasting antimicrobial activity

CHEMISEPT HF is an ethanol-based skin antiseptic with chlorhexidine for preoperative skin antisepsis and surgical procedures. It can also be used for disinfection of non-invasive medical devices. CHEMISEPT HF has a broad spectrum of bactericidal (incl. MRSA), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae) and yeasticidal activity. The product is also active against viruses (incl. HBV, HIV, HCV, BVDV, Vaccinia and Rota).

CHEMISEPT HF contains chlorhexidine, which has a long-lasting antimicrobial activity for up to 24 hours. Thanks to chlorhexidine unsuitable environment for microbial growth will remain even after use of the product. Colourless composition makes it also suitable for use in cosmetic procedures. CHEMISEPT HF COLOR contains orange colourant, which helps to visualise the treated skin area.

APPLICATION AREAS: CHEMISEPT HF is mainly used in hospitals and other medical institutions. Also suitable for use in beauty clinics and cosmetic salons.

- skin antisepsis before surgical procedures, injections and punctures
- preoperative skin antisepsis
- blood sampling
- cannulation and catheterisation
- disinfection of non-invasive medical devices
- skin antisepsis before cosmetic procedures

USAGE: CHEMISEPT HF is ready to use and can be applied on the skin by spraying or swabbing.

SKIN ANTISEPSIS BEFORE INJECTIONS AND BLOOD SAMPLING:

Apply a sufficient amount of CHEMISEPT HF on the relevant skin area by spraying or by rubbing with a soaked swab. After spraying rub with a swab. Ensure thorough wetting of the skin and let the solution dry. The time of effect is 30 seconds.

PREOPERATIVE SKIN ANTISEPSIS:

Apply a sufficient amount of CHEMISEPT HF to the operation area by using forceps and soaked swab. Ensure thorough wetting of the area and let the solution dry. Disinfection of the operation area is carried out twice (45 seconds both times). The total time of effect is 90 seconds. Incision film may be only applied on dry skin.

MICROBIOLOGY EFFICACY:

EFFICACY	TEST METHOD	CONTACT TIME
Before injections and blood sampling		30 sec
Before cannulation, punctures of joints and surgical procedures		60 sec
Before preoperative skin antisepsis		90 sec
Before using on skin with a high density of sebaceous glands		180 sec
Surgical hand disinfection	EN12791	90 sec
Hygienic hand disinfection	EN1500	30 sec
Bactericidal (incl. MRSA)	EN13727	30 sec
Yeasticidal	EN13624	30 sec
Mycobactericidal	EN14348	30 sec
All enveloped viruses (incl. BVDV, Vaccinia)	EN14476	30 sec
Rotavirus	EN14476	60 sec

INGREDIENS: 100 g of product contains active ingredients: ethanol 70 g; Chlorhexidine digluconate 2g.

STANDARDS:

	EN 1500	EN 12791	EN 13624	EN 13727	EN 14348	EN 14476	
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100 ml / 250 ml /500ml 1000 ml 5000 ml



Coloured alcoholic skin antiseptic

CHEMISEPT G COLOR is an ethanol-based coloured skin antiseptic for preoperative skin antisepsis. The product contains orange colourant, which helps to visualise the treated skin area. CHEMISEPT G COLOR has a broad spectrum of bactericidal, tuberculocidal (incl. Mycobacterium terrae), virucidal (incl. HBV, HIV, HCV, Vaccinia, Herpes simplex, Rota, Adeno) and yeasticidal activity. The product has a long-lasting antimicrobial activity for a minimum of 3 hours, with unsuitable environment for microbial growth remaining after use of the product.

APPLICATION AREAS: CHEMISEPT G COLOR is mainly used in hospitals and other medical institutions.

- preoperative skin antisepsis
- skin antisepsis before surgical procedures
- cannulation and catheterisation

USAGE: CHEMISEPT G color is ready to use and can be applied on the skin by swabbing.

PREOPERATIVE SKIN ANTISEPSIS: Apply a sufficient amount of CHEMISEPT G COLOR to the operation area by using forceps and soaked swab. Ensure thorough wetting of the area and let the solution dry. Disinfection of the operation area is carried out twice (1,5 minutes both times). The total time of effect is 3 minutes. Incision film may be only applied on dry skin.

INGREDIENS: 100 g of product contains active ingredients: ethanol 75 g; Alkyl (C12-18) dimethylbenzyl ammonium chloride 0,05g; Alkyl (C12-C14) ethylbenzylammonium chloride 0,05g.

STANDARDS:

EN 12791	EN 13624	EN 13727	EN 14348	EN 14476	RKI and DVV
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1000 ml 5000 ml

CHEMISEPT FG

Antiseptic spray for feet

CHEMISEPT FG is an ethanol-based rapid feet antiseptic. It can also be used for disinfection of alcohol resistant footwear.

CHEMSIEPT FG is ready to use antiseptic, which also works as a prophylactic measure to prevent fungal infections on the feet. It eliminates the suitable living environment of fungal diseases on

CHEMISEPT FG effectively reduces sweating of the feet and thereby avoids the appearance of unpleasant odours. The product refreshes and revives the feet and also contains glycerine to protect the skin. It offers excellent relief for tired feet.

INGREDIENS: 100 g of product contains active ingredients: ethanol 62 g; Alkyl (C12-18) dimethylbenzyl ammonium chloride 0,125g; Alkyl (C12-C14) ethylbenzylammonium chloride 0,125g.

STANDARDS:

EN 1275	EN 13624	EN 13727
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100 ml / 250 ml 1000 ml







SKINCARE

BIOCARE LIGHT

Skincare lotion with Shea butter for all skin types

BIOCARE LIGHT is a lightweight lotion for daily use. Shea butter soothes, hydrates, and nourishes the skin without leaving it greasy. It absorbs quickly and is suitable for all skin types.



500 ml

BIOCARE DAILY

Skincare cream with Shea butter for daily use

BIOCARE DAILY an ideal moisturizer that was developed to maintain balanced and smooth skin. Shea butter contains vitamins A and E, which provide essential nutrients for the skin. These vitamins promote healthy skin and can help reduce the signs of aging. BIOCARE DAILY is especially suitable for use in medical institutions, where frequent hand washing is required.



BIOCARE PROTECT

Protective cream with Shea butter for daily use

BIOCARE PROTECT is a moisturizer for dry and stressed skin. High lipid content of 35% hydrates and sooths the skin and protects it from a range of external stressors. BIOCARE PROTECT is especially suitable for use in medical institutions, where frequent hand washing is required.



BIOCARE INTENSE

Intense skincare for extra dry skin

BIOCARE INTENSE cream, with a high lipid content of 70%, offers long-term moisture and protection. Enriched with vitamin E, it soothes and calms irritated skin while promoting the healing of minor wounds, burns, and other skin issues. Vaseline creates an effective barrier against natural moisture evaporation from the skin.



BIOCARE

Hand cream for sensitive and dry skin

BIOCARE is a moisturizing and nourishing hand and skin cream with hyaluronic acid, natural vegetable oils and urea-based moisturizing agent, which provide long term moistening for dry hands and skin. As a result the skin feelis soft, smooth and silky. It was specifically developed for sensitive skin.



















SURFACE DISINFECTION

BACTICID AF

Alcohol-based rapid disinfectant for medical devices

BACTICID AF is an ethanol-based rapid disinfectant for non-invasive medical devices and alcohol resistant surfaces. Perfect product in higher hygiene requirements, where rapid and regular surface disinfection is required.

BACTICID AF has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fully virucidal (incl. all enveloped viruses, Adeno, Noro, Rota, Polio), fungicidal and yeasticidal activity.

APPLICATION AREAS: Alcohol-based rapid disinfection of medical devices and other surfaces, where short contact times are required, for example in the following areas:

- Hospitals and other medical institutions
- Operating theatres and procedure rooms
- Intensive care units
- Accident and emergency departments
- Dialysis departments
- Family doctor offices, first-aid stations
- Ambulances
- Laboratories and diagnostics
- Dentist's offices
- Patient home care
- Food industry and food processing areas
- Pharmaceutical and cosmetics industry







USAGE: BACTICID AF is a ready for use solution and can be applied on the surfaces by wiping or spraying.

Surface disinfection by wiping: Apply a sufficient amount of BACTICID AF to a suitable single-use non-woven cloth and wipe the surfaces.

Surface disinfection by spraying: Spray BACTICID AF onto surfaces from a distance of at least 30 cm and spread with a cloth. Recommended use for difficult to reach surfaces.

Ensure complete coverage. The surfaces must remain visibly moistened for 30 seconds to take effect.

BACTICID AF is an effective product for rapid disinfection of surfaces like patient nearby surfaces, operating tables, bed frames and bedside tables, examination couches, stretchers, patient chairs, wheelchairs, medical equipment, trays, trolleys, hospital and maternity beds.

MICROBIOLOGY:

TEST METHOD	CONTACT TIME
EN13727, EN14561, EN13697	30 sec
EN13624, EN14562, EN13697	30 sec
EN14348, EN14563	30 sec
EN14476	15 sec
EN14476	15 sec
EN14476	15 sec
EN14476	30 sec
EN14476	120 sec
	EN13727, EN14561, EN13697 EN13624, EN14562, EN13697 EN14348, EN14563 EN14476 EN14476 EN14476

INGREDIENTS:

100 g of product contains active ingredients: ethanol 57g; Propan-2-ol 6g.

STANDARDS:

EN 13624	EN 13697	EN 13727	EN 14348	EN 14476	EN 14561	EN 14562	EN 14563	EN 16615	EN 16777	EN 17387



500 ml 1000 ml / 5000 ml



BACTICID AF WIPES

Alcoholic wipes for rapid disinfection of medical devices





- aldehyde, colourant and fragrance free
- effective against Noro, Adeno and Polio viruses
- residue free

BACTICID AF WIPES are ethanol-based rapid disinfection wipes for non-invasive medical devices and alcohol resistant surfaces. Disposable wipes are pre-soaked with BACTICID AF solution and come in a convenient and ready to use packaging. Perfect product in conditions with higher hygiene requirements, where rapid and regular surface disinfection is significant.

BACTICID AF WIPES have a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fully virucidal (incl. all enveloped viruses, Adeno, Noro, Rota and Polio), fungicidal and yeasticidal activity.



USAGE: BACTICID AF WIPES are ready for use. Open the cover of the bucket and pull out the impregnated wipe up to the perforation. To tear off the wipe, pull it suddenly and at a slight angle. After tearing off the wipe, close the cover immediately to prevent the wipes drying

Thoroughly wipe the surface with the impregnated wipe, ensuring complete coverage. The surfaces must remain visibly moistened for 30 seconds to take effect. Rinsing of the surfaces is not required.

BACTICID AF WIPES are a perfect product for rapid disinfection of surfaces likepatient nearby surfaces, operating tables, examination couches, bed frames and bedside tables, stretchers, patient chairs, wheelchairs, medical equipment, trays, trolleys, hospital and maternity beds.

MICROBIOLOGY:

EFFICACY	TEST METHOD	CONTACT TIME
Bactericidal (incl. MRSA, VRE)	EN13727, EN14561, EN13697	30 sec
Yeasticidal	EN13624, EN14562, EN13697	30 sec
Mycobactericidal	EN14348, EN14563	30 sec
All enveloped viruses	EN14476	15 sec
Norovirus	EN14476	15 sec
Rotavirus	EN14476	15 sec
Adenovirus	EN14476	30 sec
Poliovirus	EN14476	120 sec

INGREDIENTS: 100 q of product contains active ingredients: ethanol 57g; Propan-2-ol 6g.

STANDARDS:

EN 13624	EN 13697	EN 13727	EN 14348	EN 14476	EN 14561	EN 14562	EN 14563	EN 16615	EN 16777	EN 17387
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100 pcs / 150 pcs / 200 pcs / 600 pcs



STERISEPT WIPES

Alcohol-free wipes for disinfection and cleaning of medical devices

- free from alcohols, aldehydes, phenols and PHMB
- combines cleaning and disinfection
- good material compatibility

STERISEPT WIPES are alcohol-free rapid disinfection wipes for invasive and non-invasive medical devices and alcohol sensitive surfaces. Disposable wipes come in a convenient and ready to use packaging. STERISEPT WIPES do not contain alcohols, aldehydes or PHMB and can be used on all watertolerant surfaces in the medical area

Due to a specially developed formulation, STERISEPT WIPES have a good material compatibility together with good cleaning properties.

STERISEPT WIPES have a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fungicidal and yeasticidal activity. The product is also active against viruses (incl. HBV, HIV, HCV, Vaccinia and Rota) and spores (incl. Clostridium difficile). STERISEPT WIPES have a good material compatibility with surfaces and instruments made of stainless steel, glass, aluminium, copper, brass, ceramics, PVC, rubber, plastics, silicone, acrylic and plexiglass.



USAGE: STERISEPT WIPES are ready for use. Open the cover of the bucket and pull out the impregnated wipe up to the perforation. To tear off the wipe, pull it suddenly and at a slight angle. After tearing off the wipe, close the cover immediately to prevent the wipes drying.

Thoroughly wipe the surface with the impregnated wipe, ensuring complete coverage. Contact time is at least 60 seconds or depending on required efficacy (see table).

STERISEPT WIPES are a perfect product for rapid disinfection of medical devices and equipment, it is also suitable for surfaces like patient nearby surfaces, examination couches, physiotherapy mattresses, operating tables, patient chairs, wheelchairs, stretchers, trays and trolleys.

MICROBIOLOGY:

EFFICACY	TEST METHOD	CONTACT TIME
Bactericidal (incl. MRSA, VRE)	EN13727, EN14561, EN13697	1 min
Yeasticidal	EN13624, EN14562, EN13697	1 min
Bactericidal and yeasticidal	EN16615	1 min
Mycobactericidal	EN14348	5 min
All enveloped viruses	EN14476	0,5 min
Norovirus	EN14476	0,5 min
Rotavirus	EN14476	0,5 min
Polyomavirus	EN14476	1 min
Asbergillus brasiliensis	EN13624	10 min
Clostridium difficile	EN13704	15 min

INGREDIENTS: 100 g of product contains active ingredients: Didecyl-Dimethyl-Ammonium Chloride (DDAC) 0,45g; N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine 0,45g.

STANDARDS:



100 pcs / 120 pcs / 200 pcs



STERISEPT READY TO USE

Alcohol-free disinfectant and cleaner for medical devices



READY

- free from alcohols, aldehydes, phenols and PHMB
- for alcohol-sensitive surfaces
- combines cleaning and disinfection

STERISEPT READY TO USE is an alcohol-free rapid disinfectant for invasive and non-invasive medical devices and alcohol sensitive surfaces. It does not contain alcohols, aldehydes or PHMB and can be used on all water-tolerant surfaces in the medical field. Due to a specially developed formulation, it has good material compatibility together with good cleaning properties.

STERISEPT READY TO USE has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fungicidal and yeasticidal activity. The product is also active against viruses (incl. HBV, HIV, HCV, Vaccinia, Noro and Rota) and spores (incl. Clostridium difficile). STERISEPT READY TO USE is also suitable for preliminary disinfection and wetting of contaminated surgical instruments.

APPLICATION AREAS: Alcohol-free, material-friendly rapid disinfectant for disinfecting alcohol sensitive devices and surfaces.

- invasive and non-invasive medical devices
- patient nearby surfaces such as bed frames and bedside tables
- examination couches and mattresses
- operating tables and nearby work surfaces
- ambulances and in physiotherapy
- incubators, bathtubs and trolleys
- displays, keyboards and control panels

USAGE: STERISEPT READY TO USE can be applied to the surfaces by wiping or spraying.

Surface disinfection by wiping: Apply a sufficient amount of STERISEPT READY TO USE to a suitable single-use non-woven cloth and wipe the surfaces.

Surface disinfection by spraying: Spray STERISEPT READY TO USE onto surfaces from a distance of at least 30 cm and spread with a cloth. Recommended use for difficult to reach surfaces. Ensure complete coverage. Contact time is at least 60 seconds or depending on required efficacy (see table).

MICROBIOLOGY:

EFFICACY	TEST METHOD	CONTACT TIME
Bactericidal (incl. MRSA, VRE)	EN13727, EN14561, EN13697	1 min
Yeasticidal	EN13624, EN14562, EN13697	1 min
Mycobactericidal	EN14348	5 min
All enveloped viruses	EN14476	0,5 min
Norovirus	EN14476	0,5 min
Rotavirus	EN14476	0,5 min
Polyomavirus	EN14476	1 min
Asbergillus brasiliensis	EN13624	10 min
Clostridium difficile	EN13704	15 min

INGREDIENTS

100 g of product contains active ingredients: Didecyl-Dimethyl-Ammonium Chloride (DDAC) 0,45g; N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine 0,45g.

STANDARDS:

EN 13624 EN 13697 EN 13704 EN 13727 EN 14348 EN 14476 EN 14561 EN 14562 EN 14563 EN 16777



750ml / 1000 ml / 5000 ml



STERISEPT PLUS

Disinfection and cleaning agent for surfaces of medical devices

- free from phenols, aldehydes and phosphates
- universal cleaning disinfectant for all water-tolerant surfaces
- broad spectrum of microbiological activity
- good cleaning properties and material compatibility

STERISEPT PLUS is a liquid concentrate for disinfection and cleaning of non-invasive medical devices and other water-tolerant surfaces. STERISEPT PLUS combines both cleaning and disinfection, which makes it a universal cleaning disinfectant for all surfaces in medical areas.

Due to specially selected active ingredients and surfactants, it has good material compatibility with good cleaning properties. STERISEPT PLUS is suitable for use in hospitals, food and pharmaceutical industries, veterinary areas, laboratories, dental clinics and in other medical institutions.

STERISEPT PLUS has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fungicidal and yeasticidal activity. The product is also active against viruses (incl. HBV, HIV, HCV, Vaccinia and Rota).



USAGE: Recommended dosage: 0.25 – 0,5 % depending on efficacy required (see table). STERISEPT PLUS is concentrated. Prepare working solution by diluting the required concentration in water (at room temperature). As an example, dilute 5 ml of STERISEPT PLUS in 995 ml of tap water, to get 0,5% working solution. Apply a sufficient amount of ready-made working solution to treated surfaces by using wipe or cloth. Ensure complete coverage. The time of effect depends on microorgansims.

STERISEPT PLUS cannot be used together with aldehydes-based preparations, therefore avoid using products which contain aldehydes before and after disinfecting with STERISEPT PLUS.

STERISEPT PLUS is especially suitable to be used together with CP DRY WIPES DISPENSER SYSTEM for a convenient and user-friendly application. Impregnated wipes in the dispenser system are usable for 28 days.

MICROBIOLOGY:

EFFICACY	TEST METHOD	CONTACT TIME / CONCENTRATION			
EFFICACI	TEST METHOD	5 MIN	15 MIN	30 MIN	
Bactericidal (incl. MRSA, VRE)	EN13727, EN14561		0,25%		
Yeasticidal	EN13624		0,25%		
Bacteria and yeast	EN13697		0,25%		
Mycobactericidal	EN14348		0,5%		
All enveloped viruses	EN14476	0,5%	0,25%		
Rotavirus	EN14476	0,5%			

INGREDIENTS: 100 g of product contains active ingredients: Didecyl-Dimethyl-Ammonium Chloride (DDAC) 12,5g; N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine 12,5g.

STANDARDS:

	EN 13624	EN 13697	EN 13727	EN 14348	EN 14476	EN 14561	EN 16615	EN 17387
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1000 ml / 5000 ml



BACTICID IPA-N

Alcohol-based rapid disinfectant for surfaces

BACTICID IPA-N is alcohol-based rapid disinfectant for all alcohol resistant surfaces. Perfect product in higher hygiene requirements, where rapid and regular surface disinfection is required. The product comes as a ready solution which is very convenient to use. It does not contain aldehydes, fragrance and colorants and is suitable for all alcohol-resistant surfaces. BACTICID IPA-N has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae) and yeasticidal activity. The product is virucidal against all enveloped viruses and also active against non-enveloped viruses (incl. Noro and Adeno).

APPLICATION AREAS: Bacticid IPA-N is an effective product for rapid disinfection of surfaces such as operating tables, examination couches, stretchers, patient chairs, wheelchairs, medical equipment, trays, trolleys, hospital and maternity beds.

USAGE: Bacticid IPA-N is ready for use solution and can be applied on the surfaces by wiping or spraying. Surface disinfection by wiping: Apply a sufficient amount of BACTICID IPA-N to a suitable single-use non-woven cloth and wipe the surfaces. Surface disinfection by spraying: Spray BACTICID IPA-N onto surfaces from a distance of at least 30 cm and spread with a cloth. Recommended use for difficult to reach surfaces. Ensure complete coverage. The surfaces must remain visibly moistened for 60 seconds to take effect. If the surface tolerance is unknown, try it out on an inconspicuous area first. This product is not suitable for acrylic or plexiglas nor alcohol soluble varnish.

INGREDIENTS: 100 g of product contains active ingredients: Propan-2-ol 35 g, Propan-1- ol 35 g.

STANDARDS:

EN 1276 | EN 1650 | EN 13624 | EN 13697 | EN 13727 | EN 14476 | EN 16615



500 ml 1000 ml / 5000 ml

CLEAN FOAM

Disinfection and cleaning foam for surfaces

CLEAN FOAM is a ready to use disinfection and cleaning foam for non-invasive medical devices and other alcohol sensitive surfaces. CLEAN FOAM is free from alcohols, aldehydes or PHMB and can be used on all water-tolerant surfaces. The product comes in the form of foam, which is very convenient and economical to use. CLEAN FOAM has excellent material compatibility.

APPLICATION AREAS: CLEAN FOAM can be used in hospitals, dental clinics, nursing homes, laboratories, physiotherapy rooms, family doctor centers etc. CLEAN FOAM is especially suitable for use in dental clinics to disinfect and clean patient chairs and other surfaces made of leather or artificial leather. It can also be used for acrylic surfaces of medical equipment.

USAGE: Apply a sufficient amount of CLEAN FOAM to the surfaces and spread with a cloth. Ensure complete coverage. The surfaces must remain visibly moistened for 1 minute to take effect. Treated surfaces do not need to be rinsed.

INGREDIENTS: 100 g of product contains active ingredients: Alkyl (C12-18) dimethylbenzyl ammonium chloride 0,125g; Alkyl (C12-C14) ethylbenzylammonium chloride 0,125g.

STANDARDS:

EN 13624 EN 13727 EN 14476



200 ml / 750 ml/ 1000 ml / 5000 ml



BACTICID

CP DRY WIPES DISPENSER SYSTEM

Refillable non-woven wipes with a dispenser system for impregnation with surface disinfectants

CP DRY WIPES DISPENSER SYSTEM, for impregnation with STERISEPT PLUS and BACTICID AF surface disinfectants, is intended for rapid and easy disinfection and cleaning of medical devices surfaces. CP DRY WIPES are made of high quality absorbent polyester fleece.

CP DRY WIPES DISPENSER SYSTEM can be either used together with ready to use BACTICID AF solution or with ready-made working solution of concentrated STERISEPT PLUS. It is a perfect solution for daily disinfection and cleaning the surfaces in medical areas.

CP DRY WIPES DISPENSER SYSTEM contains a specially designed dispenser bucket together with non-woven wipes roll.



APPLICATION AREAS:

CP DRY WIPES DISPENSER SYSTEM is used as a dosing system for disinfection agents. This product can be used in hospitals, nursing homes, laboratories, pharmaceutical and food industry.

All disinfectants manufactured by Chemi-Pharm AS are compatible with Chemipharm Dry Wipes.

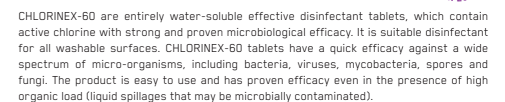


100 pcs / 150 pcs



CHLORINEX 60

Chlorine-based disinfecting tablets





CHLORINEX-60 is used for disinfection of all washable surfaces and equipment in food industry, hospitals, healthcare facilities, nursing homes, veterinary clinics, day care centres, saunas, toilets, sanitary rooms and elsewhere where disinfection and removal of the unpleasant odours is required.

MICROBIOLOGY: CHLORINEX-60 is a bactericide, fungicide, virucide and sporocide.

INGREDIENTS: Single tablet weight is 3,3 g and each tablet contains 1,5 g active chlorine.

STANDARDS:

EN 1276 EN 1650 EN 13624 | EN 13697 EN 13704 | EN 13727 | EN 14348 EN 14476 EN 17126



300 pcs



CHLORINEX-60



CHEMIPHARM DES NEW

Surface disinfectant for general cleaning

CHEMIPHARM DES NEW is a liquid concentrate for cleaning and disinfection of all water-tolerant surfaces. It is used for daily disinfection in all areas of healthcare facilities, food industry and veterinary clinics.

CHEMIPHARM DES NEW combines effective cleaning with disinfection. It is especially suitable for preventive disinfection of large surfaces in commonly used areas.

APPLICATION AREAS: CHEMIPHARM DES NEW can be used in hospitals, nursing homes, laboratories, family health centres, sanatoriums, residential care homes, childcare institutions, food industry, hairdresser's and beauty salons, saunas, swimming pool premises and everywhere else where cleaning is needed together with disinfection.

INGREDIENTS: 100 g of product contains active ingredients: Alkyl (C12-18) dimethylbenzyl ammonium chloride 3,5g; Alkyl (C12-C14) ethylbenzylammonium chloride 3,5g.

pH:

Concentrate 11-12
Working solution 9-11

STANDARDS:

EN 1040 EN 1275 EN 13624	EN 13727	EN 14476



1000 ml / 5000 ml

SMELL NET

Smell repellent disinfection and cleaning agent

SMELL NET is intended for cleaning and disinfection of all water-tolerant surfaces in hospitals, nursing homes, veterinary clinics, food processing areas, saunas, pool areas and anywhere else where disinfection, cleaning and elimination of unpleasant odours is required. For example, the product can be used to remove the smell of urine.

INGREDIENS: 100 g of product contains active ingredients: benzyl-C12-18-alkyldimethyl, chlorides 1,25 g, C12-14-alkyl(ethylphenyl)methyldimethyl, chlorides 1,25 g

рН

Concentrate 1-2 Working solution 2-3

STANDARDS:

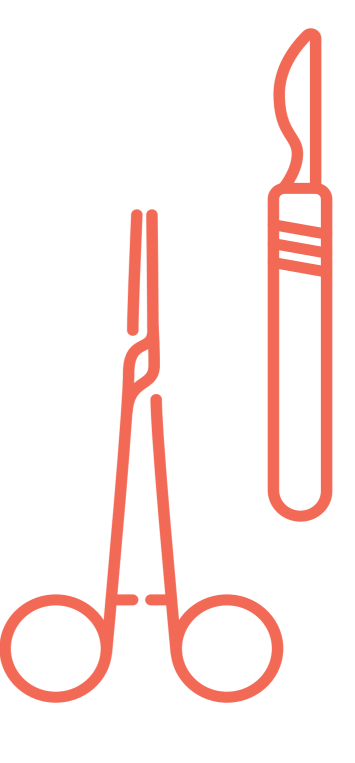
EN 13624 EN 13727



 $1000 \; \text{ml} \; / \; 5000 \; \text{ml}$









STERISEPT INSTRU

Aldehyde-free disinfection and cleaning agent for medical instruments

- free from phenols, aldehydes and phosphates
- broad spectrum of microbiological efficiency
- good material compatibility
- good cleaning properties

STERISEPT INSTRU is intended for manual disinfection and disinfecting pre-cleaning of all thermostable and thermolabile medical instruments. STERISEPT INSTRU combines both cleaning and disinfection, which makes it perfect for manual pre-treatment of medical devices, such as surgical and dental instruments and rigid endoscopes. STERISEPT INSTRU has a broad spectrum of bactericidal (incl. MRSA, VRE), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae), fungicidal and yeasticidal activity. The product is also active against viruses (incl. HBV, HIV, HCV, Vaccinia, Noro and Rota) and spores (incl. Clostridium difficile).



APPLICATION AREAS: STERISEPT INSTRU Is suitable for use in hospitals, laboratories, dental clinics and in other medical institutions. STERISEPT INSTRU is also suitable for use in ultrasonic baths.

USAGE: Recommended dosage: 0.25 - 1 % (2,5 - 10 ml in 1000ml of water) depending on efficacy required (see table).

Disinfection and cleaning in the immersion bath procedure: STERISEPT INSTRU is concentrated. Prepare working solution by diluting the required concentration in water (at room temperature). As an example, dilute 5 ml of STERISEPT INSTRU in 995 ml of tap water, to get 0,5% working solution. After usage, immediately disassemble the instruments as much as possible and place them into STERISEPT INSTRU working solution. Clean mechanically where required. Make sure that all surfaces are completely covered with the solution avoiding bubbles. After the recommended time of effect, rinse all instruments thoroughly under running water of minimum drinking water quality.

MICROBIOLOGY:

EFFICACY	TEST METHOD	CONTACT TIME / CONCENTRATION			
EFFICACT	IESI MEINUU	5 MIN	15 MIN	30 MIN	60 MIN
Bactericidal (incl. MRSA, VRE)	EN13727	0,5%	0,25%		
Bactericidal	EN14561		0,5%	0,25%	
Yeasticidal	EN13624	0.5%	0.25%		
reasticiual	EN14562	0,5%	0,25%		
Fungicidal	EN13624			1%	0,5%
Mycobactericidal	EN14348		0,5%		
Mycobactericidal	EN14563			0,5%	
All enveloped viruses	EN14476	0,5%	0,25%		
Rotavirus	EN14476		0,75%		

INGREDIENTS: 100 g of product contains active ingredients: Didecyl-Dimethyl-Ammonium Chloride (DDAC) 15g; N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine 15g.

STANDARDS:

EN 13624 EN 13727 EN 14348 E	EN 14476 EN 14561	EN 14562 EN 14563	EN 17111
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1000 ml / 5000 ml

CHEMIDES PULVER

High level disinfection and cleaning agent for medical instruments

CHEMIDES PULVER is a cleaning and disinfection agent for making high level disinfection solution for reusable medical devices, surfaces and instruments (endoscopes, bronchoscopes, laparoscopes, intubation tubes, anesthesia devices).

CHEMIDES PULVER is a hygroscopic powder which dissolves completely in water. During the dissolution active oxygen releases from powder and together with an activator they form a peracetic acid which has very strong disinfectant properties. The powder is evironmentally safe as it decomposes into water and oxygen.





USAGE: Prepare working solution by dissolving powder in water. For one liter working solution add 17,5 grams of powder (one dosing spoon in one liter of water). Add additional 17,5 grams for each litre of water. Mix the solution thoroughly (2-3 minutes) until the majority of the powder is dissolved and wait 15 minutes to activate the solution. For high-level disinfection wait 30 minutes. Exposure time is 15 minutes.

FOR CLEANING AND DISINFECTION of medical devices and instruments apply solution to the surface or sink objects into the solution, keep for nessesary time and rinse with sterile water if necessary. A working solution needs to be replaced daily or when the appearance, colour or transparency of the solution have changed. Use test strips to check the activity of the solution.

FOR HIGH LEVEL DISINFECTION of medical devices and instruments - submerge pre-cleaned objects entirely in prepared solution. After the recommended time of effect, rinse all instruments thoroughly under running water of minimum drinking water quality. Replace the solution after each disinfection cycle. Use only freshly made solution.

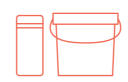
MICROBIOLOGY:

EFFICACY	TEST METHOD	CONTACT TIME / CONCENTRATION		
LiffeAct	TEST METHOD	5 MIN	15 MIN	
Bactericidal	EN13697, EN13727, EN14561	1,5%		
Yeasticidal	EN13624, EN14562	1,5%		
Fungicidal	EN13624, EN14562		1,75%	
Mycobactericidal	EN14348, EN14563		1,75%	
All enveloped viruses	EN14476, EN17111	0,5%		
Norovirus	EN14476	0,5%		
Adenovirus	EN14476	0,5%		
Poliovirus	EN14476		1,75%	
Clostridium difficile	EN17126	1,5%		
Bacillus subtilis, Bacillus cereus	EN17126		1,75%	

INGREDIENS: 100g Chemides Pulver contains: Sodium Percarbonate 41g; Tetra Acetyle Ethylene Diamine (activator) 25g.

STANDARDS:

EN 10004	EN 10007	LN 10707	EN 1 40 40					_N 17111	EN 17100
FN 13h24 1	FN L3h9/	I FN 13727	I FN 14348	I FN 144/h 1	FN 145h1	FN 45h/	I FN 145h3		EN 17126
LIV TOOL I	LI4 10007	LIV TO/L/	LIN 1 10 10		LI4 T 1001	LIV I TOOL	LI 1 1000	-14 -7	



1 kg / 5 kg

CHEMIHYD DES

Aldehyde-based disinfectant for medical instruments and endoscopes

- ready to use solution
- broad efficacy
- excellent material compatibility
- convenient to use, no activator required

CHEMIHYD DES is a ready to use solution for disinfection of all kinds of thermostable and thermolabile medical instruments. Due to its materialfriendly composition, CHEMIHYD DES is especially suitable for disinfection of both flexible and rigid endoscopes.

CHEMIHYD DES has a broad spectrum of bactericidal (incl. MRSA), mycobactericidal (incl. Mycobacterium avium and Mycobacterium terrae) and yeasticidal activity. The product is also active against all enveloped viruses (incl. HBV, HIV, HCV, Vaccinia) and spores (incl. Clostridium difficile).

APPLICATION AREAS: CHEMIHYD DES is suitable for use in hospitals, laboratories, dental clinics and other medical institutions.

CHEMIHYD DES is suitable for instruments such as endoscopes, bronchoscopes, laryngoscopes, surgical and optical instruments, biopsy tongs, intubation and aspiration tubes, kidney bowls, stomatological instruments, etc.

CHEMIHYD DES cannot be used together with preparations based on amines, therefore avoid using products which contain amines before and after disinfecting with CHEMIHYD DES.

MICROBIOLOGY:

EFFICACY	TEST METHOD	CONTACT TIME
Bactericidal (incl. MRSA)	EN13727	5 min
Yeasticidal	EN13624	5 min
Mycobactericidal	EN14348	15 min
All enveloped viruses	EN14476	10 min
Clostridium difficile	EN13704	60 min

INGREDIENTS: 100 g of product contains active ingredients: glutaraldehyde 2,5g.

STANDARDS:

FN 13624	I FN 137N4	I FN 13727	I FN 14348	EN 14476
L. 100L .	0, 0 .			



1000 ml / 5000 ml



DES INSURANCE

Disinfection and cleaning agent for medical instruments

- free from phenols, aldehydes and phosphates
- excellent cleaning power
- high material compatibility

DES INSURANCE is intended for manual cleaning and disinfecting precleaning of all thermostable and thermolabile medical instruments, including both rigid and flexible endoscopes. It has excellent cleaning properties with good material compatibility and can be used for disinfecting pre-cleaning of all water-tolerant medical instruments before hot or chemical sterilization. DES INSURANCE effectively removes blood, proteins, secretions, fats and can be rinsed off quickly and completely.

DES INSURANCE has bactericidal (incl. MRSA) and yeasticidal activity.

APPLICATION AREAS: DES INSURANCE is suitable for use in hospitals, laboratories, dental clinics and in other medical institutions. It can be used in immersion bath procedures and ultrasonic baths.



INGREDIENTS: 100 g of product contains active ingredients: Alkyl (C12-18) dimethylbenzyl ammonium chloride 2,5g; Alkyl (C12-C14) ethylbenzylammonium chloride 2,5g.

STANDARDID:

EN 13624 EN 13727



1000 ml / 5000ml





CLEANING AGENTS

BOZO

Acidic cleaning agent for sanitary surfaces

BOZO is a viscous cleaner and disinfectant for sanitary porcelain, WC bowls, sinks, tiles and joints. It efficiently removes dirt, rust and precipitated salts, and their smells. Suitable also for cleaning copper, brass, bronze and stainless steel surfaces as well as for removing limestone from shower sieves.

pH:

Concentrate < 1
Working solution 1-7



1000 ml / 5000 ml

CLEAN FEEL

Weakly alkaline all purpose cleaning agent

CLEAN FEEL is an effective universal cleaning agent. It is suitable for all water-tolerant surfaces. Use for daily cleaning of stone floors, linoleum, painted surfaces and glazed tiles. It can also be used for cleaning textiles. It leaves a fresh fragrance in the room.

pH:

Concentrate 10-11 Working solution 8-11



1000 ml / 5000 ml

CLEAN FEEL Weakly alkaline general cleaning agent SOOOml CONTROL TOTAL TOT

NEUTRAL CLEANER

Neutral all purpose cleaning agent

NEUTRAL CLEANER is an effective universal cleaner, which is used for cleaning all water-tolerant surfaces. The pH of the product is neutral which makes it well suited for cleaning polished floors, as well as for everyday care of painted, PVC and linoleum surfaces and floors.

pН

Concentrate 6,5-7,5 Working solution 7-9



 $1000 \; \mathrm{ml} \; / \; 5000 \; \mathrm{ml}$



CASCADE HIGH

Concentrated dishwashing detergent for manual washing

CASCADE HIGH is a concentrated orange scented dishwashing detergent for washing all dishes such as pans, pots, faience dishes, porcelain and glassware. The product is also suitable for washing other water-tolerant surfaces. CASCADE HIGH is a mild, but strong detergent which is sufficient for washing very greasy dishes.

nH:

Concentrate 5,1-5,5 Working solution 7-8



1000 ml / 5000 ml



WIPER EXTRA

Strongly alkaline detergent for removing fat and wax

WIPER EXTRA is a heavy-duty fat removing agent which efficiently dissolves fats, soot, dried dirt and floor wax. Used for removing both metallised and non-metallised waxes from floors.

pH:

Concentrate 12,8-13,18 Working solution 9-13



1000 ml / 5000 ml





WALL HOLDERS
FOR DOSING BOTTLES

38

WALL DISPENSERS, WITH OR WITHOUT LEVER



BED DISPENSER



500 ml / 1000 ml



WALL DISPENSER FOR AIRLESS BOTTLE



1000 ml



WALL DISPENSER ON RAILS, WITH OR WITHOUT LEVER



STANDARDS

HAND DISINFECTION AND HYGIENIC HANDWASH

EN 1499 - hygienic handwash
EN 1500 - hygienic handrub
EN 12791 - surgical hand disinfection
EFFICACY AGAINST VIRUSES
EN 14476
EN 16777
EN 17111
EFFICACY AGAINST BACTERIA
EN 1040
EN 1276
EN 13727 (incl. MRSA, VRE)
EN 14561
EFFICACY AGAINST YEAST AND/OR FUNGI
EN 1275
EN 1650
EN 13624
EN 14562
EFFICACY AGAINST TUBERCULOSIS AND/OR MYCOBACTERIA
EN 14348
EN 14563
EFFICACY AGAINST BACTERIA AND/OR YEAST AND/OR FUNGI
EN 13697
EN 17387
EFFICACY AGAINST SPORES
EN 13704
EN 17126
DISINFECTION WIPES EFFICACY AGAINST BACTERIA AND/OR YEAST
EN 16615



