Wet Wipe product overview

Everything for cleaning and disinfection



Universal

Hypo-allergenic disposable wipes with neutral detergent





Item no.: 41133

Easy, gentle cleaning without the use of protective gloves

Cleaning tasks at home and at work are often difficult when using disposable wipes that require protective gloves. We have therefore developed a new universal wipe with hypoallergenic cosmetic approved ingredients.

The wipes contain surface-active surfactants, which ensures the wipe removes grease and dirt while being gentle on the skin

The wipes are extra durable and perforated with holes, which absorb grease and dirt, so after drying is not necessary.

The wipes are both cross and z-folded so that the wipes can be removed from the packages individually folded and ready for use.

Application

Cleaning of all surfaces that can withstand water e.g. tables, sinks, furniture with vinyl and leather upholstery, stove, refrigerator, car dashboards, etc. The wipe is also suitable as a stain remover on textiles and to remove mold from window frames, damp corners and grease from kitchen furniture and equipment.

As the wipes do not contain anionic surfactants, neutralization of cationic and disinfectants is avoided. The wipes are therefore, suitable for cleaning soiled surfaces immediately before disinfected with alcohol free disinfectant wipes or disinfectants.

Note

The disposable wipes are produced in two sizes; maxi and mini.

Item no. 41153: Universal Maxi carton of 12 packets 1 packet contains 20 wipes, 43×30 cm

Item No. 41133: Universal Mini carton of 20 packets 1 packet contains 25 wipes, 20×30 cm

Content

Ingredients: <1% surfactant Preservatives: Sodium Benzoate, Potassium Sorbate

Perfume and colour free contains lactic acid pH ca. 5.2 (Skin neutral)

Environmental labeling

pH-neutral universal cleaning without allergenic preservatives.

Cleaner and cloths are declared and labeled in collaboration with the Asthma and Allergy Denmark.
Local workplace requirements must be observed.
Safety Data Sheet submitted on request.

Produced in Germany under cGMP.





Universal Mop

Disposable mop with soap and water - ready to use



Quick and easy floor cleaning of small areas. Can manage cleaning up to $10\ m^2$. on linoleum/vinyl/stone and non-slip floors.

Very suitable for toilets, laboratories, isolation rooms, etc. Optimal hygiene - discard after use.

The mop:

Is a 3-layer mop consisting of a special perforated polyester wipe against the floor, a dirt-absorbent middle layer and a final barrier to the feeder.

How it works:

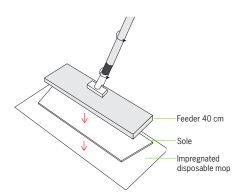
The system results in a very effective cleaning, the dirt gets sucked up into the mop and leaves the surface clean and streak free. Due to a controlled release and reabsorption of cleaning liquid the drying out time is also very short.

Due to its unique design, the mop can also be used for nonslip surfaces, where high friction is normally a problem. Item No.: 41172, 45 x 13 cm 10 mops per pack, 9 packs per carton.

Contains <1% surfactant Preservatives: Sodium Benzoate, Potassium Sorbate.
Fragrance and dye free.
Contains lactic acid pH ca. 5.2 (skin neutral) .
Impregnated with 95g detergent.
Sufficient for cleaning an area of 10 m².
Produced in Germany under cGMP.

Accessories

It is possible to buy feeder and sole as acquisitions for this product.





Triamin Disinfection

Disposable wipes without alcohol



Cleans and disinfects in one step Effective at low temperature and under blood soiled conditions Low foaming

Use

Disposable disinfection wipes for disinfection processes and for pre-cleaning of instruments as alternative to enzymatic cleaners and traditional detergents.

Wet Wipes Triamin Disinfection kills vegetative bacteria, yeast and non-eveloped viruses (for instance HIV and Hepatitis B/C) under dirty and blood soiled conditions. With a maximum exposure time of 5 minutes. Most vegetative bacteria are killed within 2 minutes.

No water rinse after disinfection of environmental and contact surfaces. Compatible with irregular surfaces and cavities due to low foam.

The disinfection liquid in non-sticky to surfaces and residual build-up can be easily removed by wiping with damp-moist cloth. No discoloration.

Biocidal test

Tested effective under dirty and blood soiled conditions according to: EN13624, EN1656, EN13727, EN14349, EN13697 and DVV/RKI guidelines for viruses.

The disposable wipes are produced in two sizes; maxi and mini.

Item no.: 81153. Triamin Disinfection Maxi Carton of 12 packets 1 packet contains 20 wipes, 43×30 cm

Item no.: 81133. Triamin Disinfection Mini Carton of 20 packets 1 packet contains 25 wipes, 20×30 cm

Biocidal active ingredient

The biocidal active ingredient is Laurylamine Dipropylenediamine with CAS No.: 2372-82-9. It is a non-ionic disinfection agent that is not used in antiseptic skin disinfection procedures, which minimizes the risk of development of cross resistance.

The wipes have a pH of 8 - 9 and contain no dyes, or perfume.

Lauramylamine Dipropylenediamine is due to its non-ionic character compatible with viscose wipes and will not be neutralized by negatively charged viscose fibres.

2 years stability. To be used within 30 days after opening. Remember always to read instruction for use before use.

Use disinfectants safely. Always read the label and product information before use.



Ethanol Disinfection

Disposable wipes with ethanol and detergent



Cleans and disinfects in one step Fast acting Effective against Norovirus Easy-to-use

Use

Disposable disinfection wipes for cleaning and disinfection in one step. Use for disinfection of environmental surface and contact points on various devices.

1 min effective incubation time against vegetative bacteria, fungi and virus according to European test standards.

Test report and documentation of efficacy against Norovirus at 30 seconds incubation time is available on request.

Expert reviews

German and Danish infection hygiene experts at VAH and CEI has reviewed Wet Wipe Ethanol Disinfection and concluded that it can be used for disinfection against bacteria and yeast fungus as well as for disinfection against Norovirus. Expert review available on request.

Note

Wet Wipes disposable wipes impregnated with ethanol are classified UN 3175 i.e. solids containing flammable liquid and may therefore be exempted the technical regulations for storage and handling of flammable liquids.

The disposable wipes are produced in two sizes; maxi and mini.

Item no.: 25067: Ethanol Disinfection Maxi carton of 12 packets 1 packet contains 20 wipes, 43×30 cm

Item no.: 25069: Ethanol Disinfection Mini carton of 20 packets 1 packet contains 25 wipes, 20×30 cm

Content

Ethanol 70,0 % Detergent < 0,1 %

The ethanol is denaturated with isopropanol. Net content in a package is less than $1\ kg$, which means the product can be transported without dangerous goods limitation. Carton is therefore marked with LQ label.

Produced in Germany. Safety data sheet available on request.

Always read the directions before use.



Ethanol Disinfection

Disposable wipes with ethanol



Residue free Fast acting Effective against Norovirus Reclosable click lid

Use

Disposable disinfection wipes for disinfection of environmental surface and contact points on devices. Tested according to European test standards.

Expert reviews

Danish infection hygiene experts at CEI has reviewed Wet Wipe Ethanol Disinfection and concluded that it can be used for disinfection against vegetative bacteria and fungus.

Storage conditions

Wet Wipes disposable wipes impregnated with ethanol are UN classified as solids containing flammable liquid and may therefore be exempted the technical regulations for storage and handling of flammable liquids.

The disposable wipes are produced in two sizes; maxi and mini.

Item no.: 51153: Ethanol Disinfection Maxi Carton of 12 packets 1 packet contains 20 wipes, 43×30 cm

Item no.: 51133: Ethanol Disinfection Mini Carton of 20 packets 1 packet contains 25 wipes, 20×30 cm

Content

Ethanol 70,0 %

The ethanol is denaturated with isopropanol (<5%).

Produced in Germany. Safety data sheet available on request.

Always read the directions before use.



Ethanol Disinfection 70%

Disposable wipes with ethanol



Residue free Fast acting Reclosable click lid

Use

Wipes can be used for disinfection and cleaning of production equipment or tools in direct food contact. Tested according to European test standards.

Expert reviews

The toxicologists at the Danish Veterinary and Food Administration has reviewed Wet Wipe Ethanol Disinfection 70% and concluded that it can be used for disinfection of food contact surfaces without rinsing with water (J.nr: 2014-29-7105-00025).

Application

Useful for removing fat-, oil and glue residues from equipment in processes where water is highly unwanted or for cleaning of electronic appliances, labelling systems, packaging units etc. that doesn't tolerate water.

Areas of use

Wipes are used in the food processing industry and by food handlers in the hotel, restaurant and catering business.



Item no.: 51154: Ethanol Disinfection 70% Maxi Blue Carton of 6 packets
1 packet contains 40 blue wipes, 28×42 cm

Content

Ethanol 70,0 %

The ethanol is partially denaturated with isopropanol (<5%)

Efficacy

Effective against vegetative bacteria, yeast and fungus according to EN 1276 and EN 13697.

Storage conditions

Wet Wipe soft packs of wipes impregnated with ethanol doesn't contain any excess of alcohol. The alcohol is totally absorbed in the wipes and our products are therefore exempted the technical regulations for storage and handling of flammable liquids. A much higher quantity of products can thus be stored under unregulated conditions compared to liquid alcohol products.

Transport requirements

To be transported as dangerous goods under the limited quantity rule. Does not require trucks approved for dangerous goods transport.

Use disinfectants safely

Always read the label and product information before use.

Item no.: 32000: Wall mount of steel for Wet Wipe Ethanol 70%



Chlorine Disinfection

Disposable wipes with active chlorine



Broad-spectrum disinfection Effective against all viruses Active against Clostridium difficile Always correct dosing

Wet Wipe Chlorine Disinfection wipes are impregnated with a granulated chlorine product

By using Wet Wipe Chlorine Disinfection you will experience a simple work procedure and achieve an optimal disinfection.

The package contains a burst bag with a demineralized water.

When the bag is burst, the water runs in to the wipes, which dissolves the granules that is turned into a solution of active chlorine. The wipes are ready to use after 7 minutes.

Use

Can be used for disinfection of surfaces and contact points on various devices. Effective against vegetative bacteria, yeast, all viruses and Chlostridium difficile in 5 min. Effective against norovirus in 1 min.

Wet Wipe Chlorine Disinfection has been assessed by CEI 6 Nov 2014. CEI has published that there is sufficient evidence that Wet Wipe Chlorine Disinfection can be assessed as a broad-spectrum disinfectant with maxium disinfection effect.

The disposable wipes are produced in two sizes; maxi and mini.

Item no.: 25074: Chlorine Disinfection Maxi Carton of 24 packets 1 packet contains 5 wipes, 43×30 cm

Item no.: 25058: Chlorine Disinfection Mini Carton of 20 packets 1 packet contains 10 wipes, 20×30 cm

Content in granulated chlorine product Sodium dichloroisocyanurate dihydrate 100 %

Content in the activated ready to use wipesActive chlorine > 1000–1200 ppm
pH 5-6

Note

Activated ready to use wipes retain their disinfection properties up to 7 days after activation.

Produced in Germany. Safety data sheet available on request.

Always read the directions before use.



Chlorine Disinfection

Disposable Mop with active chlorine



Broad-spectrum disinfection Sporicidal Always correct dosing

Wet Wipe Chlorine Disinfection disposable mops are impregnated with a chlorine granulate

The package with 3 mops contains a cracking bag with detergent. When the bag is broken, the detergent will spread over the chlorine granulate and the mop will be ready-to-use after 20 min. With Wet Wipe Chlorine Disinfection you achieve optimal and simple disinfection.

Applications

Disinfection of surfaces and floors, for example by patients in isolation or clean room. Effective against all viruses including, Norovirus, HIV and Hepatitis B, vegetative bacteria, molds and yeasts and meet the requirements for disinfection of *Clostridium difficile*.

How to use

- 1. Attach to the sole of the feeder
- 2. Place the disposable wipe on the floor
- 3. Push the sole on to the disposable wipe
- 4. Start the disinfection of the surface
- 5. Discard the wipe and micropad sole after use
- 6. Disinfect the feeder and the telescopic handle

Note

The disposable mops retain their effect at >1000 ppm of active chlorine for 7 days after opening.

Item number: 60172

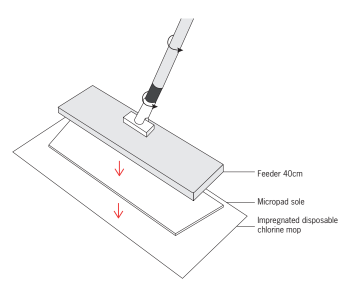
1 pack contains 3 mops, 45×13 cm

18 packs in a carton

Contents

Active chlorine >1000 ppm

Produced in Germany. Safety data sheet available on request.



74-070 EN, Ver 4



Unides® AF Premium wipes



Ready to use rapid disinfection wipes based on alcohols for residue free disinfection. Broad antimicrobial spectrum and short drying time. Fragrance free.

Use areas

Use for disinfection of alcohol resistant surfaces

Application

Wipe surface and allow disinfectant solution to take effect. Keep surface wet for the whole exposure time.

Antimicrobial Spectrum

Active ingredient solution is:

- Bactericidal (incl. MRSA)
- Mycobactericidal (M. terrae; M. avium)
- Yeasticidal, fungicidal (C. albicans; A. brasiliensis)
- Virus inactivating (HBV/HIV, HCV, BVDV, Rota-; Adeno-, Noro-, Vaccinia-, Corona-, Influenza-, Herpes and Polyoma viruses

Notifications/registrations

VAH List of Disinfectants IHO notification BAuA registered according to EU Biocidal Regulation and ECHA guidelines.

Composition

Active ingredient solution contains: 24 g Ethanol and 37 g Propan-1-ol.

Chemical-physical data

Color: colourless pH-value: 6-8

Flash point: 25°C DIN 51755

Special advice

Use disinfectants safely. Always read the label and product information before use.

4-Field Test

Tested in the 4-field test according to EN 16615 and VAH guidelines by Hygieneinstitut IKI - PD Dr.Pitten, Gießen.



BAuA Reg. Nr.: N-72472



Unides® AF wipes



Ready to use rapid disinfection wipes based on alcohols for residue free disinfection. Broad antimicrobial spectrum and short drying time. Fragrance free.

Use areas

Use for disinfection of alcohol resistant surfaces.

Application

Wipe surface and allow disinfectant solution to take effect. Keep surface wet for the whole exposure time.

Composition

Active ingredient solution contains: 24 g Ethanol and 37 g Propan-1-ol.

Antimicrobial Spectrum

Active ingredient solution is:

- Bactericidal (incl. MRSA)
- Mycobactericidal (M. terrae; M. avium)
- Yeasticidal, fungicidal (C. albicans; A. brasiliensis)
- Virus inactivating (HBV/HIV, HCV, BVDV, Rota-; Adeno-, Noro-, Vaccinia-, Influenza- and Herpes viruses)

Notifications/registrations

VAH List of Disinfectants IHO notification

BAuA registered according to EU Biocidal Regulation and ECHA guidelines.

Chemical-physical data

Color: colourless pH-value: 6-8

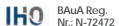
Flash point: 25°C DIN 51755

Special advice

Use disinfectants safely. Always read the label and product information before use.

4- Field Test

Tested in the 4-field test according to EN 16615 and VAH guidelines by Hygieneinstitut IKI - PD Dr.Pitten, Gießen.





Unides® AF





Ready to use rapid disinfectant based on alcohols for residue free disinfection. Broad antimicrobial spectrum and short drying time. Fragrance free.

Use areas

Use for disinfection of alcohol resistant surfaces.

Application

Apply to surface undiluted and allow disinfectant solution to take effect. Keep surface wet for the whole exposure time. Suitable for use with refillable dispenser systems.

Composition

 $100~\mbox{g}$ active ingredient solution contains: 24 g Ethanol and 37 g Propan-1-ol.

Antimicrobial Spectrum

Unides® AF is:

- Bactericidal (incl. MRSA)
- Mycobactericidal (M. terrae; M. avium)
- Yeasticidal, fungicidal (C. albicans; A. brasiliensis)
- Virus inactivating (HBV/HIV, HCV, BVDV, Rota-; Adeno-, Noro-, Vaccinia-, Influenza- and Herpes viruses)

Listings/registrations

VAH List of Disinfectants

IHO listing

BAuA registered according to EU Biocidal Regulation and ECHA guidelines.

Chemical-physical data

Color: colourless

pH-value: 9-10Flash point: 25°C DIN 51755

Special advice

Use disinfectants safely. Always read the label and product information before use.

4- Field Test

Application in wipe dispenser systems tested in the 4-field test according to EN 16615 and VAH guidelines by Hygieneinstitut IKI - PD Dr.Pitten, Gießen.





Wall Mount

For Wet Wipe disposable wipes



To make it easier to use Wet Wipe disinfection and universal wipes, we can offer two types of dispenser racks made of acid-proof stainless steel.

The two different suspension brackets are spring-loaded, with the result that the packages are very easy to take wipes out of – whether the brackets are full or half empty.

The wall mounted brackets are designed in close cooperation with users and health organisations at several leading hospitals in Denmark in order to ensure optimal usability.

Dispenser made of 5mm stainless thread:

For Wet Wipe Mini Item no. 30065

For Wet Wipe Maxi Item no. 31066



Door caddy Single use isolation kit

Ready to hang up

- Door Caddy isolation kit is designed to hang up on the door to the patient in isolation.
- The isolation kit is an alternative to a cleaning trolley which is more place demanding and has to be cleaned and disinfected after use.
- The isolations kit has place for the necessary personal protective equipment and 3 sizes of gloves easy to take from the box through the holes in the pockets. Also place for packs of Wet Wipe Chlorine or Ethanol Disinfection wipes.
- The pockets for personal protective equipment can be closed to avoid dirt and dust.
- Wet Wipe Door Caddy is for single use only and therefore no need for cleaning and disinfection.
- Accessories for hanging can be purchased separately and reused.

	Box	Items per box	ArtNr.
Door Caddy	1	5	31103
Accessories:			
Suction cups	1	2	32103
Narrow hook (14 mm)	1	2	36103
Wide hook (44 mm)	1	2	37103
Special hook (40 mm)	1	2	39103







Suction cups



Ust-IdNr. DE 178836011