



DEBY

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**A Specialist Company in
Hospital and Medical Area Hygiene**



ÜÇLER KİMYEVİ MADDELERİ OUR QUALITY POLICY

TO MANUFACTURE DISINFECTANTS IN COMPLIANCE WITH APPLICABLE LEGAL CONDITIONS, LEGISLATIONS, MAKING USE OF KNOWLEDGE, EXPERIENCE OF OUR EMPLOYEES AND, ADVANCED TECHNOLOGY

TO CONTINUOUSLY IMPROVE ALL THE PROCESSES THAT AFFECT THE SUCCESS OF ÜÇLER KİMYEVİ AND PRODUCT QUALITY RESULTING IN CUSTOMER SATISFACTION

TO MAKE ÜÇLER KİMYEVİ A LEADING COMPANY BY MAKING USE OF HUMAN RESOURCES, SUPPORTING THEIR CAPABILITIES WITH TRAINING ACTIVITIES, AND INCREASING THE LEVEL OF EMPLOYEE ENGAGEMENT

THE MANAGERIAL STAFF AND EMPLOYEES OF OUR COMPANY IS AWARE OF THE FACT THAT QUALITY IS SOMETHING THAT MAY BE ATTAINED NOT BY INDIVIDUAL SUCCESSES BUT BY THE ENGAGEMENT OF ALL EMPLOYEES AND, IT IS A WAY OF LIFE.



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DEBY SEPT HAND AND SKIN DISINFECTANT

72% (V/V) ALCOHOL BASED

CHEMICAL COMPOSITION

72% Alcohol (Propan-2-ol-Ethanol), Lanolin, Glycerin, Essence, Aqua

WHERE TO USE

It is used for skin antiseptics before operations, excisions, punctures before wearing and after removing gloves; after contact with intact skin of the patient (checking the pulse, the blood pressure, performing physical examinations); during patient care; when hands are moved from the contaminated area to the clean area; before contact with neutropenic and immunosuppressive patients; before and after patients in insulation rooms; for invasive procedures, particularly in units where the number of patients is high; before using dispensers located at bed sides and, intramuscular and intravenous injections.

HOW TO USE

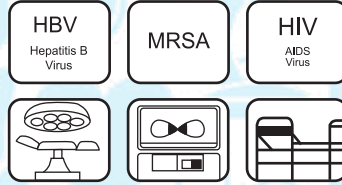
Remove all jewelries before use. Avoid long nails. Apply the solution of 3-5 ml without dilution throughout your hands for 30 seconds. The shelf life of the Deby Sept Hand and Skin Disinfectant is 2 years from the production date.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Tuberculocide, MRSA, VRE), Fungicide, Virucide (HBV, HIV, HCV, HSV, Papova / Polyoma, Adeno, Polio, Vaccinia)

AMBALAJ ŞEKİLLERİ

Definition	Packaging
50 ml PE	48x50 ml
100 ml PE	24x100 ml
200ml PE	30x200 ml
250 ml PE	40x250ml
500 ml PE	20x500ml
1 litre PE	20x1L
5 litre PE	4x5 L



Regulations: Biocidal Product Type-1



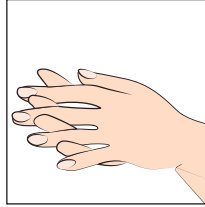
• DEBY SEPT HAND AND SKIN DISINFECTANT



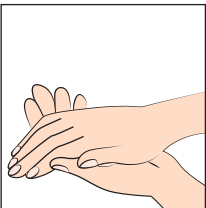
1- Get a sufficient amount Alcohol-Based Hand Disinfectant in your hands.



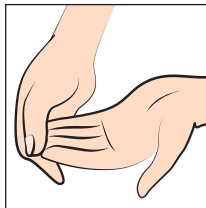
2- Rub the external surface of your hands.



3- Spread the disinfectant between the fingers.



4- Rub your palms.



5- Spread the disinfectant on and inside your nails.



6- Rub your hands without drying them with a towel until they are naturally dried; don't rinse with water again.



DEBY SPRAY SURFACE DISINFECTANT

"READY TO USE SURFACE DISINFECTANT FOR HIGHLY EFFICIENT SPRAYING AND WIPING"

CONTAINS NO ALDEHYDE AND PHENOL

ALCOHOL-BASED

CHEMICAL COMPOSITION

26% Ethanol, Propan-2-ol, Complexifier, Corrosion Inhibitor, Non-Ionic Tensides, Preservatives, Essence, Aqua

WHERE TO USE

It is used as an axillary to clean and disinfect all the surfaces that require quick disinfection. It is recommended for use in risky areas of hospitals; all surfaces, ceilings, walls, floors, fixed equipment, transport trolleys contaminated with blood and body secretions; emergency aid rooms, stretchers and ambulances, nurse desks, tables and chairs, medicine trolleys, areas in physician and dentist examination rooms that require quick disinfection, bed-side LCD monitors; such areas frequently touched with skin and hands; closets, washbasins, faucets, door handles, etc. office equipment in patient care units; serum hangers, sickbed sides, areas of microscopes touched by skin and hands; medical equipment in contact with the skin of patients. It is recommended for the fast disinfection of all types of areas and surfaces, particularly unapproachable surfaces.

HOW TO USE

Hold the bottle upright and spray in a distance of at least 30 cm to the surfaces and edges to be disinfected by means of spraying and wiping. Spray the Deby Spray until the surfaces are fully soaked; it is recommended to wipe the surfaces with a hygienic and single use piece of cloth after the effect time expires. The Deby Spray Surface Disinfectant is ready to use; use it without dilution. The shelf life of the Deby Spray Surface Disinfectant is 2 years from the production date.

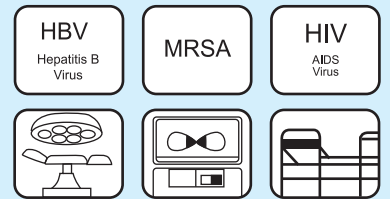
ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Tbc, Gram (-), Gram (+)), Fungicide, Virucide
(HBV/ HCV, HIV, HSV, Rota, Papova, SARS, Vaccinia, Polio, Adeno). Short term effect, 30 seconds.

PACKAGING FORMS

Definition	Packaging
1 litre PE	20x1L
2 litre PE	8x2 L
5 litre PE	4x5 L

EU Regulations: Under the Class II A as per 93/42/EEC



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DEBY SPRAY FLOOR AND SURFACE DISINFECTANT

“READY TO USE FLOOR AND SURFACE DISINFECTANT FOR HIGHLY EFFICIENT SPRAYING AND WIPING”

CONTAINS NO ALDEHYDE, PHOSPHATE AND PHENOL

ALCOHOL FREE

CHEMICAL COMPOSITION

0.25% Didecyldimethyl Ammonium Chloride, Benzalkonium Chloride, Complexifier, Corrosion Inhibitor, Non-ionic Tensides, Preservatives, Essence, Aqua

WHERE TO USE

It is used as an auxiliary to clean and disinfect all the floors and surfaces that require quick disinfection, dental units and tools, incubators, sickbeds and medical areas. It is recommended for use in risky areas of hospitals; all surfaces, ceilings, walls, floors and fixed equipment contaminated with blood and body secretion, and surfaces with metal parts since it contains corrosion inhibitor. The Derby Spray Floor and Surface Disinfectant is compatible with glass, ceramic, silicon, plastics (including Plexiglas), woods and stainless steel materials. It contains no aldehyde, phosphate and alcohol.

HOW TO USE

Hold the bottle upright and spray in a distance of at least 30 cm to the surfaces and edges to be disinfected by means of spraying and wiping. Spray the product until the surfaces are fully soaked; it is recommended to wipe the surfaces with a hygienic and single use piece of cloth after the effect time expires. The Derby Spray Floor and Surface Disinfectant is ready to use; use it without dilution. The shelf life of the Derby Spray Floor and Surface Disinfectant is 2 years from the production date.

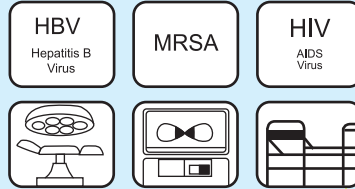
ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Gram (-), Gram (+), Tbc), Fungicide, Virucide (HBV/ HCV, HIV, HSV, Rota, Papova, SARS, Vaccinia, Polio, Adeno). Short term effect, 30 seconds.

PACKAGING FORMS

Definition	Packaging
1 litre PE	20x1L
2 litre PE	8x2 L
5 litre PE	4x5 L

EU Regulations: Under the Class II A as per 93/42/EEC



DEBY PLACE FLOOR AND SURFACE DISINFECTANT CONCENTRATED

“HIGHLY EFFICIENT FLOOR AND SURFACE DISINFECTANT WITH NO ALDEHYDE, PHENOL, SULFATE”

CHEMICAL COMPOSITION

3.8% Didecylidimethyl Ammonium Chloride, Complexifier, Corrosion Inhibitor, Non-Ionic Tensides, Preservatives, Essence, Aqua

WHERE TO USE

It is used as an axillary to clean and disinfect all the floors and surfaces that require quick disinfection. It is recommended for use in risky areas of hospitals; all surfaces, ceilings, walls, floors and fixed equipment contaminated with blood and body secretion. It is used as an axillary to disinfect respiratory masks, hard floors, PVC floors, furniture, acrylic glass, toilets, slides, kitchens. The respective area is nearly ready for use after the effect period. It does not require extra different applications.

HOW TO USE

1. With the two buckets method or similar methods,
2. With central or decentral dosing equipment,
3. By spraying from fixed or mobile tools,
4. With refillable dosing bottles,
5. Suitable for non-thermic immersion washbasins,
6. With the help of cleaning machines.

USAGE DOSAGE

It is used by means of dilution at a dosage of 0.25% for general surface cleaning (add 25 ml of the product to 10 liters of water). The Deby Place solution used in this application may be used for not more than 14 days. After the end of this period, the solution needs to be replaced with a new one. However, it is recommended to replace in case of organic waste or visible contamination in the solution. The Deby Place Floor and Surface Disinfectant is concentrated; don't use without dilution. The shelf life of the Deby Place Floor and Surface Disinfectant is 2 years from the production date.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Tbc, MRSA), Fungicide, Virucide: 5 minutes at a dosage of 1:100; and 15 minutes at a dosage of 1:100 for sporophyte bacteria.

PACKAGING FORMS

Definition	Packaging
1 litre PE	20x1L
5 litre PE	4x5 L
10 litre PE	1x10 L



Regulations: Biocidal Product Type 2



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DEBY ENDOPLUS

“DISINFECTANT FOR MEDICAL EQUIPMENT AND ENDOSCOPE, CONCENTRATED”

CHEMICAL COMPOSITION

6.3% Didecylidimethyl Ammonium Chloride, Propan-2-ol, Complexifier, Corrosion Inhibitor, Non-Ionic Tensides, Preservatives, Excipient, Essence, Aqua

WHERE TO USE

It is for short term disinfection and cleaning with a single application. The Deby Endoplus solution is suitable for manual cleaning and disinfection of all types of surgery equipment including all washable surfaces, MIC surgery, anesthesia materials, bendable and non-bendable endoscopes.

HOW TO USE

By means of immersion method; the Deby Endoplus solution is prepared at the desired rate in the disinfection cuvette; treated, undamaged, intact equipment is immersed into this solution. All surfaces and spaces must be in contact with the solution. Contaminated solutions are replaced with new ones. After the effect period expires, the equipment is washed with water and, dried. It is compatible with all circulation procedures. The disinfection solution may be used for 15 days. However, in case there is visible contamination in the solution, it is recommended to be replaced with new one. The shelf life of the Deby Endoplus solution is 2 years from the production date. Please use a product unpackaged within 75 days.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including MRSA, Tbc.), Fungicide (C. Albicans), Levurocide, Virucide (including HBV/HIV, HCV)

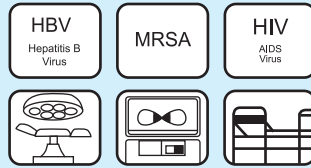
USAGE DOSAGE

It is used by means of dilution at a dosage of 1% for medical equipment disinfection. Its effect period is 5 minutes. The solution used in this application may be used for not more than 15 days. After the end of this period, the solution needs to be replaced with a new one. However, it is recommended to replace in case of organic waste or visible contamination in the solution.

PACKAGING FORMS

Definition	Packaging
1 litre PE Bidon	20x1L
5 litre PE Bidon	4x5 L
10 litre PE Bidon	1x10 L

EU Regulations: Under the Class II B as per 93/42/EEC



DEBY DİDEZ

“CONCENTRATED DISINFECTANT WITH CITRIC ACID FOR HEMODIALYSIS MACHINE”

CHEMICAL COMPOSITION

21% Citric Acid, Malic Acid, Lactic Acid, Preservatives, Essence, Aqua

WHERE TO USE

It is recommended for use to clean and disinfect hemodialysis machines, laboratory equipment, and materials and tools used in medical area.

HOW TO USE

The Deby Didez concentrated disinfectant used for the disinfection of hemodialysis machines is used by means of dilution with RO water of 1/20. Please refer to the respective manuals for such devices with a disinfection and cleaning schedule. It is used by means of automatically drawn from the disinfection pipet of the hemodialysis machine. If there is no disinfection program of the hemodialysis machine, the disinfection should be carried out at 56°C for at least 20 minutes, and a closed system washing should be made with RO water for at least 10 minutes after the cleaning application. The shelf life of the Deby Didez solution is 2 years from the production date. Please use a product unpackaged within 75 days.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including MRSA, VRE.), Fungicide, Sporicide, Virucide (HBV/HIV, HCV, BVDV, Vaccinia, Herpes, Rota). Its short term effect is 5 minutes.

USAGE CONCENTRATION

It is concentrated, don't use without dilution!

PACKAGING FORMS

Definition	Packaging
1 litre PE Bidon	20x1L
5 litre PE Bidon	4x5 L
10 litre PE Bidon	1x10 L

EU Regulations: Under the Class II B as per 93/42/EEC



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DEBY OPA

"READY TO USE, HIGHLY EFFICIENT DISINFECTANT FOR TOOLS AND ENDOSCOPES"
With No Glutaraldehyde, Phenol

CHEMICAL COMPOSITION

0,55% O-Phthalaldehyde, Propan-2-ol, Complexifier, Corrosion Inhibitor, Non-Ionic Tensides, Preservatives, Excipient, Aqua

WHERE TO USE

The Deby Opa Solution is suitable for the disinfection of all types of surgical equipment, temperature sensitive anesthesia accessories (masks etc.) and all types of endoscopes such as Karl Storz, Olympus, Pentax, Fujinon, Flexible and Rijid and, for the disinfection of laparoscopy equipment. It does not cause any rusting, corrosion, softening in endoscope sleeves, color change etc. The Deby Opa Solution is compatible with rubber, glass, wood, porcelain and stainless steel materials.

HOW TO USE

Immerse undamaged, intact equipment into the solution immediately after use. All surfaces and spaces must be soaked with the solution. Wash carefully the equipment with water and dry it after its effect period expires. It is compatible with all circulation procedures. The minimum efficiency concentration of the disinfection solution must be daily checked with (MEC) test strips. Dispose of the product with no affect by means of neutralization. The disinfection solution may be used for 14 days. However, it is recommended to replace in case of visible contamination in the solution. The short term effect is 5 minutes. The shelf life of the Deby Opa Solution is 2 years from the production date. Please use a product unpackaged within 75 days.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Tbc, MRSA, VRE.), Fungicide, Virucide (HBV/HIV, HCV, BVDV, Vaccinia, Herpes, Rota). Its short term effect is 5 minutes.

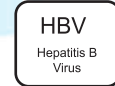
USAGE CONCENTRATION

It is ready to use, don't dilute it!

PACKAGING FORMS

Definition	Packaging
1 litre PE Bidon	20x1L
5 litre PE Bidon	4x5 L
10 litre PE Bidon	1x10 L

EU Regulations: Under the Class II B as per 93/42/EEC



DEBY PA

"READY TO USE, HIGHLY EFFICIENT DISINFECTANT"

CHEMICAL COMPOSITION

7.5% Hydrogen Peroxide, Peracetic Acid, Acetic Acid, Excipient, Aqua

WHERE TO USE

The Deby Pa Solution is suitable for use in medical and surgical equipment, MIC surgical equipment, endoscopes, anesthesia materials, heat resisting and temperature sensitive materials, disinfection cuvettes, ultrasonic washing machines, manual and endoscopic machines.

HOW TO USE

Pour a sufficient amount of the ready to use product to the cuvette. The water temperature should not exceed 250C. Place the tools by demounting immediately after use. Make sure that the solution covers all the equipment. Close the cover of the cuvette. Record your application and wait for 5 minutes. Take out all the equipment from the solution, rinse and dry. The usage period of the solution you have prepared is 24 hours, please replace it after this period. The shelf life of the Deby Pa Solution is 2 years from the production date. Please use a product unpackaged within 75 days.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Tbc, MRSA, VRE.), Fungicide, Sporicide, Virucide (HBV/HIV, HCV, BVDV, Vaccinia, Herpes, Rota). Its short term effect is 5 minutes.

USAGE CONCENTRATION

It is ready to use, don't dilute it!

PACKAGING FORMS

Definition	Packaging
1 litre PE Şişe	20x1L
5 litre PE Bidon	4x5 L
10 litre PE Bidon	1 Adet

EU Regulations: Under the Class II B as per 93/42/EEC



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DEBY ENZYME

"CONCENTRATED, ENZYMATIC CLEANING DISINFECTANT FOR MEDICAL EQUIPMENT AND ENDOSCOPES"

CHEMICAL COMPOSITION

1% Enzyme (Amylase, Lipase, Protease), Corrosion Inhibitor, Chelating Agent, Emulsifier, Aqua

WHERE TO USE

The Deby Enzyme is suitable for use in medical and surgical equipment, MIC surgical equipment, endoscopes, anesthesia materials, heat resisting and temperature sensitive materials, disinfection cuvettes, ultrasonic washing machines, manual and endoscopic machines, as well as for enzymatic cleaning and disinfection of all equipment made of plastic, ceramic, porcelain and glass.

HOW TO USE

Pour a sufficient amount of water into the cuvette at 35-45°C. Add the recommended amount of Deby Enzyme with the help of a dosage pump according to the contamination level. It is used with dilution of 0.5% (5ml into 1 L of water), 1% (10ml into 1 L of water or 3% (30ml into 1 L of water) according to the contamination level. Make sure that the solution covers all the equipment and demount the respective equipment before insertion. Brush the organic contamination with the help of a medium-hard brush. Close the cover of the cuvette and, record your application. Take out all the equipment from the solution, rinse and dry. The shelf life of the Deby Enzyme Solution is 2 years from the production date. Please use a product unpackaged within 75 days.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Tbc, MRSA, VRE,), Fungicide, Virucide (HBV/HIV, HCV, BVDV, Vaccinia, Herpes, Rota). Its short term effect is 5 minutes.

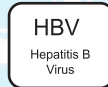
USAGE CONCENTRATION

It is concentrated, don't use without dilution!

PACKAGING FORMS

Definition	Packaging
1 litre PE Şişe	20x1L
5 litre PE Bidon	4x5 L
10 litre PE Bidon	1 Adet

EU Regulations: Under the Class II B as per 93/42/EEC



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DEBY GLUDEX %2

*"READY TO USE, HIGHLY EFFICIENT DISINFECTANT WITH
GLUTARALDEHYDE FOR EQUIPMENT AND ENDOSCOPES"*

CHEMICAL COMPOSITION

2% Glutaraldehyde, Ethanol, Complexifier, Corrosion Inhibitor, Non-Ionic Tensides, Preservatives, Excipient, Essence, Aqua

WHERE TO USE

The Deby Gludex 2% is suitable for the disinfection of flexible and rigid endoscopes as well as the disinfection of all types of surgical equipment, temperature sensitive anesthesia materials and laparoscopy equipment. The solution is compatible with rubber, glass, wooded, porcelain and stainless steel materials. It contains highly efficient corrosion inhibitors.

HOW TO USE

By means of immersion method; A sufficient amount of the Deby Gludex 2% solution is poured to the cuvette and, treated, undamaged, intact equipment is immersed into this solution. Clean the equipment with clean water after the effect period expires, and wait for drying (about 15-20 minutes). It is compatible with all circulation procedures. The disinfection solution may be used for 15 days. The efficiency of the disinfection solution must be daily checked with test strips. The test strips is to determine if the solution contains 2% Glutaraldehyde. Don't use the solution when the solution concentration drops below 1.5%. However, in case there is visible contamination in the solution, it is recommended to be replaced with new one. The shelf life of the Deby Gludex solution is 2 years from the production date. Please use a product unpackaged within 75 days.

ANTIMICROBIAL CHARACTERISTICS

Bactericide (including Tbc, MRSA, VRE,), Fungicide, Sporicide, Virucide (HBV/HIV, HCV, BVDV, Vaccinia, Herpes, Rota).

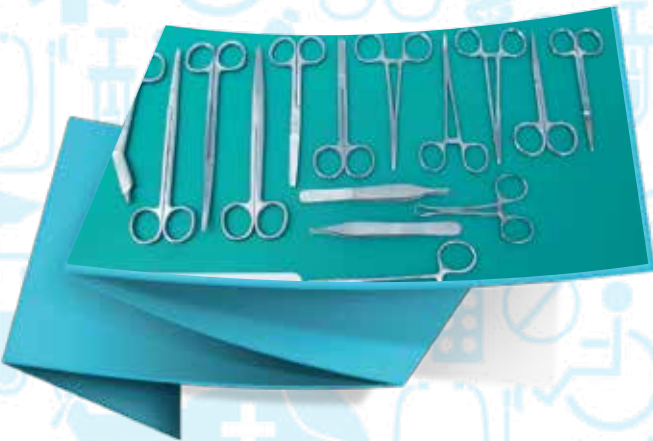
USAGE CONCENTRATION

It is ready to use, don't dilute it!

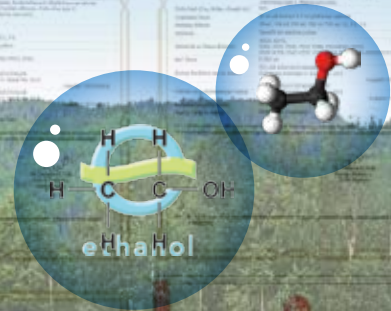
PACKAGING FORMS

Definition	Packaging
1 litre PE Şişe	20x1L
5 litre PE Bidon	4x5 L
10 litre PE Bidon	1 Adet

EU Regulations: Under the Class II B as per 93/42/EEC



“An Importer of Ethyl Alcohol Authorized by The Tobacco and Alcohol Market Regulatory Authority (TAPDK) for Medical Use, Cosmetic Industry, Food Industry, Pharmaceutical Industry and Chemical Industry”



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