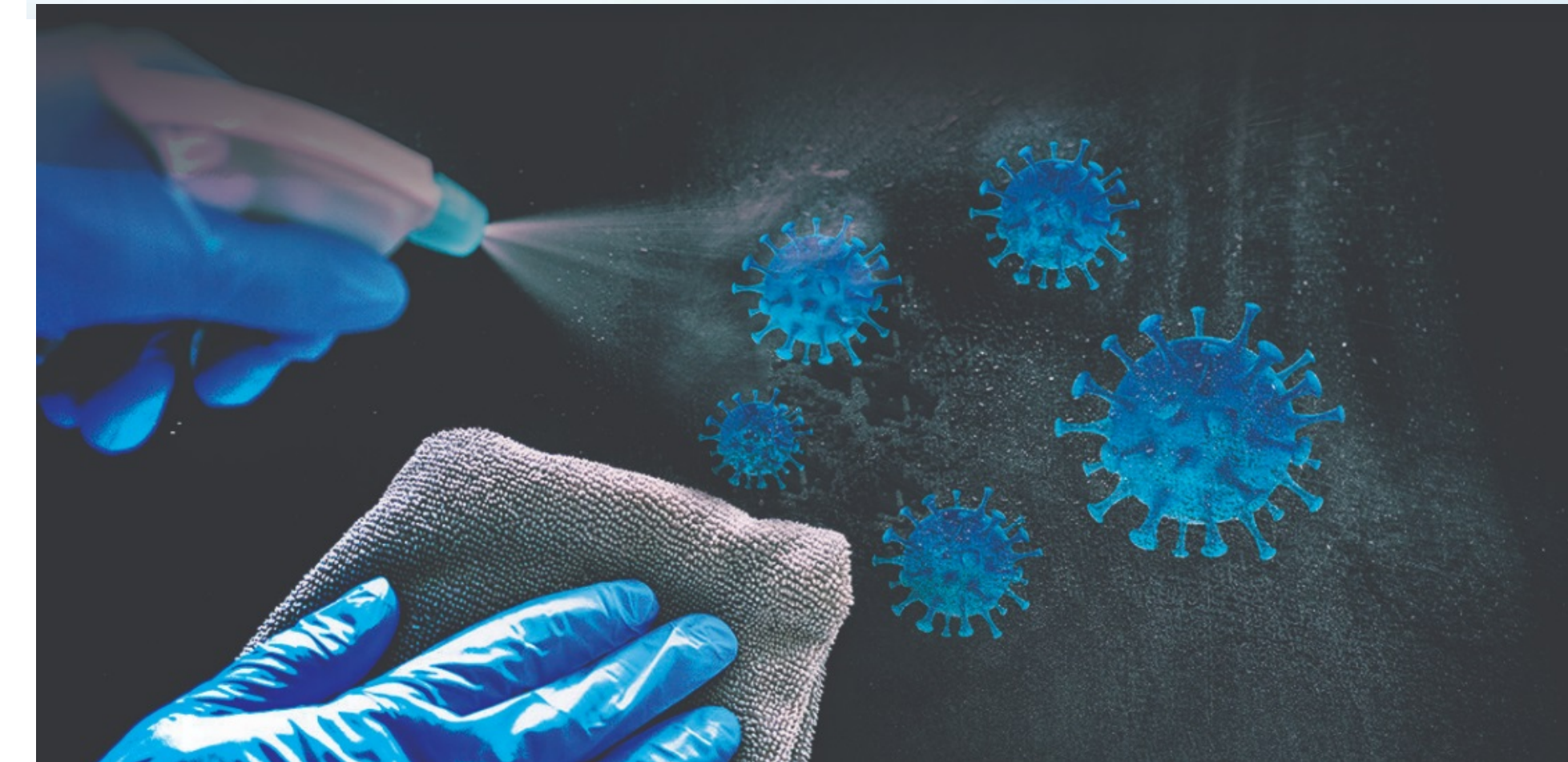




S A A F

MEDICAL TRADING

www.saaf-uae.com





- **S A A F Medical Trading** was established in 2013 and grew from a promising business enterprise to the favored supplier of affordable and excellent quality medical products to the regional medical and scientific community.
- S A A F Medical Supplies is built on certain values and core principles that make us much more than a business concern. A socially committed and responsible team of professionals, we fully realize the importance of having to deliver the very best of products so that our customers would stand to benefit from it.
- The reason why we are the preferred partner of many major Government and private hospitals, clinics, and pharmacies across the Middle East, is no secret. It is the result of our honest approach and transparent deals, with no compromise whatsoever in quality.



We are S A A F!

- We serve ailing humanity providing quality medicines

Our Core Values:

- Quality, Responsibility, Trust, Knowledge, Professionalism, Loyalty, Humanity, Empathy
- We continue on its path to Discovery, scaling new heights by setting new and higher challenges

Our customers”

We cover, Government and private Hospitals, clinics, medical centers, and Pharmacies across UAE, GCC and Africa

Our Values

- Customer service and satisfaction is our core competence
- We ensure that each product line is carefully selected and specific to the end-users requirements and that our partners, both in the UAE and abroad, are aligned with our motto of being customer-centric.
- We have associated ourselves with well respected firms from around the world. Our strong sales force is well networked throughout the UAE and we have been steadily gaining a presence in the ME and Africa region



Our Mission & Vision

Mission

- We strive to maintain excellence in our business practices with the objective to benefit the medical community, Patients, stakeholders, and employees; and to improve quality of life by providing quality products enabling us to become a well-known ethical Medical Company.

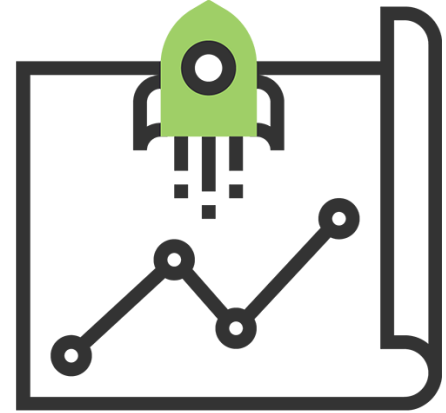


Vision

- We at S A A F MEDICAL TRADING understand the duties of being a responsible team of professionals and stand true to our conviction and promise to work for the betterment and prosperity of our community.



Sales & Coverage



- Exclusive teams serve the trade channels with extensive coverage to all the major Government private hospitals, medical centers and clinics.



- Our Team prepares sales platform to seek for new opportunities and to offer both sales and collection support.



- Sales Orders are harmonized through a dedicated professional to ensure a smooth and efficient process right from the moment a PO is received till the time the order is delivered.



Our Warehouses & Deliveries

- We have modern temperature controlled warehouses respecting storage conditions and ensuring integrity of the products.
- Our team is well-trained and competent to manage smooth operations at the Warehouse.
- Our orders are distributed to the Customers across the UAE in temperature controlled vans.
- We are known for reliable and prompt delivery.





Main office location

**PO Box 123352, Dubai,
United Arab Emirates**

Contact details:

Phone: +971 (0)4 369 5593

Fax: +971 (0)4 369 5573

Email: info@saaf-uae.com

Thank You

Rivasol®

Composition

	%(w/w)
Ethanol	62 (%70v/v)
Chlorhexidine digluconate	2.0
Skin Protectors, tensides , lanoline	

Antimicrobial Properties

Bactericidal (Incl. Tb, MRSA)

Fungicidal

Virus inactivating

(HBV, HCV, HIV, Rota, Vaccinia, Adeno, Polio, Norowalk, Papova)

Literature:

"Conclusion :Preoperative cleansing of the patient's skin with chlorhexidine-alcohol is superior to cleansing with povidone iodine for preventing surgical-site infection after clean-contaminated surgery."

* Ref: Chlorhexidine-Alcohol versus Povidone-Iodine for Surgical-Site Antisepsis Rabih O. Darouiche, M.D., Matthew J. Wall, Jr., M.D., Kamal M.F. Itani, M.D., Mary F. Otterson, M.D., Alexandra L. Webb, M.D., Matthew M. Carrick, M.D., Harold J. Miller, M.D., Samir S. Awad, M.D., Cynthia T. Crosby, B.S., Michael C. Mosier, Ph.D., Atef AlSharif, M.D., and David H. Berger, M.D. (ClinicalTrials.gov number, NCT00290290)

- Fast drying, preoperative surgical skin disinfectant with protective effect
- Active in high organic material conditions like blood and serum proteins
- Dermatologically tested, well tolerated by skin
- Not absorbed by skin



Packing Information

20 x 1000 ml HDPE bottles - colored solution
20 x 1000 ml HDPE Bidonlarda - clear solution
20 x 500 ml HDPE Bidonlarda - clear solution
100 ml Pet bottles
250 ml Pet bottles
Wipes Application Bottles

Catalog No.

100540
100290
100557
109177
109160



38

Surgical Skin Disinfectant
Pre-operative Skin Preparation
Catheter Disinfection

24 hr. Protective Effect

Green colored / Clear solution



Ready For Use Solution

Rivasol is a skin antiseptic with remanent effect. Used for patient skin antisepsis before invasive / surgical, operations and general hygiene applications. Effective against bacteria, fungi and viruses, with its cationic structure, chlorhexidine bonds strongly to the tissue and continue to show its protective property 24 hr. after the application. The absorption of chlorhexidine gluconate from the skin is almost non-existent. Rivasol is well tolerated by the skin, doesn't cause irritation or sensitization. Can be used in catheter disinfection.

Application

Ready for use. Use without dilution. It is recommended that the hygiene rules should be taken from the original ambience and used immediately

Preoperation skin antisepsis: Wet gently the application area with Solution / Sponge - Rivasol for 15 sec. wait for 3 minutes to dry. Repeat the application in case of tuberculosis contact

Before injection skin antisepsis: Rivasol should be applied to the area for 15 seconds. Wait for 2 minutes until dry.

Before invasive operations skin antisepsis: swab / Applicator - Rivasol should be applied to the area for 15 seconds. Wait for 2 minutes until dry.

Catheter disinfection: Wipe the catheter surfaces with sterile wipe saturated with Rivasol for 2 minutes.

Recommended Exposure Time:

Surgical Skin Disinfection: 2 min.
Hygienic skin antisepsis : 30 sc.
Catheter disinfection : 2 min.



Test Reports According to European Norms

Bactericidal Test Results	: EN 1040, EN 1500 (Phase2/S2), pr EN12054, EN 12791 (Phase2/S2)
Tuberculosis Test Result	: EN 14348
Fungicidal Test Results	: EN 1275, EN 1650
Virucidal Test Results	: EN 14476
Dermatological Test Results	





Hands & Skin Cleaning

Lotio Med Professional

Lotio Med Professional is a mild washing gel, specially developed for sensitive skin. It gently cleans the skin without drying it out.

Application area

Washing lotion for cleaning stressed skin in the medical field.

Application

Distribute the desired amount on the skin as required and rinse with water.

Advice

For further information see page 55.



Product Properties

mild and at the same time nourishing cleaning

pH skin-neutral and soap free, paraben-free, with coconut oil-based surfactant

with glycine betaine for sustained hydration and to reduce irritation

Composition

Aqua, Sodium Laureth Sulfate, Cocamidine DEA, Coco Glucoside, Glycin Betain, Co-coamidopropyl Betain, Citric Acid, Sodium Benzoate, Potassium Sorbate.

Packagings

500 ml bottle, 1 L, 5L



Shelf life after opening

12 months

Physical and chemical properties

physical state	clear, green
density	1.020–1.030
viscosity	8–14
pH	4.5–5.2

Lotio Body Professional

Lotio Body Professional is a high-quality body lotion for the intensive care of stressed and dry skin.

Application area

Body lotion for daily skin care for all areas.

Application

Apply and massage in as often as needed.

Advice

For further information see page 55.



Product Properties

PEG-free

paraben-free

free of silicone and mineral oils

without dyes

particularly skin-friendly

absorbs quickly and does not stick

Composition

Aqua, Cetearyl Alcohol, Aloe Barbadensis Leaf Extract, Persea Gratissima OIL, Cetearyl Isonanoate, Caprylic/ Capric Triglycerid, Glyceryl Stearate, Glycerin, Sodium Cetearyl Sulfate, Xanthan Gu, Potassium Benzoate, Parfum

Packagings

200 ml tube



Shelf life after opening

12 months

Physical and chemical properties

physical state	white liquid
density	0.9788–0.9888
viscosity	50–60
pH	4.2–4.8

Alvatech Spray®

Composition	%(w/w)
Ethanol	40,0
Isopropanol	9,5
Didecyl dimethyl ammonium chloride	0,25
n-Butanol %2, Corrosion Inhibitors, Essence	

Antimicrobial Properties

Bactericidal (Tb – MRSA dahil)
Fungicidal
Virus Inactivating
(HBV, HCV, HIV, Rota, Vaccinia, Adeno, Polio, Norwalk, Papova)

Usage Areas

Is used in all environment where the rapid disinfection is needed. Doesn't require pre-cleaning on the surface of application.

- Alvatech Spray is used in the disinfection and cleaning of ; Dentistry devices and instruments
- Operating and consulting rooms, diagnosis and treatment units
- Clinics, hemodialysis units, emergency - intensive care units, ambulances, trolleys
- All kinds of medical instruments, devices, surfaces and inventory
- Epoxy, PVC, Linoleum surfaces
- Bed sides, LCD monitors, serum hangers, nurse desks, office appliances
- Surfaces and probes of radiological, monitoring and laboratory devices
- Sanitary rooms, taps, closets



Packaging Information

20 x 1000 mL HDPE Bottles
Wet Wipes Application Bottle

Catalog No.

100069



Alcoholic Rapid Surface Disinfectant

Aldehyde Free - Phenol Free
For High Organic Load Condition
Kiwi Scent



Ready for Use Spray

Alvatech Spray is a ready for use rapid disinfectant which can be used on medical instruments and surfaces safely with its fast and efficient formula. With the combined effect of three different quaternary ammonium compounds and three different alcohols in the preparation it provides very fast, reliable and broad spectrum disinfection even in the high organic dirt conditions without pre-cleaning. Compatible with all medical environment except which are sensitive to alcohol. Well tolerated by the skin. Biodegradable in the nature. Removes unpleasant odor. Alvatech Spray doesn't cause rust, corrosion and stains on the surfaces applied, contains corrosion inhibitors. Do not use for the surfaces being sensitive to alcohol like acrylic surfaces!

Application

Place the spray head to application bottle and adjust the nozzle. Spray on the surfaces and edges of target are with Alvatech Spray from a distance of at least 30 cm until entire moistening; wipe the residual disinfectant away with a disposable tissue after suggested exposure time elapsed, if necessary. Ready for use, use it without dilution and do not rinse.

Recommended Exposure Time:
1 - 5 min.

Test Reports

EN 13624

Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants for instruments used in the medical area (phase 2, step 1) Test Strains : Candida albicans ,Aspergillus niger

EN 13727

Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in the medical area (phase 2, step 1) Test Strains : Pseudomonas aeruginosa ,Staphylococcus aureus ,Enterococcus hirae

EN 14348

Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants in the medical area including instrument disinfectants, (phase 2, step 1) Test Strains: Mycobacterium terrae

EN 14561

Quantitative carrier test for the evaluation of bactericidal activity for instruments used in the medical area, (phase 2, step 2) Test Strains: Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae

EN 14562

Quantitative carrier test for the evaluation of fungicidal or yeasticidal activity for instruments used in the medical area, (phase 2, step 2) Test Strains : Candida albicans ,Aspergillus niger

EN 14563

Quantitative carrier test for the evaluation of mycobactericidal or tuberculous activity of chemical disinfectants used for instruments in the medical area, (phase 2, step 2) Test Strains: Mycobacterium terrae

EN 1276

Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants and antiseptics used in food, industrial, domestic and institutional areas - Test method and requirements (phase 2, step 1) Test Strains: MRSA, VRE

EN 14476 +A1

Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of virucidal activity in the medical area - Test method and requirements (Phase 2/Step 1)
Virucidal activity tests: Adeno Type 5, Polio virus Type 1 LSc-2ab



dicideral touch®

Composition

Chlorhexidine digluconate
Skin protector, tensides, lanoline

%(w/w)

2.0

Antimicrobial Properties

Bactericidal
Fungicidal
Virus inactivating
(HBV, HCV, HIV, Rota, Vaccinia)

- Alcohol free, Remenanz effective surgical skin disinfectant
- Blood, body fluids &ect. Not affected by organic substances
- Dermatologically tested
- Hypoallergenic solution without irritation
- Not absorbed by skin



Literature

Guidelines for the Prevention of Intravascular Catheter-Related Infections

"... in one study, preparation of central venous and arterial sites with a 2% aqueous chlorhexidine gluconate lowered BSI rates compared with site preparation with 10% povidone-iodine or 70% alcohol ..."

Packing Information

20 x 1000 ml HDPE bottles - colored solution
20 x 500 ml HDPE bottles - colored solution
250 ml Pet Şişelerde
100 ml Pet Şişelerde
Wet Wipes Application Bottles

Catalog No.

100595
100597
109184
109191



Surgical Skin Disinfectant
Pre-operative Skin Preparation
Wound Care , Skin Dying
Catheter Disinfection

Red colored / Clear solution



Ready For Use Solution

Dicideral Touch is a alcohol free skin antiseptic with remenans effect. Used for patient skin antisepsis before invasive / surgical, operations and general hygiene applications. Effective against bacteria, fungi and viruses, with its cationic structure, chlorhexidine bonds strongly to the tissue and continue to show its protective property 24 hr. after the application. The absorption of chlorhexidine gluconate from the skin is almost non-existent. Dicideral Touch is well tolerated by the skin, doesn't cause irritation or sensitization.

Application

Preoperation skin antisepsis: Wet gently the application area with Solution / Sponge - Dicideral Touch for 30 sec. wait for 3 minutes to dry. Repeat the application in case of tuberculosis contact

Before injection skin antisepsis: Swab - Dicideral Touch should be applied to the area for 15 seconds. Wait for 2 minutes until dry.

Before invasive operations skin antisepsis: Sponge / Swab / Applicator - Dicideral Touch should be applied to the area for 30 seconds. Wait for 2 minutes until dry.

Catheter disinfection: Wipe the catheter surfaces with sterile wipe/sponge saturated with Dicideral touch for 2 minutes.

Önerilen Etki Süresi

Hygienic Skin Antisepsis : 2 min.
Surgical Skin Disinfection : 2 min.
Catheter disinfection : 2 min.



Test Reports According to European Norms

Bactericidal Test Results : EN 13727, EN 1500 (Phase2/S2),
pr EN12054, EN 12791 (Phase2/S2)
Fungicidal Test Results : EN 13624, EN 1650
Virucidal Test Results : DW/RKI Standartlarına göre HBV,
HCV, HIV, Influenza
Dermatological Test Results





Composition

	%(w/w)
Ethanol	63.0 (% 72 v/v)
Isopropanol	0.30
Lanoline, cetyl alcohol, 1-3 butandiol, esans	

Antimicrobial Properties

Bactericidal (Incl. Tb – MRSA , VRE)
Fungicidal
Virus inactivating
(HBV, HCV, HIV, Rota, Vaccinia, Adeno, Polio, Norowalk, Papova, influenza)

Usage Areas

Hexadermal is used as pre-surgery hand and skin antiseptic and as puncture skin antiseptic in hospitals and under conditions where frequent hand and skin antiseptics is necessary.

- Clinics, hemodialysis units, emergency-intensive care units, ambulances
- Operating and consulting rooms, diagnosis and treatment units
- Food and drink industry, pharmaceutical industry, veterinary practice
- Sport centers and clean rooms etc.



Alcohol Based Hand & Skin Disinfection For Sensitive Skin Lanolin added



Ready For Use Solution

Hexadermal hand and skin antiseptic, with its alcohol content, is used for disinfection of living tissues and as presurgery skin antiseptic. It has bactericidal, fungicidal and virus inactivating properties. It is free from cumulative long-term acting ingredients. Suitable for sensitive or allergic skin. Hexadermal is well tolerated by the skin, doesn't cause irritation or sensitization.

Kullanım Şekilleri ve Kullanılma Dozu

Hexadermal is ready to use, use without dilution on dry hands. In accordance with hand hygiene rules, should be used in original packaging (with pumps and dispensers).

Hygienic hand antiseptics: Pour 3-5 ml of Hexadermal in to your palm and rub hands till wrists until completely dry (30 seconds) . It is recommended to repeat the application in case of tuberculosis contact or risk of contamination.

Surgical hand antiseptics: 5 ml Hexadermal should be applied to hands, wrist, forearm till the elbow during 3 minutes. Target area must remain well moistened during the whole application time.

Before injection skin antiseptics: Hexadermal should be applied to the area for 15 seconds.

Hygienic hand disinfection : 30 sec.

Surgical hand disinfection : 3 min.

Recommended Exposure Time:

Hygienic hand disinfection : 30 sec.

Surgical hand disinfection : 3 min.



Test Reports According to European Norms

Bactericidal Test Results	: EN 13727, EN 1500 (Phase2/S2), pr EN12054, EN 12791 (Phase2/S2)
Tuberculosis Test Result	: EN 14348
Fungicidal Test Results	: EN 13624, EN 1650
Viruscidal Test Results	: DVG/RKI Standartlarına göre HBV, HCV, HIV, Influenza, EN 14476 +A1: Adeno, Polio, Murine

Dermatological Test Results

Packing Information

20 x 1000	ml	HDPE bottles	100472
20 x 500	ml	HDPE bottles	100489
4 x 5000	ml	HDPE bottles	100471
185x100	ml	Pet bottles	109108
50	ml	Pet bottles	109092

Plastic wall dispenser (1 L)
Plastic wall dispenser(500 ml)
Stainless steel near bed dispenser(1 L)



Plastic wall
dispenser 500 ml



Hand and Skin Antiseptic
Valve System
Diaphragmatic - leakproof
Bag packaging
Airproof Soft Bag



Composition

%(w/w)

Ethanol	63 (% 72.0 v/v)
Isopropanol	0.3
1-3 butandiol, lanoline, cetyl alcohol and essences.	

Kullanım Şekilleri ve Kullanılma Dozu

Hexadermal is ready to use, use without dilution on dry hands. In accordance with hand hygiene rules, should be used in original packing. Place soft bag in its original wall dispenser and push the valve 2 times to draw the excess air out.

Hygienic hand antiseptis : Pour 3-5 ml of Hexadermal in to your palm and rub hands till wrists until completely dry (30 seconds). It is recommended to repeat the application in case of tuberculosis contact or risk of contamination.

Surgical hand antiseptis : 5 ml Hexadermal should be applied to hands, wrist, forearm till the elbow during 3 minutes. Target area must remain well moistened during the whole application time.

Before injection skin antiseptis : Hexadermal should be applied to the area for 15 seconds.

Hygienic hand disinfection : 30 sec.

Surgical hand disinfection : 3 min.



Packing Information

20 x 1000 ml HDPE bag
Auxiliary Equipment: Diaphragmatic wall dispenser
24 x 8 ml Pen Spray

Catalog No.

100060
009153



Hygienic hand disinfection*

1



Apply hexadermal product in a cupped hand, covering all surfaces

2



Rub hands palm to palm



3



Right palm over left dorsum with interlaced fingers and vice versa

4



Palm to palm with fingers interlaced

5



Backs of fingers to opposing palms with fingers interlocked

6



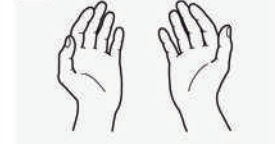
Rotational rubbing of left thumb clasped in right palm and vice versa

7



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

8



Once dry, your hands are safe with Hexadermal

* According to WHO Hand health and hygiene guidelines



Instrument Disinfection manual

Instru Suc

Medical device class IIb



Instru Suc is an aldehyde-free, non-foaming disinfectant specially developed for the disinfection of dental aspirators and amalgam cutters.

Application area

Suitable for effective disinfection of dental suction systems with and without amalgam cutter.

Application

At least daily after the end of the working day, aspirate a 2 % application solution per suction point through the hoses to be disinfected. (980 ml water + 20 ml Instru Suc). Preferably using warm water, up to a maximum temperature of 40° C. The contact time should be at least 15 minutes. We recommend starting the disinfection process at the end of each working day, allowing the disinfectant to work over night. Only for professional use.

Advice

Before using Instru Suc, we recommend rinsing the extraction systems with clean drinking water. Do not mix InstruSuc with other cleaning products.
For further information see page 55.

Efficacy

According to VAH/ DGHM

	contact time / concentration
bactericidal, yeasticidal (dirty conditions)	5 min. 2.0 % 15 min. 1.5 % 30 min. 1.5 %
tuberculocidal (clean conditions)	5 min. 1.0 %
BVDV/Vaccinia (dirty conditions)	15 min. 2.0 %

Product Properties

economical concentrate

aldehyde

bactericidal, yeasticidal, tuberculocidal and virus-inactivating

excellent material compatibility

non-foaming

Composition

active substance per 100 g

Diocetyl dimethylammoniumchlorid 7.5 g

Packagings

2 L, 5 L



Application tools

canister pump for dosing, canister tap, canister key

Shelf Life

3 years

Shelf Life after opening

12 months

Physical and chemical properties

physical state clear, colourless

density 1.354–1.364

refractive index 0.985–0.9951

pH 7–8.5

Instrument Cleaning manual

Instru Zym

Medical device class I

Instru Zym is a liquid concentrate based on 4 enzymes for material friendly and cleaning of medical instruments, especially of flexible and rigid endoscopes, endoscope accessories, as well as surgical and orthopedic instruments. Highly active enzymes in combination with powerful surfactants eliminate deposits of blood, tissue remnants and fats. Tested and recommended for material compatibility by various leading endoscope manufacturers. Prevents bio-film.

Application area

Suitable for the gentle and profound cleaning of thermolabile and thermostable medical instruments and flexible endoscopes by the immersion or circulation method or in the ultra-sonic-bath.

Application

Depending on the type and the degree of soiling, apply a 0.5-5 % solution for cleaning. Immerse instruments into the application solution and ensure complete wetting of all surfaces and cavities. The application solution can be used several times, but it has to be renewed regularly. For a normal level of soiling, the application solution should be renewed 1-2 times a day. Application example for a 1% solution = 990 ml of water and 10 ml Instru Zym. For ultrasonic application, pay attention to the specified frequency, cleaning time and avoid water temperatures above 45° C. Only for professional use.

Advice

Instru Zym is not a disinfectant but has at 5 % and 3 minutes contact time antimicrobial efficacy and thus supports the subsequent disinfection step. While using, wearing suitable gloves is recommended. Instru Zym should preferably be stored at room temperature. For the preparation of application solutions, drinking water quality water is required. For final rinsing we recommend germ-free or sterile water. For the last rinse before the steam sterilisation please use deionised water or distilled water.

For further information see page 55.

Product Properties

effective, residue- and foam-free cleaning
ideal for ultrasonic preparation reprocessing
prevents coagulation
no disinfectant, but with bactericidal and limited virucidal efficacy

Composition

protease, amylase, lipase and cellulase, enzymes, surfactants, glycol, quaternary ammonium compounds. (Cellulase is not included in the wipe)

Packagings



1 L, 2 L, 5 L

Application tools

fillable dosing bottle, canister pump, canister key, pouring spout

Shelf life

2 years

Shelf life after opening

6 months



Product Properties

enzymatically active, ready-to-use cleaning wipes
high cleaning performance in conjunction with mechanical application
specially developed for endoscopy and medical instruments

100 % biodegradable cellulosic material

Shelf life after opening

28 days are recommended for medical areas; please use only wet wipes.

Physical and chemical properties

physical state	slightly yellow
density	1.0150–1.0620
refractive index	1.3700–1.3800
pH	5.5–6.5

Instru Zym Bio wipes

Instru Zym Bio wipes are ready-to-use cleaning wipes based on 3 highly active enzymes for the time-saving pre-cleaning of endoscopes and medical accessories and also for surgical and orthopedic instruments. They are suitable for the removal of heavy organic contaminants like blood, secretions, tissue parts and fats. The wipes are made of 100 % biodegradable cellulose fibres with optimal active ingredient transmission and outstanding cleaning properties.

Application area

Suitable for pre-cleaning in all areas where medical instruments are cleaned and disinfected. Especially recommended for endoscopes. If necessary, test material resistance in a concealed area.

Application

Instru Zym Bio wipes are ready to use. Wipe instruments as soon as possible after use with the Instru Zym Bio wipes. If necessary, repeat the process with a new cloth until the surface is visually clean. Pay attention to a complete wetting. Pre-cleaning with the Instru Zym Bio wipes should preferably be performed from the clean end of the instrument to the dirty end.

Advice

After use close the packaging tightly to prevent premature drying of the wipes.

Wearing of suitable gloves recommended during use.

For further information see page 55.

Trisalva Spray®

Composition

Alkylethylbenzyltrimethylammoniumchloride	0,25
Didecyltrimethylammoniumchloride	0,25
Alkylbenzyltrimethylammoniumchloride	0,25
Corrosion inhibitors	

Antimicrobial Properties

Bactericidal (Incl. Tb)
Fungicidal
Virus Inactivating
(HBV, HCV, HIV, BVDV, Rota, Vaccinia)

Usage Areas

- Is used in all environment where the rapid disinfection is needed. Doesn't require pre-cleaning on the surface of application.
- Trisalva Spray is used in the disinfection and cleaning of ;
- All kinds of medical devices, surfaces and inventory
- Incubators, neonatal units and premature services
- Operating and consulting rooms, diagnosis and treatment units
- Dentistry device and equipment surfaces
- Clinics, hemodialysis units, emergency- intensive care units,
- ambulances, trolleys
- Epoxy, PVC, Linoleum surfaces
- Bed sides, LCD monitors, serum hangers, nurse desks,
- office
- appliances
- Surfaces and probes of radiological, monitoring and laboratory devices
- Sanitary rooms, taps, closets
- Textile and furniture surfaces
- Food and beverage industry, pharmaceutical industry,
- veterinary practice
- Sport centers and clean rooms
- Benches, dining tables and cupboards in the kitchens and food sector



Packing Information
20 x 1000 mL HDPE Bottles

Catalog No.
100090



Rapid Disinfectant for Incubator Disinfection

Aldehyde Free- Phenol Free

Compatible with Sensitive Surfaces

Spray and Foam Form



Ready for Use Solution

Trisalva Spray is a new generation disinfectant which can be used on incubators safely with its fast and efficient formula. With the synergy effect of three different quaternary ammonium compounds in the preparation it provides rapid, reliable and broad spectrum disinfection even in the high organic dirt conditions without pre-cleaning. Especially recommended for incubator disinfection. Biodegradable in the nature. Removes unpleasant odor. Does not contain volatile ingredients. Trisalva Spray doesn't cause rust, corrosion and stains on the surfaces applied. It contains corrosion inhibitors, compatible with acrylic glass.

Application

Place the spray head to application bottle and adjust the nozzle. Spray the surfaces and edges of the incubator with Trisalva Spray from a distance of at least 30 cm until entire moistening; wipe the residual disinfectant away with a disposable tissue after suggested exposure time elapsed, if necessary. Ready for use, use it without dilution and do not rinse.

Recommended Exposure Time:

Medical Device Disinfection : 1 - 5 Min.

Test Reports

EN 13624

Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants for instruments used in the medical area (phase 2, step 1) Test Strains : Candida albicans , Aspergillus niger

EN 13727

Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants in the medical area (phase 2, step 1) Test Strains : Pseudomonas aeruginosa , Staphylococcus aureus , Enterococcus hirae

EN 14348

Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants in the medical area including instrument disinfectants, (phase 2, step 1) Test Strains: Mycobacterium terrae

EN 14561

Quantitative carrier test for the evaluation of bactericidal activity for instruments used in the medical area, (phase 2, step 2) Test Strains: Pseudomonas aeruginosa , Staphylococcus aureus , Enterococcus hirae

EN 14562

Quantitative carrier test for the evaluation of fungicidal or yeasticidal activity for instruments used in the medical area, (phase 2, step 2) Test Strains : Candida albicans , Aspergillus niger

EN 14563

Quantitative carrier test for the evaluation of mycobactericidal or tuberculocidal activity of chemical disinfectants used for instruments in the medical area, (phase 2, step 2) Test Strains: Mycobacterium terrae

EN 14476 +A1

Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of virucidal activity in the medical area - Test method and requirements (Phase 2/Step 1)

Virucidal activity tests: BVDV , Rota, Vaccinia

- Akıllık cam yüzeyler üzerinde korozyon araştırması



Trisalva Wipes®

Composition

Alkylethylbenzyltrimethylammoniumchloride	0,25
Didecyltrimethylammoniumchloride	0,25
Alkylbenzyltrimethylammoniumchloride	0,25

Antimicrobial Properties

Bactericidal (Incl. Tb)
Fungicidal
Virus Inactivating
(HBV, HCV, HIV, BVDV, Rota, Vaccinia)

Usage Areas

Trisalva Wipes is used in the disinfection of ;

Ultrasonic heads, laser heads, probes, monitoring devices

Rapid Wipe Disinfectant for Probes & Laser/Ultrasonic Heads

Aldehyde Free

Phenol Free

Alcohol Free



Wet Wipes With Disinfectant

Trisalva Wipes is a new generation disinfectant which can be used on sensitive ultrasonic heads, laser heads and probes safely with its fast and efficient formula. With the synergy effect of three different quaternary ammonium compounds in the preparation it provides rapid, reliable and broad spectrum disinfection even in the high organic dirt conditions without pre-cleaning. It accomplishes the cleaning and disinfection requirements at one step. Biodegradable in the nature. Removes unpleasant odor. Does not contain volatile ingredients. Trisalva Wipes doesn't cause rust, corrosion and stains on the surfaces applied.

Application

For the first usage open bandage under the cover of the application bottle, pull out the first tissue from the roll, pull it through the opening on the cover and replace the cover on the application bottle. Pull off singly from the application bottle. Wipe the devices carefully until the target area is wet with disinfectant. Wait at least 1 minute. If needed rinse the device with a sterile tissue wet with water.

Recommended Exposure Time:
1 - 5 min.

Test Report

EN 13624

Quantitative suspension test for the evaluation of fungicidal activity of chemical disinfectants for instruments used in the medical area (phase 2, step 1) Test Strains : Candida albicans, Aspergillus niger

EN 13727

Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in the medical area (phase 2, step 1) Test Strains : Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae

EN 14348

Quantitative suspension test for the evaluation of mycobactericidal activity of chemical disinfectants in the medical area including instrument disinfectants, (phase 2, step 1) Test Strains: Mycobacterium terrae

EN 14561

Quantitative carrier test for the evaluation of bactericidal activity for instruments used in the medical area, (phase 2, step 2) Test Strains: Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae

EN 14562

Quantitative carrier test for the evaluation of fungicidal or yeasticidal activity for instruments used in the medical area, (phase 2, step 2) Test Strains : Candida albicans, Aspergillus niger

EN 14563

Quantitative carrier test for the evaluation of mycobactericidal or tuberculocidal activity of chemical disinfectants used for instruments in the medical area, (phase 2, step 2) Test Strains: Mycobacterium terrae

EN 14476+A1

Chemical disinfectants and antiseptics - Quantitative suspension test for the evaluation of virucidal activity in the medical area - Test method and requirements (Phase 2/Step 1)

Virucidal activity tests: BVDV, Rota, Vaccinia



Packing Information

36 x 100 Pcs

Catalog No.

100106



CE 1984

