



PRODUCT CATALOGUE

2025

Let's improve infection prevention



Babgencel GmbH innovates superior disinfection products for the complete solution of general and hospital hygiene requirements for infection prevention.

We are a group of companies dedicated to the research and development, production, marketing and distribution of new technologies for healthcare professionals with long-lasting, ecological and safe products for total hygiene quality with the highest standards.



#### **R&D** Activities

We are working for innovative and sustainable technology development, meeting the needs of the present without compromising the ability of future generations to meet their needs.

We are committed to innovative and sustainable technology development that meets the needs of today's society without compromising the needs of future generations.

Our experts regularly carry out research and development work based on innovative developments in order to develop efficient, safe, user-friendly and environment-friendly formulations.

Our in-house research and development department, with its qualified staff in our development laboratory, is constantly reviewing the existing product range in line with the ever-increasing demands of the market and is constantly working to optimise the existing product range. In addition, our research staff are in constant contact with suppliers and customers in order to recognise relevant developments on the market at an early stage and to develop appropriate new future-oriented products and make them available to the market as fast as possible after carrying out the relevant tests.

The BG Hygiene Group offers high-quality disinfection products for the comprehensive solution of general and hospital hygiene requirements and focuses on the development of innovative and effective products to achieve more effective protection against infections. Our innovative products with their reliable, efficient

and effective yet gentle formulations are a superior alternative to the conventional products on the market. The protection of healthcare personnel and patients is our highest priority.

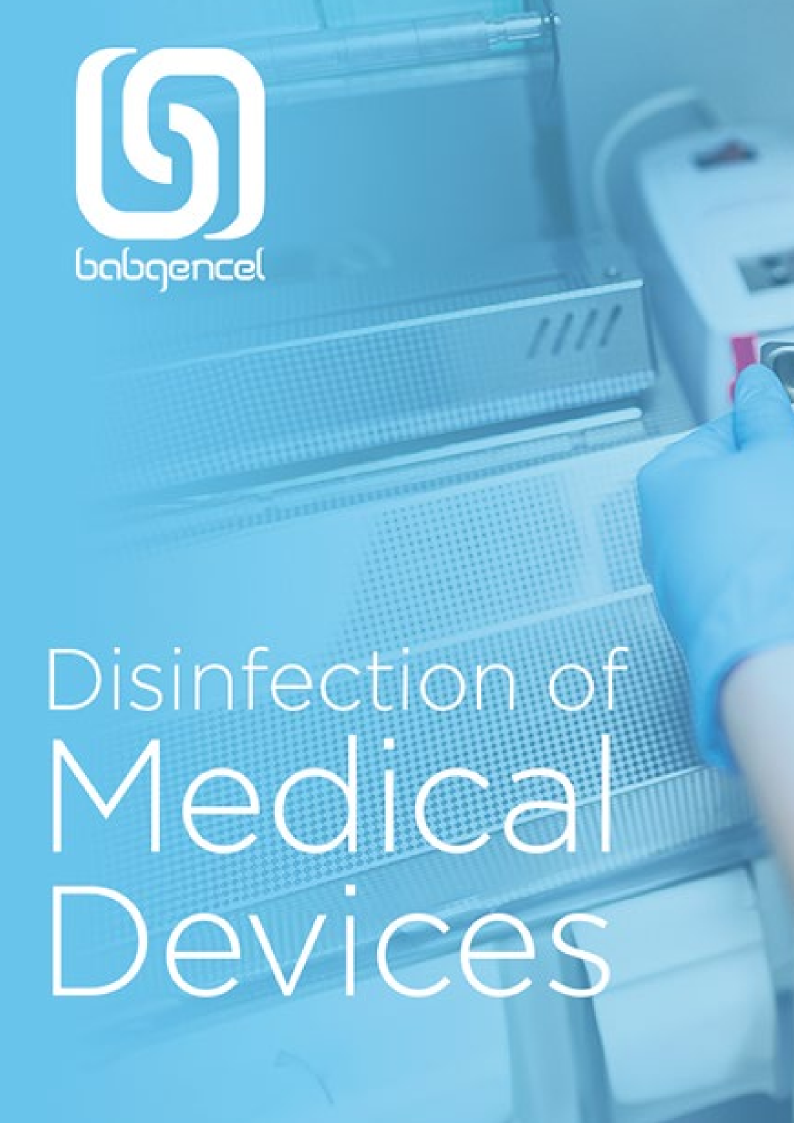
#### **Quality Management System**

Product quality and Quality Mangement Sytem is provided with the highest quality standards and regulations such as ISO 9001: 2015, ISO 13485: 2016, ISO 14001: 2015 and Medical Devices Regulation (EU) 2017/745 (MDR) performed with continuous control and development.

#### Babgencel GmbH

- Follows innovative developments and conducts scientific R&D studies in the medical sector.
- Develops and produces competitive and high quality products with innovative commitment and without compromising on quality.
- Offers affordable products with high quality elements to the market by keeping customer satisfaction at the highest level,
- Ensures full compliance with national and international legal obligations, laws, ethical rules and quality standards.
- Ensures the effective implementation of the Quality Management System in all phases of R&D and production and carry out the necessary training to increase the quality awareness of all employees.







# **Alvatech**<sup>®</sup>**N**



Disinfection of

**Medical Devices** 

#### Intended Use

Ready-to-use spray disinfectant which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical device in medical/dental clinics safely with its fast and effcient formula.

With a combined effect quaternary ammonium compound and alcohols in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	40,0
Isopropanol	9,50
Didecyldimethylammoniumchloride	0,25

Contains corrosion inhibitors, perfume.

RECOMMENDED EXPOSURE TIME			
Bactericidal, yeasticidal	EN 13727 EN 13624 EN 17387	30 sec. (dirty condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)	
Virucidal against enveloped viruses	EN 14476 EN 16777	30 sec. (clean condition)	
Limited virucidal	EN 14476 EN 16777	5 min. (clean condition)	



First clean the visible dirt on the surface of the medical device. Spray the solution from a distance of at least 30 cm on the surfaces of instruments, until completely wet distributing the solution evenly, wait for the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry sterile tissue or with a sterile cloth soaked in water (of at least drinking quality).

Keep the bottle tightly close after use.

Write down the opening date in the section defined on the packaging.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapor.

Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Store in a well-ventilated place. Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years on its original container, unopened, between +2/+30°C temperature and keep away from direct sunlight. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List and Product Catalogue Numbers**

Product Catalogue Number	Packaging type	Boxing	UDI-DI
20AS01-MS0010500	500 ml	20 x 500 ml	42607100500544
20AS01-MS0010750	750 ml	12 x 750 ml	42607100500612
20AS01-MS0011000	1 L	12 x 1 L	42607100500780
20AS01-MS0015000	5 L (Stock solution)	3 x 5 L	42607100500858



Let's improve infection prevention!

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC), Acrylonitrile - butadiene - styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface for spraying or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



#### Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa



Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de







#### Intended Use

Ready-to-use spray disinfectant which can be used for reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with its fast and efficient formula.

With the high alcohol content in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Isopropanol	56,0 (70,0 % v/v)

Contains corrosion inhibitors, perfume.

RECOMMENDED EXPOSURE TIME		
Bactericidal, yeasticidal	EN 13727 EN 13624 EN 17387	30 sec. (clean condition)
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)
Virucidal against enveloped viruses	EN 14476 EN 16777	60 sec. (clean condition)



First clean the visible dirt on the surface of the medical device. Spray the solution from a distance of at least 30 cm on the surfaces of instruments, until completely wet distributing the solution evenly, wait for the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry sterile tissue or with a sterile cloth soaked in water (of at least drinking quality).

Keep the bottle tightly close after use.

Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapour.

Causes serious eye irritation.

May cause drowsiness and dizziness.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. Avoid breathing vapours/spray.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years on its original container, unopened, between +2/+30°C temperature and keep away from direct sunlight. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List and Product Catalogue Numbers**

Product Catalogue Number	Packaging type	Boxing	UDI-DI
22BQ01-KF0010500	500 ml	20 x 500 ml	42607100521570
22BQ01-KF0010750	750 ml	12 x 750 ml	42607100521648
22BQ01-KF0011000	1 L	12 x 1 L	42607100521716
22BQ01-KF0015000	5 L ( Stock Solution)	3 x 5 L	42607100521884



#### Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa

**Compatible Materials:** 

copper, brass

Polycarbonate (PC),

Metals: Stainless steel, Aluminium,

(ASA), High-Density Polyethylene

Plastics: Acrylonitrile styrene acrylate

(HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA),

Acrylonitrile-butadiene-styrene (ABS),

(PP), Polyphthalamide (PPA), Polysulfone

Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene

Thermoplastic Polyurethane (TPU)

Cannot be used with alcohol sensitive

alcohol-sensitive (water soluble) lacquer

Not suitable for disinfection of medical

spraying or which have inner channels

devices without contact surface for

like endoscopes, invasive probes,

Not suitable for final disinfection of

Do not allow disinfection solution to get

instructions of the medical devices to be

invasive medical devices.

inside of electrical devices.

Always follow the manufacturer's

(PSU), Polyvinilchloride (PVC),

materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and

**Incompatible Materials:** 

and materials.

catheters.

reprocessed.



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de

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# **Ecodent®N**



Disinfection of Medical Devices

#### **Intended Use**

Ready-to-use spray disinfectant which can be used for reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with its fast and efficient formula.

With a combined effect quaternary ammonium compound and alcohol in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	50,0
Didecyldimethylammoniumchlorid	0,05

Contains corrosion inhibitors, perfume.

RECOMMENDED EXPOSURE TIME			
Bactericidal, yeasticidal	EN 13727 EN 13624 EN 17387	30 sec. (clean condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)	
Virucidal against enveloped viruses	EN 14476	30 sec. (clean condition)	
Limited virucidal	EN 16777	5 min. (clean condition)	



First clean the visible dirt on the surface of the medical device. Spray the solution from a distance of at least 30 cm on the surfaces of instruments, until completely wet distributing the solution evenly, wait for the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry sterile tissue or with a sterile cloth soaked in water (of at least drinking quality).

Keep the bottle tightly close after use.

Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapor.

Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years on its original container, unopened, between +2/+30°C temperature and keep away from direct sunlight. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List and Product Catalogue Numbers**

Product Catalogue Number	Packaging type	Boxing	UDI-DI
20EC01-AV0010500	500 ml	20 x 500 ml	42607100505112
20EC01-AV0010750	750 ml	12 x 750 ml	42607100505280
20EC01-AV0011000	1 L	12 x 1 L	42607100505358
20EC01-AV0015000	5 L ( Stock Solution)	3 x 5 L	42607100505426



Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface for spraying or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

X: info@babgencel.de www.babgencel.de



## ENZYCARE 2 in 1



Disinfection of Medical Devices

#### Intended Use

Ready-to-use alcohol free spray disinfectant which can be used for cleaning and reliable disinfection of alcohol-sensitive non-invasive medical devices in medical/dental clinics safely with its fast and efficient formula.

With the quaternary ammonium compound in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Contains enzymes in the formulation which helps penetration of the disinfectant to contact surface. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces and spittoons in the dental practice.
- Non-invasive probes and ultrasonic heads, laser lenses, monitoring devices.
- Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and hemodialysis units.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Didecyldimethylammoniumchlorid	1,0

Contains corrosion inhibitors, enzymes and perfume.

RECOMMENDED EXPOSURE TIME		
Bactericidal, yeasticidal	EN 13727 EN 13624 EN 17387	60 sec. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	60 sec. (dirty condition)
Virucidal against enveloped viruses	EN 14476 EN 16777	60 sec. (clean condition)



First clean the visible dirt on the surface of the medical device. Spray the solution from a distance of at least 30 cm on the surfaces of instruments, until completely wet distributing the solution evenly, wait for the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry sterile tissue or with a sterile cloth soaked in water (of at least drinking quality).

Keep the bottle tightly close after use.

Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Causes skin irritation.

Causes eye irritation.

Wear protective clothing, eye protection, protective gloves.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Immediately call a doctor.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor.

Protect from frost.

#### **Handling And Storage Conditions**

The device is stable for 3 years on its original container, unopened, between +2/+30°C temperature. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in Instruction.

#### **Model List and Product Catalogue Numbers**

Product Catalogue Number	Packaging type	Boxing	UDI-DI
20EZ01-AG0011000	1 L	12 x 1 L	42607100520580
20EZ01-AG0015000	5 L ( Stock Solution)	3 x 5 L	42607100520658



Metals: Stainless steel.
Plastics: Acrylonitrile styrene acrylate
(ASA), High-Density Polyethylene
(HDPE), High Performance Polyamide
(HPPA), Low-Density Polyethylene
(LDPE), Polyarylamide (PARA),
Polycarbonate (PC),
Acrylonitrile-butadiene-styrene (ABS),
Polybutylene Terephthalate (PBT),
Polyethersulfone (PESU), Polypropylene
(PP), Polyphthalamide (PPA), Polysulfone
(PSU), Polyvinylchloride (PVC),
Polymethylmethacrylate (PMMA),
Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Metals: Aluminium, copper, brass.

Not suitable for disinfection of medical devices without contact surface for spraying or which have inner channels.

Not suitable for disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



#### Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR)



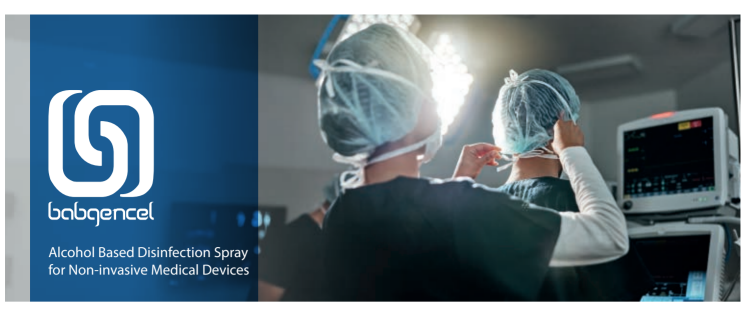
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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

X: info@babgencel.de www.babgencel.de







Disinfection of Medical Devices

#### Intended Use

Ready-to-use spray disinfectant which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with its fast and efficient formula.

With the high alcohol content in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	63,0 (72% v/v )

Contains corrosion inhibitors, perfume.

RECOMMENDED EXPOSURE TIME		
Bactericidal, yeasticidal	EN 13727 EN 13624 EN 17387	30 sec. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)
Virucidal against enveloped viruses	EN 14476	30 sec. (clean condition)
Limited virucidal	EN 16777	60 sec. (clean condition)



First clean the visible dirt on the surface of the medical device. Spray the solution from a distance of at least 30 cm on the surfaces of instruments, until completely wet distributing the solution evenly, wait for the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry sterile tissue or with a sterile cloth soaked in water (of at least drinking quality).

Keep the bottle tightly close after use.

Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapor.

Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Store in a well-ventilated place. Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years on its original container, unopened, between +2/+30°C temperature and keep away from direct sunlight. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List and Product Catalogue Numbers**

Product Catalogue Number	Packaging type	Boxing	UDI-DI
20HX01-HS0011000	1 L	12 x 1 L	42607100507888
20HX01-HS0010750	750 ml	12 x 750 ml	42607100507956
20HX01-HS0015000	5 L ( Stock Solution)	3 x 5 L	42607100508014



#### Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa

**Compatible Materials:** 

copper, brass

Polycarbonate (PC),

Metals: Stainless steel, Aluminium,

(ASA), High-Density Polyethylene (HDPE), High Performance Polyamide

(HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT),

Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone

(PSU), Polyvinilchloride (PVC),

materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and

**Incompatible Materials:** 

and materials.

catheters.

reprocessed.

Thermoplastic Polyurethane (TPU)

Cannot be used with alcohol sensitive

alcohol-sensitive (water soluble) lacquer

Not suitable for disinfection of medical

spraying or which have inner channels

devices without contact surface for

like endoscopes, invasive probes,

Not suitable for final disinfection of

Do not allow disinfection solution to get

instructions of the medical devices to be

invasive medical devices.

inside of electrical devices.

Always follow the manufacturer's

Plastics: Acrylonitrile styrene acrylate



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

 info@babgencel.de www.babgencel.de



# Trisalva N



#### Disinfection of Medical Devices

#### Intended Use

Alcohol free disinfectant concentrate for dilution, used for cleaning and reliable disinfection of alcohol-sensitive non-invasive medical devices in medical/dental clinics safely with its fast and efficient formula.

With the synergistic effect of quaternary ammonium compounds in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors

#### Range Of Application

Cleaning and disinfection of;

- Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Non-invasive probes and ultrasonic heads, laser lenses, incubators.
- Displays and keyboards or touch pads of portable and stationary medical equipment e.g. monitoring devices.
- · Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and hemodialysis units...

ACTIVE SUBSTANCES	% (w/w) or g/100g
Alkyldimethylbenzylammoniumchloride	4,0
Didecyldimethylammoniumchlorid	6,0

Contains corrosion inhibitors, perfume.

RECOMMENDED EXPOSURE	ГІМЕ	
Bactericidal, yeasticidal	EN 13727 EN 13624 EN 17387	0,25% conc. 5 min. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	0,25% conc 5 min. clean condition)
Virucidal against enveloped viruses	EN 14476 EN 16777	0,25% conc 5 min (clean condition)



Add 2,5 ml of concentrate disinfectant to 1 L of water in the empty and clean spray bottle and shake. Use only original Babgencel spray bottles.

First clean the visible dirt on the surface of the medical device.

Adjust nozzle to spray position. Spray the solution from a distance of at least 30 cm on the surfaces of instruments, until completely wet distributing the solution evenly, wait for the recommended exposure time.

Additional use: For 0,25% dilution, add 25 ml concentrate to 10 L water. Soak a non-woven tissue with sufficient amount of ready to use disinfection solution. Wipe completely the surfaces of medical device to be disinfected until completely wet, distributing the solution evenly and wait for exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry sterile tissue or with a sterile cloth soaked in water (of at least drinking quality).

Do not add detergent or additional cleaning agent. Working solution should be replaced after 24 hrs.

Keep the bottle tightly close after use.

Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use.

Always read the label and IFU before use.

Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Causes severe skin burns and eye damage.

Very toxic to aquatic life with long lasting effects.

Wear protective clothing, eye protection, face protection, protective gloves. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. Immediately call a doctor. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Immediately call a doctor.

Avoid release to the environment.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor. Collect spillage.

Protect from frost

#### **Handling And Storage Conditions**

The device is stable for 3 years on its original container, unopened, between  $+2/+30^{\circ}$ C temperature. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Compatible Materials:**

Metals: Stainless steel.
Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinylchloride (PVC), Polymethylmethacrylate (PMMA), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Metals: Aluminium, copper, brass.

Not suitable for disinfection of medical devices without contact surface for spraying or which have inner channels.

Not suitable for disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.

#### **Model List and Product Catalogue Numbers**

Product Catalogue Number	Packaging type	Boxing	UDI-DI
21TR01-VL0011000	1 L	12 x 1 L	42607100505594
21TR01-VL0015000	5 L	3 x 5 L	42607100505662



#### Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR)



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

★: info@babgencel.de www.babgencel.de



# Trisolvo Spray N

# Disinfection of Medical Devices

#### Intended Use

Ready-to-use alcohol free spray disinfectant which can be used for cleaning and reliable disinfection of alcohol-sensitive non-invasive medical devices in medical/dental clinics safely with its fast and efficient formula.

With the synergistic effect of quaternary ammonium compounds in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- · Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Non-invasive probes and ultrasonic heads, laser lenses, incubators.
- Displays and keyboards or touch pads of portable and stationary medical equipment e.g. monitoring devices.
- Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and hemodialysis units.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Alkyl dimethyl benzylam monium chloride	0,36
Didecyldimethylammoniumchlorid	0,54

Contains corrosion inhibitors, perfume.

RECOMMENDED EXPOSURE TIME		
Bactericidal, yeasticidal	EN 13727 EN 13624 EN 17387	30 sec. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	5min. (clean condition)
Virucidal against enveloped viruses	EN 14476	30 sec. (clean condition)
Limited virucidal	EN 16777	5 min. (clean condition)



First clean the visible dirt on the surface of the medical device. Spray the solution from a distance of at least 30 cm on the surfaces of instruments, until completely wet distributing the solution evenly, wait for the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry sterile tissue or with a sterile cloth soaked in water (of at least drinking quality).

Keep the bottle tightly close after use.

Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Causes serious eye irritation.

Wear protective gloves.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Protect from frost.

#### **Handling And Storage Conditions**

The device is stable for 3 years on its original container, unopened, between +2/+30°C temperature. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Compatible Materials:**

Metals: Stainless steel.
Plastics: Acrylonitrile styrene acrylate
(ASA), High-Density Polyethylene
(HDPE), High Performance Polyamide
(HPPA), Low-Density Polyethylene
(LDPE), Polyarylamide (PARA),
Polycarbonate (PC),
Acrylonitrile-butadiene-styrene (ABS),
Polybutylene Terephthalate (PBT),
Polyethersulfone (PESU), Polypropylene
(PP), Polyphthalamide (PPA), Polysulfone

Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinylchloride (PVC), Polymethylmethacrylate (PMMA), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Metals: Aluminium, copper, brass.

Not suitable for disinfection of medical devices without contact surface for spraying or which have inner channels.

Not suitable for disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.

#### **Model list and Product Catalogue Numbers**

Product Catalogue Number	Packaging type	Boxing	UDI-DI
21TR02-VL0011000	1 L	12 x 1 L	42607100506348
21TR02-VL0010750	750 ml	12 x 750 ml	42607100506416
21TR02-VL0015000	5 L (Stock solution)	3 x 5 L	42607100506584



Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de



# Disinfection Williams



### **ALVATECH WIPES N**

#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.





Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	40,0
Isopropanol	9,50
Didecyldimethylammoniumchloride	0,25

Contains corrosion inhibitors, perfume.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE 1	ГІМЕ	
Ready to Use Disinfection Wipes		
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (dirty condition)
Soaking solution of the Wipes		
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)





Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### Hazard And Precautionary Statements

Flammable liquid and vapour. Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between +2/+30°C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Product Catalogue Number	Packaging Type	Boxing	UDI-DI
20AW01-MS103T208	80 Sheets BD, 20x20 cm	6 x 80 pcs	42607100524304
20AW01-MS103T308	80 Sheets BD, 22x20 cm	6 x 80 pcs	42607100524472
20AW01-MS103T404	40 Sheets BD, XL, 27x30 cm	8 x 40 pcs	42607100524540
20AW01-MS103T110	100 Sheets BD, 15x20 cm	5 x 100 pcs	42607100524618

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



#### Regulation:

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

★: info@babgencel.de www.babgencel.de



# **ALVATECH SP** Professional System XL/XXL

#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With a combined effect quaternary ammonium compound and alcohols in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.



#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g	
Ethanol	40,0	
Isopropanol	9,50	
Didecyldimethylammoniumchloride	0,25	

Contains corrosion inhibitors, perfume.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (dirty condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (dirty condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)	
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)	
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)	



Package Type	Instruction
Ready to use XL/XXL Roll System in Doypacks	Cut off the sealed foil edge above the plastic zipper and open the doypack at the top. Cut the safety foil underneath the flip cap. Pull out the first wipe from the middle of the roll and draw through the lid hole. Close the plastic zipper tightly, ensuring full airproof. Pull the wipe at a 45° angle downwards and snap it off, the next wipe will be ready for dispensing. Close the flip cap.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### Hazard And Precautionary Statements

Flammable liquid and vapour.

Causes serious eve irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between +2/+30°C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Rolls				
Alvatech SP Professional System XXL	20AW03-KF103R207	70 Sheets BD, XXL Roll, 30x30 cm	6 x 70 pcs	42607100535126
Alvatech SP Professional System XL	20AW03-KF103R114	140 Sheets BD, XL Roll, 15x30 cm	6 x 140 pcs	42607100535294

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



#### Regulation:

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de







#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the high alcohol content in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Propan-2-ol	56,0 (70,0 % v/v)

Contains corrosion inhibitors, perfume.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME				
Ready to Use Disinfection Wipes				
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (clean condition)		
Soaking solution of the Wipes				
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean condition)		
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)		
Virucidal against enveloped viruses	EN 14476	60 sec. (clean condition)		
Limited spectrum virucidal activity	EN 14476	60 sec. (clean condition)		



Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapour. Causes serious eye irritation.

May cause drowsiness and dizziness.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking.

Avoid breathing vapours/spray.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Product Catalogue Number	Packaging Type	Boxing	UDI-DI
22BW01-KF103T208	80 Sheets BD, 20x20 cm	6 x 80 pcs	42607100568414
22BW01-KF103T308	80 Sheets BD, 22x20 cm	6 x 80 pcs	42607100568582
22BW01-KF103T404	40 Sheets BD, XL, 27x30 cm,	8 x 40 pcs	42607100568650
22BW01-KF103T110	100 Sheets BD, 15x20 cm	5 x 100 pcs	42607100568728



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#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



#### Regulation:

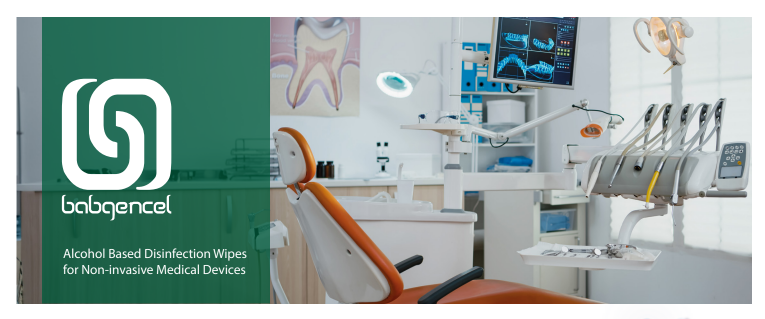
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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de







#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the high alcohol content in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Propan-2-ol	56,0 (70,0 % v/v)

Contains corrosion inhibitors, perfume. 22BW02 is perfum free version.

#### Wipes

Tissues made of %100 Polypropylene.

RECOMMENDED EXPOSURE TIME				
Ready to Use Disinfection Wipes				
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (clean condition)		
Soaking solution of the Wipes				
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean condition)		
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)		
Virucidal against enveloped viruses	EN 14476	60 sec. (clean condition)		
Limited spectrum virucidal activity	EN 14476	60 sec. (clean condition)		



#### Package Type

#### Instruction

Ready to use Flowpack Open the lid, and the safety label underneath.

Pull out the wipe from the pack, close the safety label and the lid.

#### **Application Instructions**

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use.

Always read the label and IFU before use.

Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapour.

Causes serious eye irritation.

May cause drowsiness and dizziness.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking.

Avoid breathing vapours/spray.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses,

if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years in its original container unopened, between +2/+30°C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks				
BG Quick PP Wipes	22BW01-KF403T210	100 Sheets PP, 20x20 cm	8 x 100 pcs	42607100567288
BG Quick PP Wipes	22BW01-KF403T310	100 Sheets PP, 20x20 cm	8 x 100 pcs	42607100567356
BG Quick PP Wipes	22BW01-KF403T220	200 Sheets PP, 20x20 cm	5 x 200 pcs	42607100567424
BG Quick PP Wipes	22BW01-KF403T404	40 Sheets PP, 27x30 cm	14 x 40 pcs	42607100567592
BG Quick PP Wipes	22BW02-NA403T210	100 Sheets PP, 20x20 cm	8 x 100 pcs	42607100568032
BG Quick PP Wipes	22BW02-NA403T310	100 Sheets PP, 20x20 cm	8 x 100 pcs	42607100568100
BG Quick PP Wipes	22BW02-NA403T220	200 Sheets PP, 20x20 cm	5 x 200 pcs	42607100568278
BG Quick PP Wipes	22BW02-NA403T404	40 Sheets PP, 27x30 cm	14 x 40 pcs	42607100568346

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

 www.babgencel.de www.babgen

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#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the high alcohol content in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g	
Propan-2-ol	56,0 (70,0 % v/v)	

Contains corrosion inhibitors, perfume. 22BW02 is perfum free version.

#### Wipes

Tissues made of %100 Polypropylene.

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (clean condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)	
Virucidal against enveloped viruses	EN 14476	60 sec. (clean condition)	
Limited spectrum virucidal activity	EN 14476	60 sec. (clean condition)	



#### Package Type

#### Instruction

Ready to use M Roll System in Canisters Remove the lid.

Cut the safety foil on the canister.

Pull out the first wipe from the middle of the roll and draw through the lid hole. Close the lid tightly, ensuring full airproof.

Pull the wipe at a 45° angle upwards and snap it off, the next wipe will be ready for dispensing.

Close the flip cap.

#### **Application Instructions**

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use.

Always read the label and IFU before use.

Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapour.

Causes serious eye irritation.

May cause drowsiness and dizziness.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking.

Avoid breathing vapours/spray.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks				
BG Quick PP Rolls	22BW01-KF405R420	200 sheets PP, M Rolls, 18 x20 cm	6 x 200 pcs	42607100566052
BG Quick PP Rolls	22BW01-MS405R420	200 sheets PP, M Rolls, 18 x20 cm	6 x 200 pcs	42607100566120
BG Quick PP Rolls	22BW01-PE405R420	200 sheets PP, M Rolls, 18 x20 cm	6 x 200 pcs	42607100566366
BG Quick PP Rolls	22BW01-AV405R420	200 sheets PP, M Rolls, 18 x20 cm	6 x 200 pcs	42607100566434
BG Quick PP Rolls	22BW02-NA405R420	200 sheets PP, M Rolls, 18 x20 cm	6 x 200 pcs	42607100566502

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



#### Regulation

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa



Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

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# Ecodent® wipes



#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With a combined effect quaternary ammonium compound and alcohol in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors

#### Range Of Application

Cleaning and disinfection of:

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- · Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	50,0
Didecyldimethylammoniumchloride	0,05

Contains corrosion inhibitors, perfume.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (clean condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)	
Virucidal against enveloped viruses	EN 14476	30 sec. (clean condition)	
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)	



Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### Hazard And Precautionary Statements

Flammable liquid and vapor. Causes serious eye irritation. Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Store in a well-ventilated place. Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between +2/+30°C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in Instruction.

#### **Model List And Product Catalogue Numbers**

Product Catalogue Number	Packaging Type	Boxing	UDI-DI
20EW01-PE103T308	80 Sheets BD, 22x20 cm	6 x 80 pcs	42607100537724



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**Compatible Materials:** 

copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Metals: Stainless steel, Aluminium,

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de

 info@babgencel.de www.babgencel.de

 info@babgencel.de www.babgencel.de

 info@babgencel.de www.babgencel.de www.babgencel.



# Ecodent® Wipes PP



#### Intended Use

Ready to use rapid disinfection wipes which can be used for reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With a combined effect quaternary ammonium compound and alcohol in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	50,0
Didecyldimethylammoniumchloride	0,05

Contains corrosion inhibitors, perfume.

#### Wipes

Tissues made of %100 Polypropylene (SMS).

RECOMMENDED EXPOSURE TIME		
Ready to Use Disinfection Wipes		
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (clean condition)
Soaking solution of the Wipes		
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean condition)
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)
Virucidal against enveloped viruses	EN 14476	30 sec. (clean condition)
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)



Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### Hazard And Precautionary Statements

Flammable liquid and vapor. Causes serious eye irritation. Wear protective gloves.

Wear protective gloves.
Keep away from heat, hot surfaces, open flames, sparks. No smoking.
IF IN EYES: Rinse cautiously with water for several minutes.
Remove contact lenses, if present and easy to do. Continue rinsing.
If eye irritation persists: Get medical advice/attention.
Store in a well-ventilated place.
Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in Instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Rolls				
Ecodent Wipes PP	20EW01- PE403T210	100 pcs PP, 20x20cm	8 x 100 pcs	42607100537410
Ecodent Wipes PP	20EW01- AV403T210	100 pcs PP, 20x20cm	8 x 100 pcs	42607100537656

#### Compatible Materials:

Metals: Stainless steel, Aluminium, copper, brass
Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC), Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation:

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de



# Ecodent® PP Rolls



#### Intended Use

Ready to use rapid disinfection wipes which can be used for reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With a combined effect quaternary ammonium compound and alcohol in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	50,0
Didecyldimethylammoniumchloride	0,05

Contains corrosion inhibitors, perfume

#### Wipes

Tissues made of %100 Polypropylene (SMS).

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (clean condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)	
Virucidal against enveloped viruses	EN 14476	30 sec. (clean condition)	
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)	



#### Package Type

#### Instruction

Ready to use M Roll System in Canisters Remove the lid.

Cut the safety foil on the canister.

Pull out the first wipe from the middle of the roll and draw through the lid hole. Close the lid tightly, ensuring full airproof.

Pull the wipe at a  $45^{\circ}$  angle upwards and snap it off, the next wipe will be ready for dispensing.

Close the flip cap.

#### **Application Instructions**

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapor.

Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking.

IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention. Store in a well-ventilated place.

Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in Instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Rolls				
Ecodent PP Rolls	20EW01- PE405R420	200 sheets PP, M Rolls, 18 x20 cm	6 x 200 pcs	42607100537106

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (T<u>PU)</u>

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation:

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

 www.babgencel.de www.babgen



# Ecodent® Professional System XL-XXL

#### Intended Use

Ready to use rapid disinfection wipes which can be used for reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.





#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g	
Ethanol	50,0	
Didecyldimethylammoniumchloride	0,05	

Contains corrosion inhibitors, perfume 20EW01 is perfume version.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (clean condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (dirty condition)	
Virucidal against enveloped viruses	EN 14476	30 sec. (clean condition)	
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)	



#### Package Type

#### Instruction

Ready to use XL/XXL Roll System in Doypacks Cut off the sealed foil edge above the plastic zipper and open the doypack at the top. Cut the safety foil underneath the flip cap.

Pull out the first wipe from the middle of the roll and draw through the lid hole. Close the plastic zipper tightly, ensuring full airproof.

Pull the wipe at a  $45^{\circ}$  angle downwards and snap it off, the next wipe will be ready for dispensing.

Close the flip cap.

#### **Application Instructions**

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use.

Always read the label and IFU before use.

Use disinfectants safely.

#### Hazard And Precautionary Statements

Flammable liquid and vapor.

Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking.

IF IN EYES: Rinse cautiously with water for several minutes.

Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in Instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Rolls				
Ecodent Professional System XXL	20EW01 PE103R207	70 Sheets BD, XXL Roll, 30x30 cm,	6 x 70 pcs	42607100538950
Ecodent Professional System XXL	20EW01 PE103R207	70 Sheets BD, XXL Roll, 30x30 cm,	6 x 70 pcs	42607100539018
Ecodent Professional System XXL	20EW01 PE103R207	70 Sheets BD, XXL Roll, 30x30 cm,	6 x 70 pcs	42607100539186
Ecodent Professional System XL	20EW01- PE103R114	140 Sheets BD, XL Rolls, 15x30 cm,	6 x 140 pcs	42607100538646
Ecodent Professional System XL	20EW01- PE103R114	140 Sheets BD, XL Rolls, 15x30 cm,	6 x 140 pcs	42607100538714
Ecodent Professional System XL	20EW01- PE103R114	140 Sheets BD, XL Rolls, 15x30 cm,	6 x 140 pcs	42607100538882

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation:

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

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#### ENZYCARE 2 in 1 WIPES



#### Intended Use

**Disinfection Wipes** 

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the quaternary ammonium compound in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Contains enzymes in the formulation which helps penetration of the disinfectant to contact surface. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces, spittoons in the dental practice.
- Non-invasive probes and ultrasonic heads, laser lenses, monitoring devices.
- Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and haemodialysis units.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Didecyldimethylammoniumchloride	1,0

Contains corrosion inhibitors, enzymes (Protease, Amylase, Lipases) and perfume.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME				
Ready to Use Disinfection Wipes				
*Bactericidal, yeasticidal (4-field test)	EN 16615	60 sec. (dirty condition)		
Soaking solution of the Wipes				
Bactericidal, yeasticidal	EN 13727 EN 13624	60 sec. (dirty condition)		
Tuberculocidal (M.terrae)	EN 14348	60 sec. (dirty condition)		
Virucidal against enveloped viruses	EN 14476	60 sec. (clean condition)		



Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Causes skin irritation.

Causes eye irritation.

Wear protective clothing, eye protection, protective gloves. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. Immediately call a doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a doctor. Protect from frost.

#### Handling And Storage Conditions

3 years in its original container unopened, between +2/+30°C temperature. The product is stable 28 days after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Product Catalogue Number	Packaging Type	Boxing	UDI-DI
20ZW01-AG104T308	80 Sheets BD, 22x20 cm	6 x 80 pcs	42607100564522
20ZW01-AG104T404	40 Sheets BD, 27x30 cm	8 x 40 pcs	42607100564690
20ZW01-AG104T110	100 Sheets BD, 15x20 cm	5 x 100 pcs	42607100564768



#### Regulation:

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**Compatible Materials:** Metals: Stainless steel.

Polycarbonate (PC),

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA),

Acrylonitrile-butadiene-styrene (ABS),

(PP), Polyphthalamide (PPA), Polysulfone

Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene

(PSU), Polyvinylchloride (PVC),

**Incompatible Materials:** 

Polymethylmethacrylate (PMMA),

Thermoplastic Polyurethane (TPU)

Metals: Aluminium, copper, brass.

or which have inner channels.

inside of electrical devices.

Always follow the manufacturer's

medical devices.

reprocessed.

Not suitable for disinfection of medical

Not suitable for disinfection of invasive

Do not allow disinfection solution to get

instructions of the medical devices to be

devices without contact surface to wipes



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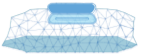
Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de



## hexadermal MD WIPES



**Disinfection Wipes** 

#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the high alcohol content in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	63,0 (72% v/v)

Contain corrosion inhibitors, perfume.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean and dirty condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)	
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)	
Limited spectrum virucidal activity	EN 14476	60 sec. (clean condition)	

Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### Hazard And Precautionary Statements

Flammable liquid and vapour. Causes serious eye irritation. Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between +2/+30°C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model list and Product Catalogue Numbers**

Product Catalogue Number	Packaging Type	Boxing	UDI-DI
20HW01-HS103T308	80 Sheets BD, 22x20 cm	6 x 80 pcs	42607100549086
20HW01-HS103T208	80 Sheets BD, 20x20 cm	6 x 80 pcs	42607100549154
20HW01-HS103T845	45 Sheets BD, 17.5x23 cm	15 x 45 pcs	42607100549222
20HW01-HS103T404	40 Sheets BD, XL, 27x30 cm,	8 x 40 pcs	42607100549390
20HW01-HS103T306	60 Sheets BD, 22x20 cm	7x 60 pcs	42607100581352



Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de

 info@babgencel.de www.babgencel.de

 info@babgencel.de www.babgencel.de

 info@babgencel.de www.babgencel.de www.babgencel.

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



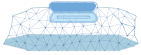
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### hexadermal MD WIPES P



#### Intended Use Disinfection Wipes

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the high alcohol content in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	63,0 (72% v/v)
Contains corrosion inhibitors perfume	

Contains corrosion inhibitors, perfume

#### Wipes

Nonwoven made of %100 Polyester.

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean and dirty condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)	
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)	
Limited spectrum virucidal activity	EN 14476	60 sec. (clean condition)	

Package Type		Instruction
	Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### Hazard And Precautionary Statements

Flammable liquid and vapour. Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention. Store in a well-ventilated place.

Keep cool.

#### Handling And Storage Conditions

The device is stable for 3 years in its original container unopened, between +2/+30°C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### Model List And Product Catalogue Numbers

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks				
Hexadermal MD Wipes P	20HW01-CE203T310	100 Sheets P, 22x20 cm	5 x 100 pcs	42607100548478
Hexadermal MD Wipes P	20HW01-CE203T110	100 Sheets P, 15x20 cm	4 x 100 pcs	42607100548546
Hexadermal MD Wipes P	20HW01-CE203T306	60 Sheets P, 22x20 cm	7 x 60 pcs	42607100581284

#### **Compatible Materials:**

Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

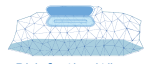
info@babgencel.de www.babgencel.de



## hexadermal® MD NATURAL WIPES

#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.



**Disinfection Wipes** 

With the high alcohol content in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	63,0 (72% v/v)
Contains corrosion inhibitors perfume	

Contains corrosion inhibitors, perfume. 20HW02 is perfum free version.

#### Wipes

Airlaid made of 100% biological degradable cellulose

Airlaid made of 100% biological degradable cellulose				
RECOMMENDED EXPOSURE TIME				
Ready to Use Disinfection Wipes				
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)		
Soaking solution of the Wipes				
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean and dirty condition)		
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)		
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)		
Limited spectrum virucidal activity	EN 14476	60 sec. (clean condition)		

Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapour.

Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years in its original container unopened, between +2/+30°C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Product Catalogue Number	Packaging Type	Boxing	UDI-DI
20HW01-HS303T307	70 Sheets AL BD, 22x20 cm	6 x 70 pcs	42607100557388
20HW01-HS303T608	80 Sheets AL BD, 19x20 cm	5 x 80 pcs	42607100557456
20HW01-HS303T436	36 Sheets AL BD, XL, 27x30 cm,	8 x 36 pcs	42607100557524
20HW01-AV303T307	70 Sheets AL BD, 22x20 cm	6 x 70 pcs	42607100557692
20HW01-AV303T608	80 Sheets AL BD, 19x20 cm	5 x 80 pcs	42607100557760
20HW01-AV303T436	36 Sheets AL BD, XL, 27x30 cm	8 x 36 pcs	42607100557838
	Catalogue Number  20HW01-H5303T307  20HW01-H5303T608  20HW01-H5303T436  20HW01-AV303T307  20HW01-AV303T608	Catalogue Number         Type           20HW01-HS303T307         70 Sheets AL BD, 22x20 cm           20HW01-HS303T608         80 Sheets AL BD, 19x20 cm           20HW01-HS303T436         36 Sheets AL BD, XL, 27x30 cm, 27x30 cm, 22x20 cm           20HW01-AV303T608         80 Sheets AL BD, 22x20 cm           20HW01-AV303T608         80 Sheets AL BD, 19x20 cm           20HW01-AV303T436         36 Sheets AL BD, 50 Sheets AL BD, 19x20 cm	Type  Boxing  Type  Boxing  70 Sheets AL BD, 22x20 cm  20HW01-HS303T608 80 Sheets AL BD, 19x20 cm  20HW01-HS303T436 36 Sheets AL BD, XL, 27x30 cm, 270 Sheets AL BD, 22x20 cm  20HW01-AV303T307 70 Sheets AL BD, 22x20 cm  20HW01-AV303T608 80 Sheets AL BD, 19x20 cm  20HW01-AV303T608 80 Sheets AL BD, 19x20 cm  20HW01-AV303T436 36 Sheets AL BD, 19x20 cm  20HW01-AV303T436 36 Sheets AL BD, 19x20 cm



Metals: Stainless steel, Aluminium, copper, brass
Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC), Acrylonitrile-butadiene-styrene (ABS),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks				
Hexadermal MD Natural Wipes	20HW01-LE303T307	70 Sheets AL BD, 22x20 cm	6 x 70 pcs	42607100557906
Hexadermal MD Natural Wipes	20HW01-LE303T608	80 Sheets AL BD, 19x20 cm	5 x 80 pcs	42607100558064
Hexadermal MD Natural Wipes	20HW01-LE303T436	36 Sheets AL BD, XL, 27x30 cm,	8 x 36 pcs	42607100558132
Hexadermal MD Natural Wipes	20HW01-MS303T307	70 Sheets AL BD, 22x20 cm	6 x 70 pcs	42607100558200
Hexadermal MD Natural Wipes	20HW01-MS303T608	80 Sheets AL BD, 19x20 cm	5 x 80 pcs	42607100558378
Hexadermal MD Natural Wipes	20HW01-MS303T436	36 Sheets AL BD, XL, 27x30 cm,	8 x 36 pcs	42607100558446
Hexadermal MD Natural Wipes	20HW01-PE303T307	70 Sheets AL BD, 22x20 cm	6 x 70 pcs	42607100558514
Hexadermal MD Natural Wipes	20HW01-PE303T608	80 Sheets AL BD, 19x20 cm	5 x 80 pcs	42607100558682
Hexadermal MD Natural Wipes	20HW01-PE303T436	36 Sheets AL BD, XL, 27x30 cm,	8 x 36 pcs	42607100558750
Hexadermal MD Natural Wipes	20HW02-NA303T307	70 Sheets AL BD, 22x20 cm	6 x 70 pcs	42607100561316
Hexadermal MD Natural Wipes	20HW02-NA303T608	80 Sheets AL BD, 19x20 cm	5 x 80 pcs	42607100561484
Hexadermal MD Natural Wipes	20HW02-NA303T436	36 Sheets AL BD, XL, 27x30 cm,	8 x 36 pcs	42607100561552



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

**⊠**: info@babgencel.de www.babgencel.de



## hexadermal MD WIPES M ROLLS

#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of alcohol-resistant non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the high alcohol content in the preparation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with all medical environment except which are sensitive to alcohol. Contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol-resistant surfaces of non-invasive medical devices in dental clinics, hospitals.
- Straight and contra-angles handpieces in the dental practice.
- Stethoscopes.

ACTIVE SUBSTANCES	% (w/w) or g/100g	
Ethanol	63,0 (72% v/v)	

Contains corrosion inhibitors, perfume. 20HW01 is perfume version.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME			
Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)	
Soaking solution of the Wipes			
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (clean and dirty condition)	
Tuberculocidal (M.terrae)	EN 14348	30 sec. (clean condition)	
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)	
Limited spectrum virucidal activity	EN 14476	60 sec. (clean condition)	



**Disinfection Wipes** 

## Package Type Ready to use M Roll System in Canisters Remove the lid. Cut the safety foil on the canister. Pull out the first wipe from the middle of the roll and draw through the lid hole. Close the lid tightly, ensuring full airproof. Pull the wipe at a 45° angle upwards and snap it off, the next wipe will be ready for dispensing. Close the flip cap.

#### **Application Instructions**

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Flammable liquid and vapour.

Causes serious eye irritation.

Wear protective gloves.

Keep away from heat, hot surfaces, open flames, sparks. No smoking. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Store in a well-ventilated place.

Keep cool.

#### **Handling And Storage Conditions**

The device is stable for 3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature and keep away from direct sunlight. Also, after first opening it is stable in the same condition for 28 days when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks				
Hexadermal MD Wipes M Rolls	20HW01-HS105R516	160 pcs P, 15x17 cm, M rolls	6 x 160 pcs	42607100553564
Hexadermal MD Wipes M Rolls	20HW01-AV105R516	160 pcs P, 15x17 cm, M rolls	6 x 160 pcs	42607100553632
Hexadermal MD Wipes M Rolls	20HW01-LE105R516	160 pcs P, 15x17 cm, M rolls	6 x 160 pcs	42607100553700
Hexadermal MD Wipes M Rolls	20HW01-MS105R516	160 pcs P, 15x17 cm, M rolls	6 x 160 pcs	42607100553878
Hexadermal MD Wipes M Rolls	20HW01-PE105R516	160 pcs P, 15x17 cm, M rolls	6 x 160 pcs	42607100553946



Metals: Stainless steel, Aluminium, copper, brass

Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinilchloride (PVC), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Cannot be used with alcohol sensitive materials. exp: Acrylics, PPMA.

Not suitable for acrylic glass and alcohol-sensitive (water soluble) lacquer and materials.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels like endoscopes, invasive probes, catheters.

Not suitable for final disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation:

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

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#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the synergistic effect of quaternary ammonium compounds in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Non-invasive probes and ultrasonic heads, laser lenses, incubators.
- Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and hemodialysis units.
- Displays and keyboards or touch pads of portable and stationary medical equipment e.g., monitoring devices.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Alkyldimethylbenzylammoniumchloride	0,36
Didecyldimethylammoniumchloride	0,54

Contains corrosion inhibitors, perfume.

#### Wipes

Nonwoven made of 100% biological degradable cellulose fiber.

RECOMMENDED EXPOSURE TIME				
Ready to Use Disinfection Wipes	Ready to Use Disinfection Wipes			
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)		
Soaking solution of the Wipes				
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (dirty condition)		
Tuberculocidal (M.terrae)	EN 14348	5 min. (clean condition)		
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)		
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)		

Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Causes serious eye irritation.

Wear protective gloves.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Protect from frost.

#### Handling And Storage Conditions

3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Product Catalogue Number	Packaging Type	Boxing	UDI-DI
21TW02-VL104T308	80 Sheets BD, 22x20 cm	6 x 80 pcs	42607100543978
21TW02-VL104T310	100 Sheets BD, 22x20 cm	6 x 100 pcs	42607100544036
21TW02-VL104T408	80 Sheets BD, XL, 27x30cm	6 x 80 pcs	42607100544104
21TW02-VL104T845	45 pcs BD, 17.5x23 cm	15 x 45 pcs	42607100544272



Metals: Stainless steel.
Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC),

Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinylchloride (PVC), Polymethylmethacrylate (PMMA), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Metals: Aluminium, copper, brass.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels.

Not suitable for disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



#### Regulation:

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de



#### Trisalva® Wipes NP



#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the synergistic effect of quaternary ammonium compounds in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors.

#### **Range Of Application**

Cleaning and disinfection of;

- Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Non-invasive probes and ultrasonic heads, laser lenses, incubators.
- Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and hemodialysis units.
- Displays and keyboards or touch pads of portable and stationary medical equipment e.g., monitoring devices.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Alkyl dimethyl benzylam monium chloride	0,36
Didecyldimethylammoniumchloride	0,54

Contains corrosion inhibitors, perfume. 21TW03 is perfume free version

#### Wipes

Nonwoven made of %100 Polyester.

RECOMMENDED EXPOSURE	ГІМЕ	
Ready to Use Disinfection Wipes		
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)
Soaking solution of the Wipes		
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	5 min. (clean condition)
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)



Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### Hazard And Precautionary Statements

Causes serious eye irritation.

Wear protective gloves.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Protect from frost.

#### **Handling And Storage Conditions**

3 years in its original container unopened, between  $\pm 2/\pm 30^{\circ}$ C temperature. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks				
Trisalva Wipes NP	21TW02-VL204T110	100 pcs P, 15x20 cm	5 x 100 pcs	42607100539254
Trisalva Wipes NP	21TW02-VL204T210	100 pcs P, 20x20 cm	5 x 100 pcs	42607100539322
Trisalva Wipes NP	21TW02-VL204T310	100 pcs P, 22x20 cm	5 x 100 pcs	42607100539490
Trisalva Wipes NP	21TW02-VL204T710	100 pcs P, 25x20 cm	5 x 100 pcs	42607100539568
Trisalva Wipes NP	21TW02-VL204T845	45 pcs P, 17.5x23 cm	15 x 45 pcs	42607100539636
Trisalva Wipes NP	21TW02-VL204T705	50 pcs P, 25x20cm	10 x 50 pcs	42607100539704

#### **Compatible Materials:**

Metals: Stainless steel.
Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC), Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfor

Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinylchloride (PVC), Polymethylmethacrylate (PMMA), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Metals: Aluminium, copper, brass.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels.

Not suitable for disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation

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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

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#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks	Catalogue Nulliber	туре		
Trisalva Wipes NP	21TW02-MS204T110	100 pcs P, 15x20 cm	5 x 100 pcs	42607100539940
Trisalva Wipes NP	21TW02-MS204T210	100 pcs P, 20x20 cm	5 x 100 pcs	42607100540076
Trisalva Wipes NP	21TW02-MS204T310	100 pcs P, 22x20 cm	5 x 100 pcs	42607100540144
Trisalva Wipes NP	21TW02-MS204T710	100 pcs P, 25x20 cm	5 x 100 pcs	42607100540212
Trisalva Wipes NP	21TW02-MS204T845	45 pcs P, 17,5x23 cm	15 x 45 pcs	42607100540380
Trisalva Wipes NP	21TW02-MS204T705	50 pcs P, 25x20 cm	10 x 50 pcs	42607100540458
Trisalva Wipes NP	21TW02-AV204T110	100 pcs P, 15x20 cm	5 x 100 pcs	42607100540694
Trisalva Wipes NP	21TW02-AV204T210	100 pcs P, 20x20 cm	5 x 100 pcs	42607100540762
Trisalva Wipes NP	21TW02-AV204T310	100 pcs P, 22x20 cm	5 x 100 pcs	42607100540830
Trisalva Wipes NP	21TW02-AV204T710	100 pcs P, 25x20 cm	5 x 100 pcs	42607100540908
Trisalva Wipes NP	21TW02-AV204T845	45 pcs P, 17,5x23 cm	15 x 45 pcs	42607100541066
Trisalva Wipes NP	21TW02-AV204T705	50 pcs P, 25x20 cm	10 x 50 pcs	42607100541134
Trisalva Wipes NP	21TW02-AG204T110	100 pcs P, 15x20 cm	5 x 100 pcs	42607100541370
Trisalva Wipes NP	21TW02-AG204T210	100 pcs P, 20x20 cm	5 x 100 pcs	42607100541448
Trisalva Wipes NP	21TW02-AG204T310	100 pcs P, 22x20 cm	5 x 100 pcs	42607100541516
Trisalva Wipes NP	21TW02-AG204T710	100 pcs P, 25x20 cm	5 x 100 pcs	42607100541684
Trisalva Wipes NP	21TW02-AG204T845	45 pcs P, 17,5x23 cm	15 x 45 pcs	42607100541752
Trisalva Wipes NP	21TW02-AG204T705	50 pcs P, 25x20 cm	10 x 50 pcs	42607100541820
Trisalva Wipes NP	21TW03-NA204T110	100 pcs P, 15x20 cm	5 x 100 pcs	42607100542056
Trisalva Wipes NP	21TW03-NA204T210	100 pcs P, 20x20 cm	5 x 100 pcs	42607100542124
Trisalva Wipes NP	21TW03-NA204T310	100 pcs P, 22X20 cm	5 x 100 pcs	42607100542292
Trisalva Wipes NP	21TW03-NA204T710	100 pcs P, 25x20 cm	5 x 100 pcs	42607100542360
Trisalva Wipes NP	21TW03-NA204T845	45 pcs P, 17,5x23 cm	15 x 45 pcs	42607100542438
Trisalva Wipes NP	21TW03-NA204T705	50 pcs P, 25x20 cm	10 x 50 pcs	42607100542506



Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa



Let's improve infection prevention!



Babgencel GmbHVogelsanger Weg 91,40470 Düsseldorf Germany

**a**: +49 211 90981888



## Trisalva® Wipes NPP



#### Intended Use

Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the synergistic effect of quaternary ammonium compounds in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Non-invasive probes and ultrasonic heads, laser lenses, incubators.
- · Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and hemodialysis units.
- Displays and keyboards or touch pads of portable and stationary medical equipment e.g., monitoring devices.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Alkyldimethyl benzylammonium chloride	0,36
Didecyldimethylammoniumchloride	0,54

Contains corrosion inhibitors, perfume.

#### Wipes

Tissues made of %100 Polypropylene.

RECOMMENDED EXPOSURE TIME		
Ready to Use Disinfection Wipes		
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)
Soaking solution of the Wipes		
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	5 min. (clean condition)
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)



Package Type	Instruction
Ready to use Flowpack	Open the lid, and the safety label underneath. Pull out the wipe from the pack, close the safety label and the lid.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Causes serious eye irritation.

Wear protective gloves.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Protect from frost.

#### **Handling And Storage Conditions**

3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Flowpacks				
Trisalva Wipes NPP	21TW02-VL404T720	200 pcs PP, 25X20 cm	5 x 200 pcs	42607100542742
Trisalva Wipes NPP	21TW02-VL404T705	50 pcs PP, 25x20cm	15 x 50 pcs	42607100542810
Trisalva Wipes NPP	21TW02-VL404T205	50 pcs PP, 20x20cm	15 x 50 pcs	42607100542988

#### Compatible Materials:

Metals: Stainless steel.
Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC), Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PBT),

Polybutylene Terephthalate (PBT), Polyethersulfone (PESU), Polypropylene (PP), Polyphthalamide (PPA), Polysulfone (PSU), Polyvinylchloride (PVC), Polymethylmethacrylate (PMMA), Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Metals: Aluminium, copper, brass.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels.

Not suitable for disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa



Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

Let's improve infection prevention!



## Trisalva® NP M Rolls

#### Intended Use

**Disinfection Wipes** Ready-to-use rapid disinfection wipes which can be used for cleaning and reliable disinfection of non-invasive medical devices in medical/dental clinics safely with their fast and efficient formula.

With the synergistic effect of quaternary ammonium compounds in the formulation, it provides fast, reliable, and broad-spectrum disinfection. Ideal for rapid disinfection between treatments when short exposure times are required. Compatible with alcohol-sensitive materials of medical devices such as acrylic glass. It contains corrosion inhibitors.

#### Range Of Application

Cleaning and disinfection of;

- Alcohol- sensitive surfaces of non-invasive medical devices in dental clinics, hospitals.
- Non-invasive probes and ultrasonic heads, laser lenses, incubators.
- Alcohol-sensitive surfaces of medical devices in the neonatal, premature, and hemodialysis units.
- Displays and keyboards or touch pads of portable and stationary medical equipment e.g., monitoring devices.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Alkyl dimethyl benzylam monium chloride	0,36
Didecyldimethylammoniumchloride	0,54

Contains corrosion inhibitors, perfume. 21TW03 is perfume free version

#### Wipes

Nonwoven made of %100 Polyester.

RECOMMENDED EXPOSURE 1	ГІМЕ	
Ready to Use Disinfection Wipes		
*Bactericidal, yeasticidal (4-field test)	EN 16615	30 sec. (clean condition) 60 sec. (dirty condition)
Soaking solution of the Wipes		
Bactericidal, yeasticidal	EN 13727 EN 13624	30 sec. (dirty condition)
Tuberculocidal (M.terrae)	EN 14348	5 min. (clean condition)
Virucidal against enveloped viruses	EN 14476	15 sec. (dirty condition)
Limited spectrum virucidal activity	EN 14476	5 min. (clean condition)



Package Type	Instruction
Ready to use M Roll System in Canisters	Remove the lid. Cut the safety foil on the canister. Pull out the first wipe from the middle of the roll and draw through the lid hole. Close the lid tightly, ensuring full airproof. Pull the wipe at a 45° angle upwards and snap it off, the next wipe will be ready for dispensing. Close the flip cap.

First clean the visible dirt on the surface of the medical device with disinfection wipe or any mechanical way. Take another disinfection wipe. Thoroughly wipe surfaces with disinfection wipes until completely wet distributing the solution evenly during the recommended exposure time.

Allow to dry or if necessary, wipe off disinfectant residues with a clean dry cloth or a cloth soaked in water (of at least drinking quality).

Keep the packaging with the lid and safety label tightly closed. Do not use the wipe second time to avoid cross contamination. Write down the opening date in the section defined on the package.

#### Warnings / Special Use Information

For professional use. Always read the label and IFU before use. Use disinfectants safely.

#### **Hazard And Precautionary Statements**

Causes serious eye irritation.

Wear protective gloves.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

Protect from frost.

#### **Handling And Storage Conditions**

3 years in its original container unopened, between  $+2/+30^{\circ}$ C temperature. The product is stable 3 months after first opening, in the same conditions and when kept closed tightly as described in instruction.

#### **Model List And Product Catalogue Numbers**

Trade Mark	Product Catalogue Number	Packaging Type	Boxing	UDI-DI
Rolls				
Trisalva NP M Rolls	21TW02-VL205R516	160 pcs, 15x17 cm, M rolls	6 x 160 pcs	42607100539872
Trisalva NP M Rolls	21TW02-MS205R516	160 pcs, 15x17 cm, M rolls	6 x 160 pcs	42607100540526
Trisalva NP M Rolls	21TW02-AV205R516	160 pcs, 15x17 cm, M rolls	6 x 160 pcs	42607100541202
Trisalva NP M Rolls	21TW02-AG205R516	160 pcs, 15x17 cm, M rolls	6 x 160 pcs	42607100541998
Trisalva NP M Rolls	21TW02-NA205R516	160 pcs, 15x17 cm, M rolls	6 x 160 pcs	42607100542674



Metals: Stainless steel.
Plastics: Acrylonitrile styrene acrylate (ASA), High-Density Polyethylene (HDPE), High Performance Polyamide (HPPA), Low-Density Polyethylene (LDPE), Polyarylamide (PARA), Polycarbonate (PC), Acrylonitrile-butadiene-styrene (ABS), Polybutylene Terephthalate (PRT)

Polybutylene Terephthalate (PBT),
Polyethersulfone (PESU), Polypropylene
(PP), Polyphthalamide (PPA), Polysulfone
(PSU), Polyvinylchloride (PVC),
Polymethylmethacrylate (PMMA),
Thermoplastic Polyurethane (TPU)

#### **Incompatible Materials:**

Metals: Aluminium, copper, brass.

Not suitable for disinfection of medical devices without contact surface to wipes or which have inner channels.

Not suitable for disinfection of invasive medical devices.

Do not allow disinfection solution to get inside of electrical devices.

Always follow the manufacturer's instructions of the medical devices to be reprocessed.



Regulation:

EU Medical Devices Regulation (EU) 2017/745 (MDR) Class IIa



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Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

Let's improve infection prevention!



# Hand & Skin Disinfection





Ethanol



Hexadermal hand disinfectant, with its alcohol content, is used for disinfection hands. It has broad spectrum activity while showing very good skin compatibility. It is free from cumulative long-term acting

ingredients. Suitable for sensitive skin.

ACTIVE SUBSTANCES	% (w/w) or g/100g

63.0 (%72.0 v/v)

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- **Dermatologically Tested**
- **Refreshing Smell**

#### **Antimicrobial Properties**

Bactericidal (incl.Tb) Fungicidal Virus inactivating (Enveleoped viruses)

RECOMMENDED EXPOSURE TIME		
Hygienic Hand Disinfection	EN 1500	30 sec.
Bactericidal, Yeasticidal (dirty conditions)	EN 1276, EN1650	30 sec.
Tuberculocidal	EN 14348	90 sec.
Effective against enveloped viruses	EN 14476	30 sec.









#### Hand & Skin Disinfection

#### Range of Application

Hexadermal Gel is used as hand disinfectant in hospitals and under conditions where rapid hand disinfection is necessary.

- Patient-related environment, in hospital, practices, dental clinics, outpatient clinics and care facilities, ambulances
- Operating and consulting rooms, diagnosis and treatment units
- Industrial and laboratory areas
- Domestic use, sports facilities, schools

#### **Application**

Hexadermal is ready to use, use without dilution, on visibly clean and dry hands.

Take 3 ml of Hexadermal Gel in to your palm and rub hands inc-luding fingertips, nail folds, wrists until completely dry. Ensure complete wetting and keep hands moist during entire contact time.

Heavily soiled hands should be cleaned with soap and water before disinfection .

In accordance with hand hygiene rules, should be used in original packaging (with pumps and dispensers).

Product Name Hexadermal Gel	Packaging Information 4 x 5L	Catalog No. 600476
Hexadermal Gel	20 x 1L	600473*
Hexadermal Gel	20 x 500 ml	600490*
Hexadermal Gel	80 x 250 ml	60015
Hexadermal Gel	168 x 100 ml	60863
Hexadermal Gel	210x 80 ml	60092
Hexadermal Gel	150 x 50 ml	60811



20024	DI ACTIC MALL	DICBENICED	F00 I
20034	PLASTIC WALL	DISPENSER for	500 mL s.

20032	PLASTIC WALL	DISPENSER for 500	ml - Flhow press

20030 PLASTIC WALL DISPENSER for 1L

20031 PLASTIC WALL DISPENSER for 1L- Elbow press





Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**:** +49 211 90981888

info@babgencel.de www.babgencel.de

 www.babgencel.de www.babgen











Hexadermal hand disinfectant, with its alcohol content, is used for disinfection hands. It has broad spectrum activity while showing very good skin compatibility. It is free from cumulative long-term acting ingredients. Suitable for sensitive skin.

**Dermatologically Tested Refreshing Smell** 

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	63.0 (%72.0 v/v)

#### **Antimicrobial Properties**

Bactericidal (incl.Tb – MRSA) Fungicidal Virus inactivating (HBV,HCV,HIV, Vaccinia, Noro, Adeno)

RECOMMENDED EXPOSURE TIME		
Hygienic Hand Disinfection	EN 1500	30 sec.
Bactericidal, Yeasticidal (dirty conditions)	EN 13727 EN 13624	15 sec.
Bactericidal, Yeasticidal (incl.MRSA &VRE)	EN 1276 EN 1650	30 sec.
Bactericidal, Yeasticidal (disinfection with mechanical action, clean conditons)	EN 16615	30 sec.
Tuberculocidal	EN 14348	30 sec.
Effective against enveloped viruses	EN 14476	15 sec.
Effective against non-enveloped viruses	EN 14476	60 sec.









#### Hand & Skin Disinfection

#### Range of Application

Hexadermal is used as hand disinfectant in hospitals and under conditions where rapid hand disinfection is necessary.

- Patient-related environment, in hospital, practices, dental clinics, outpatient clinics and care facilities, ambulances
- Operating and consulting rooms, diagnosis and treatment
  units
- Industrial and laboratory areas

#### **Application**

Hexadermal is ready to use, use without dilution, on visibly clean and dry hands.

Take 3 ml of Hexadermal in to your palm and rub hands including fingertips, nail folds, wrists until completely dry. Ensure complete wetting and keep hands moist during entire contact time.

Heavily soiled hands should be cleaned with soap and water before disinfection .

In accordance with hand hygiene rules, should be used in original packaging (with pumps and dispensers).

Product Name	Packaging Information	Catalog No
Hexadermal	4 x 5L	600471
Hexadermal	20 x 1L	600472*
Hexadermal	20 x 500 ml	600489*
Hexadermal	80 x 250 ml	60016
Hexadermal	168 x 100 ml	60864

#### Auxilary eqipment:

20034	PLASTIC WALL	DISPENSER for 500 mL s.	

20032	PLASTIC WALL	DISPENSER for 500	ml - Flhow press

20030 PLASTIC WALL DISPENSER for 1L

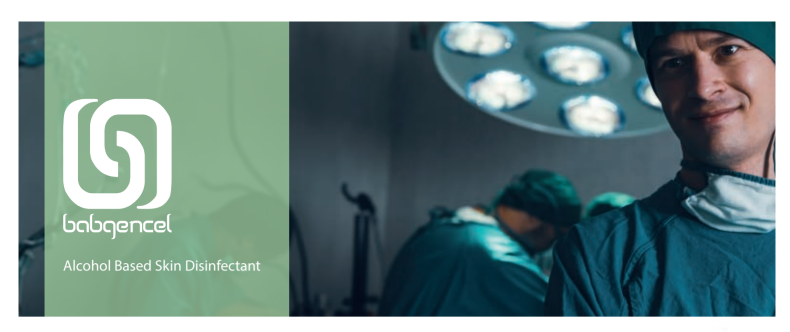
20031 PLASTIC WALL DISPENSER for 1L- Elbow press





Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a** : +49 211 90981888



## Rivasol®

#### Skin Disinfection

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 chlorhexidinedi-gluconate from the skin is almost nonexistant. Rivasol is well tolerated by the skin, doesn't cause irritation or sensitization.

ACTIVE SUBSTANCES	% (w/w) or g/100g
Ethanol	62.0 (%70 v/v)
Chlorhexidine digluconate	2.0

#### **Antimicrobial Properties**

Bactericidal (incl.Tb – MRSA) Fungicidal Virus inactivating ( HBV,HCV,HIV, Vaccinia,Adeno,Polio)

#### **Application**

Clean gently the application area with Rivasol for 3 minutes.

#### Before punction skin antisepsis:

Swab - Rivasol should be applied to the area for 15 seconds. Wait for 2 minutes until dry

#### Before invasive operations skin disinfection

Sponge / Swab / Applicator - Rivasol should be applied to the area for 30 seconds. Wait for 2 minutes until dry.

#### Recommended Exposure Time

Surgical skin antisepsis: 3 min. Hygienic skin antisepsis: 30 sec. Catheter disinfection: 2 min.

#### Product Name

Rivasol Rivasol Wipes Small Rivasol Wipes Small Rivasol Wipes Small Rivasol Wipes Small Rivasol Wipes XXL

#### **Packaging Information**

SKIN DISINFECTANT 20 x 1L SKIN DISINFECTANT 20 x 500mL

SKIN AND SURFACE DISINFECTANT WIPES,15 Sheets, 15 X 20 cm SKIN AND SURFACE DISINFECTANT WIPES,50 Sheets,15 X 20 cm

SKIN AND SURFACE DISINFECTANT SWABS, indivudual sachets 100 pcs in a box SKIN AND SURFACE DISINFECTANT WIPES, 100 sheets 22x20 cm





- Fast drying, pre-operative surgical skin disinfectant with protective effect
- Active in high organic material conditions like blood and serum proteins
- Dermatologically tested, well tolerated by skin

#### **Recommended Exposure Time**

Surgical skin antisepsis: 3 min. Hygienic skin antisepsis: 30 sec.



Catalog No.



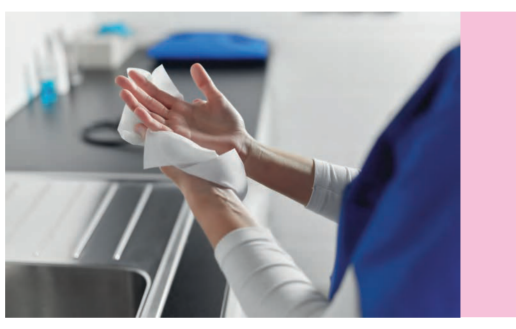
60547

Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

**a**: +49 211 90981888

info@babgencel.de www.babgencel.de





%72 Ethanol
 For Sensitive Skin
 Dermatologically Tested
 Refreshing Smell

Hexadermal wipes is used for rapid disinfection of hands and alcohol-resistant inventory / surfaces

Patient-related environment, in hospital, practices, dental clinics, outpatient clinics and care facilities, ambulances

Operating and consulting rooms, diagnosis and treatment units

Industrial and laboratory areas

Domestic use, sports facilities





#### Alcoholic Wipes for Rapid Disinfection

Hexadermal Wipes disposable alcoholic wipes, with its alcohol content, is used for fast disinfection hands and surfaces. It has broad spectrum activity while showing good skin and material compatibility. It is free from cumulative long -term acting ingredients.

#### Act ve Substances % (w/w) or g/100g

Ethanol 63.0 (%72.0 v/v)

#### **Antimicrobial Properties**

Bactericidal (incl.Tb-MRSA,VRE,Acinetobacter)
Fungicidal
Virus inactivating
(Enveleoped an nonenveleoped viruses, Rota,Vaccinia, Adeno, *M. noro* virus)

#### **Application**

#### For Hands:

Hexadermal Wipes is ready -to-use, should be applied to visibly clean and dry hands.

Open the safety foil under the cap and pull out the first tissue from pack and wipe clean your hands including fingertips, nail folds, wrists until completely dry. Ensure complete wetting and keep hands moist during entire contact time

Heavily soiled hands should be cleaned with soap and water before disinfection .

#### For Surfaces:

Ready -to-use surface disinfectant wipes. Open the safety foil under the cap and pull out the first tissue from pack. Remove visible soiling before disinfection. Wet surfaces completely with the pre -soaked Hexadermal Wipes and di stribute the disinfectant solution. Keep the surface moist during the entire exposure time.

If necessary, wipe the surface with a hygienically clean cloth. For Professional use only. Store the pack cap and safety foil closed tightly.

#### **Recommended Exposure Time & Application**

Hygienic Hand Disinfection	EN 1500	30 sec.
Bactericidal, Yeasticidal (dirty conditions)	EN 13727, EN 13624	15 sec.
Bactericidal, Yeasticidal (incl.MRSA &VRE)	EN1276, EN1650	30 sec.
Bactericidal, Yeasticidal (disinfection with mechanical action, clean conditons)	EN 16615	30 sec.
Tuberculocidal	EN 14348	30 sec.
Effective against enveloped viruses	EN 14476	15 sec.
Effective against enveloped and non- enveloped viruses	EN 14476	60 sec.

#### **Catalog Numbers & Packing Information**

#### Catalog No

#### Packing Information

60751	HEXADERMAL WIPES	80	pcs	Flowpack, 22x20 cm,
60752	HEXADERMAL WIPES	20	pcs	Flowpack, 15 x20 cm
60753	HEXADERMAL WIPES	50	pcs	Flowpack, 15 x20 cm

#### Hazard and precautionary statements & Special Use Information

Highly flammable solid and vapor. Causes serious eye irritation. If medical advice is needed, have product container or label at hand. Keep out of reach of children. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical

advice/attention . Keep away from heat, hot surface s, sparks, open flames and other ignition sources. No smoking. If eye irritation persists: Get medical advice/attention. Store in a well -ventilated place. Keep cool. Dispose of contents/container to an authorised waste collection point.

Use biocide safey. Harmful to aquatic life with long lasting effects.

Stability: 2 years in its original container unopened, 28 days after first opening when kept closed tightly.

Regulation: Biocidal product PT1, PT2



#### Babgencel GmbH

Phn: +49 211 90981888 Fax: +49 211 90981889 Vogelsanger Weg 91 40470 Düsseldorf Germany www.babgencel.de











	IV	BABGE IEDICAL DEVICE DISIN	NCEL 2024 IFECTANTS PR	ODUCT LIST	
Number	Product Name	Packaging type	Boxing	Product Catalog No	Active Material, g/100g
1	Alvatech Spray	500 mL	20 x 500 mL	20AS01-KF0010500	
	(Kiwi Scent)	750 mL	12 x750 mL	20AS01-KF0010750	
		1 L	12 x 1L	20AS01-KF0011000	
		5 L	3 x 5L	20AS01-KF0015000	
2	Alvatech N (Melon Scent)	500 mL	20 x 500 mL	20AS01- MS0010500	
		750 mL	12 x750 mL	20AS01- MS0010750	
		1 L	12 x 1L	20AS01- MS0011000	
		5 L	3 x 5L	20AS01- MS0015000	
3	Alvatech N	500 mL	20 x 500 mL	20AS01-AG0010500	
	(Green Apple Scent)	750 mL	12 x750 mL	20AS01-AG0010750	
		1 L	12 x 1L	20AS01-AG0011000	Ethanol 40,0% +
		5 L	3 x 5L	20AS01-AG0015000	Isopropanol 9,50% +
4	Alvatech N	500 mL	20 x 500 mL	20AS01-PE0010500	Didecyldimethyl ammoniumchloride
	(Peach Scent)	750 mL	12 x750 mL	20AS01-PE0010750	0,25%
		1 L	12 x 1L	20AS01-PE0011000	3,=373
		5 L	3 x 5L	20AS01-PE0015000	
5	Alvatech N	500 mL	20 x 500 mL	20AS01-AV0010500	
	(Aloe Vera Scent)	750 mL	12 x750 mL	20AS01-AV0010750	
		1 L	12 x 1L	20AS01-AV0011000	
		5 L	3 x 5L	20AS01-AV0015000	
6	Alvatech BIO (Perfume Free)	500 mL	20 x 500 mL	20AS02- NA0010500	
		750 mL	12 x750 mL	20AS02- NA0010750	
		1 L	12 x 1L	20AS02- NA0011000	
		5 L	3 x 5L	20AS02- NA0015000	
7	Ecodent	500 mL	20 x 500 mL	20EC01-PE0010500	
	(Peach Scent)	750 mL	12 x750 mL	20EC01-PE0010750	
		1 L	12 x 1L	20EC01-PE0011000	Ethanol 50,0% +
		5 L	3 x 5L	20EC01-PE0015000	Didecyldimethyl
8	Ecodent N	500 mL	20 x 500 mL	20EC01-AV0010500	ammoniumchloride
	(Aloe Vera Scent)	750 mL	12 x750 mL	20EC01-AV0010750	0,05%
		1 L	12 x 1L	20EC01-AV0011000	
		5 L	3 x 5L	20EC01-AV0015000	
9	Trisalva N	1 L	12 x 1L	21TR01-VL0011000	Alkyldimothyl bonzyl
	(Soapy Vanilla Scent)	5 L	3 x 5L	21TR01-VL0015000	Alkyldimethyl benzyl ammoniumchloride

10	Trisalva N	1 L	12 x 1L	21TR01-	4,0% + Didecyldimethyl
	(Melon Scent)			MS0011000	ammoniumchloride
		5 L	3 x 5L	21TR01- MS0015000	6,0%
11	Trisalva N	1 L	12 x 1L	21TR01-AV0011000	
	(Aloe Vera Scent)	5 L	3 x 5L	21TR01-AV0015000	
	Trisalva Spray N	1 L	12 x 1L	21TR02-VL0011000	
12	(Soapy Vanilla Scent)	750 mL	12 x750 mL	21TR02-VL0010750	
		5 L	3 x 5L	21TR02-VL0015000	
	Trisalva Spray N	1 L	12 x 1L	21TR02-	
	(Melon Scent)			MS0011000	
13		750 mL	12 x750 mL	21TR02-	
			2 5	MS0010750	
		5 L	3 x 5L	21TR02- MS0015000	Alkyldimethyl benzyl
	Trisalva Spray N	1 L	12 x 1L	21TR02-AV0011000	ammoniumchloride
	(Aloe Vera Scent)	750 mL	12 x750 mL	21TR02-AV0010750	0,36%,+
14		5 L	3 x 5L	21TR02-AV0015000	Didecyldimethyl
					ammoniumchloride
	Trisalva Spray N	1 L	12 x 1L	21TR02-AG0011000	0,54%
15	(Green Apple Scent)	750 mL	12 x750 mL	21TR02-AG0010750	
13		5 L	3 x 5L	21TR02-AG0015000	
	Trisalva Spray BIO (Perfume Free)	1 L	12 x 1L	21TR03- NA0011000	
16		750 mL	12 x750 mL	21TR03- NA0010750	
		5 L	3 x 5L	21TR03- NA0015000	
	Hexadermal MD Spray	1 L	12 x 1L	20HX01-HS0011000	
	(Honeysuckle Flower Scent)	750 mL	12 x750 mL	20HX01-HS0010750	
17		5 L	3 x 5L	20HX01-HS0015000	
	Hexadermal MD Spray (Aloe Vera Scent)	1 L	12 x 1L	20HX01- AV0011000	
18		750 mL	12 x750 mL	20HX01- AV0010750	
		5 L	3 x 5L	20HX01-	
	Have desired MD Covers	4.1	42 41	AV0015000	
	Hexadermal MD Spray (Lemon Scent)	1 L	12 x 1L	20HX01-LE0011000	
19	(Lemon Scent)	750 mL	12 x750 mL	20HX01-LE0010750	
		5 L	3 x 5L	20HX01-LE0015000	Ethanol 63,0%
	Hexadermal MD Spray	1L	12 x 1L	20HX01-CE0011000	201010105,070
20	(Ocean Scent))	750 mL	12 x750 mL	20HX01-CE0010750	
20		5L	3 x 5L	20HX01-CE0015000	
21	Hexadermal MD Spray	1L	12 x 1L	20HX01-	
21	(Melon Scent)	750 mL	12 x750 mL	MS0011000 20HX01-	
		/ JU IIIL	12 7/30 1111	MS0010750	
		5L	3 x 5L	20HX01- MS0015000	
	Hexadermal MD Spray	1L	12 x 1L	20HX01-PE0011000	
22	(Peach Scent)	750 mL	12 x750 mL	20HX01-PE0010750	
		5L	3 x 5L	20HX01-PE0015000	
		٦٢	J X JL	Z011V01-LE0012000	

	Hexadermal Spray BIO	1 L	12 x 1L	20HX02-	
23	(Perfume Free)			NA0011000	
		750 mL	12 x750 mL	20HX02-	
		5 L	3 x 5L	NA0010750 20HX02-	
		5 L	3 X 5L	NA0015000	
	ENZYCARE 2 in 1	1 L	12 x 1L	20EZ01-AG0011000	
	(Green Apple Scent)	5 L	3 x 5L	20EZ01-AG0015000	
24					
	ENZYCARE 2 in 1	1 L	12 x 1L	20EZ01-HS0011000	
25	(Honeysuckle Flower Scent)	5 L	3 x 5L	20EZ01-HS0015000	Didecyldimethyl ammoniumchloride
	ENZYCARE 2 in 1	1 L	12 x 1L	20EZ01-CL0011000	1,0%
26	(Soap Scent)	5 L	3 x 5L	20EZ01-CL0015000	,
	ENZYCARE 2 in 1 (	1 L	12 x 1L	20EZ01-VD0011000	
27	VanilleScent))	5 L	3 x 5L	20EZ01-VD0015000	
	BG Quick	500 mL	20 x 500 mL	22BQ01-KF0010500	
	(Kiwi Scent)	750 mL	12 x750 mL	22BQ01-KF0010750	
28		1 L	12 x 1L	22BQ01-KF0011000	
		5 L	3 x 5L	22BQ01-KF0015000	
29	BG Quick	500 mL	20 x 500 mL	22BQ01-	
	(Melon Scent)			MS0010500	
		750 mL	12 x750 mL	22BQ01- MS0010750	
		1 L	12 x 1L	22BQ01-	
			^	MS0011000	
		5 L	3 x 5L	22BQ01-	
	BG Quick	500 mL	20 x 500 mL	MS0015000 22BQ01-	
	(Green Apple Scent)	300 IIIL	20 X 300 IIIL	AG0010500	
30	(constant)	750 mL	12 x750 mL	22BQ01-	
				AG0010750	
		1 L	12 x 1L	22BQ01-	
		5 L	3 x 5L	AG0011000 22BQ01-	
		3 L	3 X 3L	AG0015000	Propan-2-ol 56,0%
	BG Quick	500 mL	20 x 500 mL	22BQ01-PE0010500	
	(Peach Scent)	750 mL	12 x750 mL	22BQ01-PE0010750	
31		1 L	12 x 1L	22BQ01-PE0011000	
		5 L	3 x 5L	22BQ01-PE0015000	
	BG Quick	500 mL	20 x 500 mL	22BQ01-	
	(Aloe Vera Scent)			AV0010500	
32		750 mL	12 x750 mL	22BQ01-	
		4.1	42 41	AV0010750	
		1 L	12 x 1L	22BQ01- AV0011000	
		5 L	3 x 5L	22BQ01-	
				AV0015000	
		1		1	

33	BG Quick BIO	500 mL	20 x 500 mL	22BQ02-	
	(Perfume Free)			NA0010500	
		750 mL	12 x750 mL	22BQ02-	
				NA0010750	
		1 L	12 x 1L	22BQ02-	
				NA0011000	
		5 L	3 x 5L	22BQ02-	
				NA0015000	

#### BABGENCEL 2024 MEDICAL DEVICE DISINFECTION WIPES PRODUCT LIST

Number	Product Name	Tissue Type	Verpackungstyp, Sheets Maße	Boxen	Produktkatalog- Nr.	Aktiver Wirkstoff, g/100g
		Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20AW01-KF103T208	
1	Alvatech Wipes	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW01-KF103T308	
1.	(Kiwi Scent)	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm,	8 x 40 Pcs	20AW01-KF103T404	
		Biodegradable NW	100 Sheets BD, 15 x 20 cm	5 x 100 Pcs	20AW01-KF103T110	
		Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20AW01-MS103T208	
2	Alvatech Wipes N	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW01-MS103T308	
2.	(Melon Scent)	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20AW01-MS103T404	
		Biodegradable NW	100 Sheets BD, 15 x 20 cm	5 x 100 Pcs	20AW01-MS103T110	
		Biodegradable NW	80 Sheets BD, 20x20 cm	6 x 80 Pcs	20AW01-AG103T208	
3.	Alvatech Wipes N	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW01-AG103T308	
5.	(Green Apple Scent)	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm,	8 x 40 Pcs	20AW01-AG103T404	Ethanol 40,0% + Isopropanol 9,50% +
		Biodegradable NW	100 Sheets BD, 15 x 20 cm	5 x 100 Pcs	20AW01-AG103T110	Didecyldimethyl ammoniumchloride
		Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20AW01-PE103T208	0,25%
4	Alvatech Wipes N	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW01-PE103T308	
4.	(Peach Scent)	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm,	8 x 40 Pcs	20AW01-PE103T404	
		Biodegradable NW	100 Sheets BD, 15 x 20 cm	5 x 100 Pcs	20AW01-PE103T110	
		Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20AW01-AV103T208	
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW01-AV103T308	
	A	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm,	8 x 40 Pcs	20AW01-AV103T404	
5.	Alvatech Wipes N (Aloe Vera Scent)	Biodegradable NW	100 Sheets BD, 15 x 20 cm	5 x 100 Pcs	20AW01-AV103T110	

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		Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20AW01-LE103T208
-	Alvatech Wipes N	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW01-LE103T308
6.	(Lemon Scent)	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm,	8 x 40 Pcs	20AW01-LE103T404
		Biodegradable NW	100 Sheets BD, 15 x 20 cm	5 x 100 Pcs	20AW01-LE103T110
7.	Alvatech Rolls XL (Kiwi Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW01-KF113R114
8.	Alvatech Rolls XL (Melon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW01-MS113R114
9.	Alvatech Rolls XL (Green Apple Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW01-AG113R114
10.	Alvatech Rolls XL (Peach Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW01-PE113R114
11.	Alvatech Rolls XL (Aloe Vera Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW01-AV113R114
12.	Alvatech Rolls XL (Lemon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW01-LE113R114
13.	Alvatech Rolls XXL (Kiwi Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20AW01-KF113R207
14.	Alvatech Rolls XXL (Melon Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20AW01-MS113R207
15.	Alvatech Rolls XXL (Green Apple Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30x30 cm, Refill	6 x 70 Pcs	20AW01-AG113R207
16.	Alvatech Rolls XXL (Peach Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30x30 cm, Refill	6 x 70 Pcs	20AW01-PE113R207
17.	Alvatech Rolls XXL (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20AW01-AV113R207
18.	Alvatech Rolls XXL (Lemon Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20AW01-LE113R207
19.	Alvatech Professional System XL (Kiwi Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW01-KF103R114
20.	Alvatech Professional System XL (Melon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW01-MS103R114
21.	Alvatech Professional System XL (Green Apple Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW01-AG103R114

22.	Alvatech Professional System XL (Peach Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW01-PE103R114	
23.	Alvatech Professional System XL (Aloe Vera Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW01-AV103R114	
24.	Alvatech Professional System XL (Lemon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW01-LE103R114	
25.	Alvatech Professional System XXL (Kiwi Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20AW01-KF103R207	
26.	Alvatech Professional System XXL (Melon Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20AW01-MS103R207	
27.	Alvatech Professional System XXL (Green Apple Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20AW01-AG103R207	
28.	Alvatech Professional System XXL (Peach Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20AW01-PE103R207	
29.	Alvatech Professional System XXL (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20AW01-AV103R207	
30.	Alvatech Professional System XXL (Lemon Scent)	Biodegradable NW	70 Sheets BD, XXL Roll, 30 x 30 cm	6 x 70 Pcs	20AW01-LE103R207	
		Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20AW02-NA103T208	
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW02-NA103T308	
	Alvatech Wipes	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm,	8 x 40 Pcs	20AW02-NA103T404	
31.	BIO (Perfume Free)	Biodegradable NW	100 Sheets BD, 15 x 20 cm	5 x 100 Pcs	20AW02-NA103T110	
		Biodegradable NW	80 Sheets BD, 15 x 20 cm	6 x 80 Pcs	20AW02-NA103T108	
		Biodegradable NW	60 Sheets BD, 20 x 30 cm	6 x 60 Pcs	20AW02-NA103T506	
	Alvatach PIO Palla	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW02-NA113R114	
32.	Alvatech BIO Rolls XL (Perfume Free)	Biodegradable NW	100 Sheets, BD XL Rolls 25 x 25 cm, Refill	6 x 70 Pcs	20AW02-NA113R310	
		Biodegradable NW	200 Sheets, 15 x 30 cm, Refill	4 x 200 Pcs	20AW02-NA113R120	

33.	Alvatech BIO Rolls XXL (Perfume Free)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20AW02-NA113R207
34.	Alvatech BIO Professional System XL (Perfume Free)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW02-NA103R114
35.	Alvatech BIO Professional System XXL (Perfume Free)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20AW02-NA103R207
36.	Alvatech Wipes SP	Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20AW03-KF103T208
50.	(Kiwi Scent)	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20AW03-KF103T308
37.	Alvatech SP Rolls XXL (Kiwi Scent)	Biodegradable NW	70 Sheets BD, Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20AW03-KF113R114
38.	Alvatech SP Rolls XL (Kiwi Scent)	Biodegradable NW	140 Sheets BD, Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20AW03-KF113R207
39.	Alvatech SP Professional System XXL (Kiwi Scent)	Biodegradable NW	70 Sheets BD, Rolls, 30 x 30 cm	6 x 70 Pcs	20AW03-KF103R207
40.	Alvatech SP Professional System XL (Kiwi Scent)	Biodegradable NW	140 Sheets BD, Rolls, 15 x 30 cm	6 x 140 Pcs	20AW03-KF103R114
41.	Alvatech Wipes P	Polyester NW	100 Sheets P, 22 x 20 cm	5 x 100 Pcs	20AW01-KF203T310
71.	(Kiwi Scent)	Polyester NW	40 Sheets 27 x 30 cm	7 x 40 Pcs	20AW01-KF203T404
42.	Alvatech Wipes P	Polyester NW	100 Sheets P, 22x20 cm	5 x 100 Pcs	20AW01-MS203T310
-T <b>L</b> .	(Melon Scent)	Polyester NW	40 Sheets 27 x 30 cm	7 x 40 Pcs	20AW01-MS203T404
43.	Alvatech Wipes P (Green Apple	Polyester NW	100 Sheets P, 22 x 20 cm	5 x 100 Pcs	20AW01-AG203T310
	Scent)	Polyester NW	40 Sheets 27 x 30 cm	7 x 40 Pcs	20AW01-AG203T404
	Alvatech P Rolls XL	Polyester NW	140 Sheets P, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20AW01-KF203R114
44.	(Kiwi Scent)	Polyester NW	200 Sheets P, XL Rolls, 15 x30 cm, Refill	4 x 200 Pcs	20AW01-KF213R120
	Alvatech P Rolls XL	Polyester NW	140 Sheets P, XL Rolls, 15x30 cm	6x140 Pcs	20AW01-MS203R114
45.	(Melon Scent)	Polyester NW	200 Sheets P, XL Rolls, 15 x30 cm, Refill	4 x 200 Pcs	20AW01-MS213R120
	Alvatech P Rolls XL	Polyester NW	140 Sheets P, XL Rolls, 15x30 cm	6 x 140 Pcs	20AW01-AG203R114
46.	(Green Apple Scent)	Polyester NW	200 Sheets P, XXL Rolls, 15 x 30 cm, Refill	4 x 200 Pcs	20AW01-AG203R120

47.	Alvatech P Professional System XXL (Kiwi Scent)	Polyester NW	70 Sheets P, XXL Rolls, 30 x 30 cm	6 x 140 Pcs	20AW01-KF203R207	
48.	Alvatech P Rolls XXL (Kiwi Scent)	Polyester NW	100 Sheets P, XXL Roll, 30 x 30 cm, Refill	4 x100 Pcs	20AW01-KF213R210	
49.	Alvatech P Professional System XXL (Melon Scent)	Polyester NW	70 Sheets P, XXL Rolls, 30 x 30 cm	6 x70 Pcs	20AW01-MS203R207	
50.	Alvatech P Rolls XXL (Melon Scent)	Polyester NW	100 Sheets P, XXL Rolls, 30 x 30 cm, Refill	4 x 100 Pcs	20AW01-MS213R210	
51.	Alvatech P Professional System XXL (Green Apple Scent)	Polyester NW	70 Sheets P, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20AW01-AG203R207	
52.	Alvatech P Rolls XXL (Green Apple Scent)	Polyester NW	100 Sheets P, XXL Rolls, 30 x 30 cm, Refill	4 x 100 Pcs	20AW01-AG213R210	
53.	Ecodent PP Rolls (Peach Scent)	Polypropylene SMS	200 Sheets PP, M Rolls, 18 x 20 cm	6 x 200 Pcs	20EW01-PE405R420	
54.	BioClean Ethanol Wipes (Aloe Vera Scent)	Polypropylene SMS	200 Sheets PP, M Rolls, 18 x 20 cm	6 x 200 Pcs	20EW01-AV405R420	
55.	Ecodent Wipes PP (Peach Scent)	Polypropylene SMS	100 Pcs PP, 20 x 20cm	8 x 100 Pcs	20EW01-PE403T210	
56.	Ecodent Wipes PP (Aloe Vera Scent)	Polypropylene SMS	100 Pcs PP, 20 x 20cm	8 x 100 Pcs	20EW01-AV403T210	
57.	Ecodent Wipes (Peach Scent)	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20EW01-PE103T308	
58.	Ecodent Wipes BD (Green Apple Scent)	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20EW01-AG103T308	
59.	Ecodent Rolls XL (Peach Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15x30 cm, Refill	6 x 140 Pcs	20EW01-PE113R114	Ethanol 50,0% + Didecyldimethyl
60.	Ecodent Rolls XL (Green Apple Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15x30 cm, Refill	6 x 140 Pcs	20EW01-AG113R114	ammoniumchloride 0,05%
61.	Ecodent Rolls XL (Aloe Vera Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15x30 cm, Refill	6 x 140 Pcs	20EW01-AV113R114	
62.	Ecodent Rolls XXL (Peach Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20EW01-PE113R207	
63.	Ecodent Rolls XXL (Green Apple Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20EW01-AG113R207	
64.	Ecodent Rolls XXL (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30x30 cm, Refill	6 x 70 Pcs	20EW01-AV113R207	

65.	Ecodent Professional System XL (Peach	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20EW01-PE103R114	
66.	Scent)  Ecodent  Professional  System XL (Green  Apple Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20EW01-AG103R114	
67.	Ecodent Professional System XL (Aloe Vera Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20EW01-AV103R114	
68.	Ecodent Professional System XXL (Peach Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20EW01-PE103R207	
69.	Ecodent Professional System XXL (Green Apple Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20EW01-AG103R207	
70.	Ecodent Professional System XXL (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Roll, 30 x 30 cm,	6 x 70 Pcs	20EW01-AV103R207	
		Polyester NW	100 Pcs P, 15 x 20 cm	5 x 100 Pcs	21TW02-VL204T110	
		Polyester NW	100 Pcs P, 20 x 20 cm	5 x 100 Pcs	21TW02-VL204T210	
	Trisalva Wipes NP	Polyester NW	100 Pcs P, 22 x 20 cm	5 x 100 Pcs	21TW02-VL204T310	
71.	(Soapy Vanilla Scent)	Polyester NW	100 Pcs P 25 x 20 cm	5 x 100 Pcs	21TW02-VL204T710	
		Polyester NW	45 Pcs P, 17.5 x 23 cm	15 x 45 Pcs	21TW02-VL204T845	
		Polyester NW	50 Pcs P, 25 x 20cm	10 x 50 Pcs	21TW02-VL204T705	
72.	Trisalva NP M Rolls (Soapy Vanilla Scent)	Polyester NW	160 Pcs, M Rolls 15 x 17 cm	6 x 160 Pcs	21TW02-VL205R516	Alkyldimethyl benzyl ammoniumchloride
		Polyester NW	100 Pcs P, 15 x 20 cm	5 x 100 Pcs	21TW02-MS204T110	0,36%,+ Didecyldimethyl
		Polyester NW	100 Pcs P, 20 x 20 cm	5 x100 Pcs	21TW02-MS204T210	ammoniumchloride 0,54%
_	Trisalva Wipes NP	Polyester NW	100 Pcs P, 22 x 20 cm	5 x100 Pcs	21TW02-MS204T310	<u> </u>
73.	(Melon Scent)	Polyester NW	100 Pcs P 25 x 20 cm	5 x 100 Pcs	21TW02-MS204T710	
		Polyester NW	45 Pcs P, 17.5 x 23 cm	15 x 45 Pcs	21TW02-MS204T845	
		Polyester NW	50 Pcs P, 25 x 20 cm	10 x 50 Pcs	21TW02-MS204T705	
74.	Trisalva NP M Rolls (Melon Scent)	Polyester NW	160 Pcs, M Rolls 15 x 17 cm	6 x 160 Pcs	21TW02-MS205R516	

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		Polyester NW	100 Pcs P, 15 x 20 cm	5 x 100 Pcs	21TW02-AV204T110
		Polyester NW	100 Pcs P,	5 x 100	21TW02-AV204T210
7.5	Trisalva Wipes NP	Polyester NW	20 x 20 cm 100 Pcs P, 22 x 20 cm	Pcs 5 x 100 Pcs	21TW02-AV204T310
75.	(Aloe Vera Scent)	Polyester NW	100 Pcs P 25 x 20 cm	5 x 100 Pcs	21TW02-AV204T710
		Polyester NW	45 Pcs P, 17.5 x 23 cm	15 x 45 Pcs	21TW02-AV204T845
		Polyester NW	50 Pcs P, 25 x 20cm	10 x 50 Pcs	21TW02-AV204T705
76.	Trisalva NP M Rolls (Aloe Vera Scent)	Polyester NW	160 Pcs, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW02-AV205R516
		Polyester NW	100 Pcs P, 15 x 20 cm	5 x 100 Pcs	21TW02-AG204T110
		Polyester NW	100 Pcs P, 20 x 20 cm	5 x 100 Pcs	21TW02-AG204T210
	Trisalva Wipes NP	Polyester NW	100 Pcs P, 22 x 20 cm	5 x 100 Pcs	21TW02-AG204T310
77.	(Green Apple Scent)	Polyester NW	100 Pcs P 25 x 20 cm	5 x 100 Pcs	21TW02-AG204T710
		Polyester NW	45 Pcs P, 17.5 x 23 cm	15 x 45 Pcs	21TW02-AG204T845
		Polyester NW	50 Pcs P, 25 x 20cm	10x 50 Pcs	21TW02-AG204T705
78.	Trisalva NP M Rolls (Green Apple Scent)	Polyester NW	160 Pcs, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW02-AG205R516
		Polyester NW	100 Pcs P, 15 x 20 cm	5 x 100 Pcs	21TW03-NA204T110
		Polyester NW	100 Pcs P, 20 x 20 cm	5 x 100 Pcs	21TW03-NA204T210
	Trisalva Wipes NP	Polyester NW	100 Pcs P, 22 x 20 cm	5 x 100 Pcs	21TW03-NA204T310
79.	(Perfume Free)	Polyester NW	100 Pcs P 25 x 20 cm	5 x 100 Pcs	21TW03-NA204T710
		Polyester NW	45 Pcs P, 17.5 x 23 cm	15 x 45 Pcs	21TW03-NA204T845
		Polyester NW	50 Pcs P, 25 x 20 cm	10 x 50 Pcs	21TW03-NA204T705
80.	Trisalva NP M Rolls (Perfume Free)	Polyester NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW03-NA205R516
	<b>-</b>	Polypropylene SMS	200 Pcs PP, 25 x 20 cm	5 x 200 Pcs	21TW02-VL404T720
81.	Trisalva Wipes NPP (Soapy Vanilla	Polypropylene SMS	50 Pcs PP, 25 x 20 cm	15 x 50 Pcs	21TW02-VL404T705
	Scent)	Polypropylene SMS	50 Pcs PP, 420 x 20 cm	15 x 50 Pcs	21TW02-VL404T205
82.	Trisalva NPP M Rolls (Soapy Vanilla Scent)	Polypropylene SMS	200 Sheets PP, M Rolls, 18 x 20 cm	6 x 200 Pcs	21TW02-VL405R420

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83.	Trisalva NPP M Rolls (Green Apple Scent)	Polypropylene SMS	200 Sheets PP, M Rolls, 18 x 20 cm	6 x 200 Pcs	21TW02-AG405R420
84.	Trisalva Wipes NPP RR (Soapy Vanilla Scent)	Polypropylene SMS	200 Sheets PP, M Rolls, 18 x 20 cm, Refill	16 x 200 Pcs	21TW02-VL414R420
85.	Trisalva Wipes NPP RR (Green Apple Scent)	Polypropylene SMS	200 Sheets PP, M Rolls, 18 x 20 cm Refill	16 x 200 Pcs	21TW02-AG414R420
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	21TW02-VL104T308
0.0	Trisalva Wipes N (Soapy Vanilla Scent)	Biodegradable NW	100 Sheets BD, 22 x 20 cm	6 x 100 Pcs	21TW02-VL104T310
86.		Biodegradable NW	80 Pcs BD, XL, 27 x 30 cm	6 x 80 Pcs	21TW02-VL104T408
		Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	21TW02-VL104T845
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	21TW02-MS104T308
87.	Trisalva Wipes NBD	Biodegradable NW	100 Sheets BD, 22 x 20 cm	6 x 100 Pcs	21TW02-MS104T310
٥/.	(Melon Scent)	Biodegradable NW	80 Pcs BD, XL, 27 x 30 cm	6 x 80 Pcs	21TW02-MS104T408
		Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	21TW02-MS104T845
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	21TW02-AV104T308
88.	Trisalva Wipes NBD	Biodegradable NW	100 Sheets BD, 22 x 20 cm	6 x 100 Pcs	21TW02-AV104T310
ŏŏ.	(Aloe Vera Scent)	Biodegradable NW	80 Pcs BD, XL, 27 x 30 cm	6 x 80 Pcs	21TW02-AV104T408
		Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	21TW02-AV104T845
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	21TW02-AG104T308
89.	Trisalva Wipes NBD	Biodegradable NW	100 Sheets BD, 22 x 20 cm	6 x 100 Pcs	21TW02-AG104T310
οσ.	(Green Apple Scent)	Biodegradable NW	80 Pcs BD, XL, 27 x 30cm	6 x 80 Pcs	21TW02-AG104T408
		Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	21TW02-AG104T845
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	21TW03-NA104T308
90.	Trisalva BIO Wipes NBD	Biodegradable NW	100 Sheets BD, 22 x 20 cm	6 x 100 Pcs	21TW03-NA104T310
50.	(Perfume Free)	Biodegradable NW	80 Pcs BD, XL, 27 x 30cm	6 x 80 Pcs	21TW03-NA104T408
		Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	21TW03-NA104T845
91.	Trisalva NBD Rolls XL (Soapy Vanilla Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	21TW02-VL114R114

92.	Trisalva NBD Rolls XXL (Soapy Vanilla Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	21TW02-VL114R207	
93.	Trisalva NBD Rolls XL (Melon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	21TW02-MS114R114	
94.	Trisalva NBD Rolls XXL (Melon Scent)	Biodegradable NW	70 Sheets BD, XXL Roll, 30 x 30 cm, Refill	6 x 70 Pcs	21TW02-MS114R207	
95.	Trisalva NBD Rolls XL (Aloe Vera Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	21TW02-AV114R114	
96.	Trisalva NBD Rolls XXL (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30x30 cm, Refill	6 x 70 Pcs	21TW02-AV114R207	
97.	Trisalva NBD Rolls XL (Green Apple Scent)	Biodegradable NW	140 Sheets BD, XL rolls, 15 x 30 cm, Refill	6 x 140 Pcs	21TW02-AG114R114	
98.	Trisalva NBD Rolls XXL (Green Apple Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, refill	6 x 70 Pcs	21TW02-AG114R207	
99.	Trisalva NBD Rolls XL (Perfume Free)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	21TW03-NA114R114	
100.	Trisalva NBD Rolls XXL (Perfume Free)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	21TW03-NA114R207	
101.	Trisalva NBD Professional System XL (Soapy Vanilla Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	21TW02-VL104R114	
102.	Trisalva NBD Professional System XL (Melon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	21TW02-MS104R114	
103.	Trisalva NBD Professional System XL (Aloe Vera Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	21TW02-AV104R114	
104.	Trisalva NBD Professional System XL (Green Apple Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	21TW02-AG104R114	
105.	Trisalva NBD Professional System XL (Perfume Free)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	21TW03-NA104R114	
106.	Trisalva NBD Professional System XXL (Soapy Vanilla Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	21TW02-VL104R207	

	Trisalva NBD		70.01			
107.	Professional System XXL	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	21TW02-MS104R207	
	(Melon Scent)		30 X 30 Cm			
108.	Trisalva NBD Professional System XXL (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	21TW02-AV104R207	
109.	Trisalva NBD Professional System XXL (Green Apple Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	21TW02-AG104R207	
110.	Trisalva NBD Professional System XXL (Perfume Free)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	21TW03-NA104R207	
111.	Trisalva NBD M Rolls (Soapy Vanilla Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW02-VL105R516	
112.	Trisalva NBD M Rolls (Melon Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW02-MS105R516	
113.	Trisalva NBD M Rolls (Aloe Vera Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW02-AV105R516	
114.	Trisalva NBD M Rolls (Green Apple Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW02-AG105R516	
115.	Trisalva NBD M Rolls (Perfume Free)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	21TW03-NA105R516	
	Hexadermal MD	Polyester NW	100 Sheets P, 22 x 20 cm	5 x 100 Pcs	20HW01-CE203T310	
116.	Wipes P (Ocean Scent)	Polyester NW	60 Sheets P, 22 x 20 cm	6 x 60 Pcs	20HW01-CE203T306	
	(Occur Secret)	Polyester NW	100 Sheets P, 15 x 20 cm	4 x 100 Pcs	20HW01-CE203T110	
117.	Hayllo Hexadermal Wipes	Polyester NW	100 Sheets P, 22 x 20 cm	5 x 100 Pcs	20HW01-AV203T310	
117.	(Aloe Vera Scent)	Polyester NW	100 Sheets P, 15 x 20 cm	4 x 100 Pcs	20HW01-AV203T110	
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20HW01-HS103T308	Ethanol 63,0%
		Biodegradable NW	60 Sheets BD, 22 x 20 cm	8 x 60 Pcs	20HW01-HS103T306	
	Hexadermal MD Wipes	Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20HW01-HS103T208	
118.	(Honeysuckle Flower Scent)	Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	20HW01-HS103T845	
	·	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20HW01-HS103T404	

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		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20HW01-AV103T308
		Biodegradable NW	60 Sheets BD, 22 x 20 cm	8 x 60 Pcs	20HW01-AV103T306
119.	Hexadermal MD Wipes (Alea Vera Scort)	Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20HW01-AV103T208
	(Aloe Vera Scent)	Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	20HW01-AV103T845
		Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20HW01-AV103T404
		Biodegradable	80 Sheets BD,		
		NW	22 x 20 cm	6 x 80 Pcs	20HW01-LE103T308
	BioClean Ethanol	Biodegradable	80 Sheets BD,	6 x 80 Pcs	20HW01-LE103T208
120.	Wipes	NW	20 x 20 cm	0 X 60 FC5	2011001-11031208
120.	(Lemon Scent)	Biodegradable NW	45 Pcs BD, 17.5 x 23 cm	15 x 45 Pcs	20HW01-LE103T845
		Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20HW01-LE103T404
		Biodegradable	80 Sheets BD,	6 x 80 Pcs	20HW01-MS103T308
		NW	22 x 20 cm	O X OU PCS	ZUUAANT-IAI2TA21208
121	Hexadermal MD Wipes (Melon Scent)	Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20HW01-MS103T208
121.		Biodegradable	45 Pcs BD,	15 x 45	20HW01-MS103T845
		NW Diadaaradabla	17.5 x 23 cm	Pcs	
		Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20HW01-MS103T404
	Hexadermal MD	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20HW01-PE103T308
		Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20HW01-PE103T208
122.	Wipes	Biodegradable	45 Pcs BD,	15 x 45	
	(Peach Scent)	NW	17.5 x 23 cm	Pcs	20HW01-PE103T845
		Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20HW01-PE103T404
		Biodegradable	140 Sheets BD, XL Rolls,	6 x 140	20HW01-HS113R114
	Hexadermal MD	NW	15 x 30 cm, Refill	Pcs	
123.	Rolls (Honeysuckle Flower Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW01-HS113R207
	Tiower scent)	Biodegradable NW	200 Sheets BD , XXL Rolls, 15 x 30 cm, Refill	4 x 200 Pcs	20HW01-HS113R120
		Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW01-AV113R114
	Hexadermal MD Rolls (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW01-AV113R207
124.		Biodegradable NW	200 Sheets P, XXL Rolls, 15 x 30 cm, Refill	4 x 200 Pcs	20HW01-AV113R120

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		Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW01-LE113R114	
125.	Hexadermal MD Rolls (Lemon Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW01-LE113R207	
		Biodegradable NW	200 Sheets P, XXL Rolls, 15 x 30 cm, Refill	4 x 200 Pcs	20HW01-LE113R120	
		Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW01-MS113R114	
126.	Hexadermal MD Rolls (Melon Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW01-MS113R207	
		Biodegradable NW	200 Sheets P, XXL Roll, 15 x 30 cm,Refil	4 x 200 Pcs	20HW01-MS113R120	
		Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW01-PE113R114	
127.	Hexadermal MD Rolls (Peach Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x70 Pcs	20HW01-PE113R207	
		Biodegradable NW	200 Sheets P, XXL Rolls, 15 x 30 cm, Refill	4 x200 Pcs	20HW01-PE113R120	
128.	Hexadermal MD Professional System XL (Honeysuckle Flower Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-HS103R114	
129.	Hexadermal MD Professional System XL (Aloe Vera Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-AV103R114	
130.	Hexadermal MD Professional System XL (Lemon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-LE103R114	
131.	Hexadermal MD Professional System XL (Melon Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-MS103R114	
132.	Hexadermal MD Professional System XL (Peach Scent)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-PE103R114	
133.	Hexadermal MD Wipes Professional System XXL (Honeysuckle Flower Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-HS103R207	
134.	Hexadermal MD Professional System XXL (Aloe Vera Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-AV103R207	

135.	Hexadermal MD Professional System XXL (Lemon Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-LE103R207
136.	Hexadermal MD Professional System XXL (Melon Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-MS103R207
137.	Hexadermal MD Professional System XXL (Peach Scent)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-PE103R207
138.	Hexadermal MD M Rolls (Honeysuckle Flower Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	20HW01-HS105R516
139.	Hexadermal MD Wipes M Rolls (Aloe Vera Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	20HW01-AV105R516
140.	Hexadermal MD Wipes M Rolls (Lemon Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	20HW01-LE105R516
141.	Hexadermal MD Wipes M Rolls (Melon Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	20HW01-MS105R516
142.	Hexadermal MD Wipes M Rolls (Peach Scent)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm	6 x 160 Pcs	20HW01-PE105R516
143.	Hexadermal MD Wipes RR (Perfume Free)	Biodegradable NW	160 Pcs P, M Rolls, 15 x 17 cm Refill	6 x 160 Pcs	20HW02-NA113R516
		Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20HW02-NA103T308
144.	Hexadermal MD BIO Wipes	Biodegradable NW	60 Sheets BD, 22 x 20 cm	8 x 60 Pcs	20HW01-NA103T306
144.	(Perfume Free)	Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20HW02-NA103T208
		Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20HW02-NA103T404
	Hexadermal MD	Biodegradable NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	20HW02-2N103T308
145.	Wipes (Perfume Free)	Biodegradable NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	20HW02-2N103T208
	(i ciraline i ree)	Biodegradable NW	40 Sheets BD, XL, 27 x 30 cm	8 x 40 Pcs	20HW02-2N103T404
		Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW02-NA113R114
146.	Hexadermal MD BIO Rolls	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW02-NA113R207
140.	(Perfume Free)	Biodegradable NW	100 Sheets, BD XL Rolls, 25 x 25 cm, Refill	4 x 100 Pcs	20HW02-NA113R310

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		Biodegradable NW	140 Sheets BD, XL rolls, 15x30 cm, Refill	6 x 140 Pcs	20HW02-1N113R114
147.	Hexadermal MD Rolls (Perfume Free)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW02-1N113R207
		Biodegradable NW	100 Sheets, BD XL Rolls, 25 x 25 cm, Refill	4 x 100 Pcs	20HW02-1N113R310
148.	Hexadermal MD Professional System XXL (Perfume Free)	Biodegradable NW	70 Sheets BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW02-NA103R207
149.	Hexaderma MD Professional System XL (Perfume Free)	Biodegradable NW	140 Sheets BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW02-NA103R114
		Airlaid/Wetlaid- BD	70 Sheets AL BD, 22 x 20 cm	6 x 70 Pcs	20HW01-HS303T307
150.	Hexadermal MD Natural Wipes	Airlaid/Wetlaid- BD	80 Sheets AL BD, 19 x 20 cm	5 x 80 Pcs	20HW01-HS303T608
	(Honeysuckle Flower Scent)	Airlaid/Wetlaid- BD	36 Sheets AL BD, XL, 27 x 30 cm,	8 x 36 Pcs	20HW01-HS303T436
		Airlaid/Wetlaid- BD	70 Sheets AL BD, 22 x 20 cm	6 x 70 Pcs	20HW01-AV303T307
151.	Hexadermal MD Natural Wipes	Airlaid/Wetlaid- BD	80 Sheets AL BD, 19 x 20 cm	5 x 80 Pcs	20HW01-AV303T608
	(Aloe Vera Scent)	Airlaid/Wetlaid- BD	36 Sheets AL BD, XL, 27 x 30 cm	8 x 36 Pcs	20HW01-AV303T436
		Airlaid/Wetlaid- BD	70 Sheets AL BD, 22 x 20 cm	6 x 70 Pcs	20HW01-LE303T307
152.	Hexadermal MD Natural Wipes	Airlaid/Wetlaid- BD	80 Sheets AL BD, 19 x 20 cm	5 x80 Pcs	20HW01-LE303T608
	(Lemon Scent)	Airlaid/Wetlaid- BD	36 Sheets AL BD, XL, 27 x 30 cm	8 x 36 Pcs	20HW01-LE303T436
		Airlaid/Wetlaid- BD	70 Sheets AL BD, 22 x 20 cm	6 x 70 Pcs	20HW01-MS303T307
153.	Hexadermal MD Natural Wipes	Airlaid/Wetlaid- BD	80 Sheets AL BD, 19 x 20 cm	5 x 80 Pcs	20HW01-MS303T608
	(Melon Scent)	Airlaid/Wetlaid- BD	36 Sheets AL BD, XL, 27 x 30 cm	8 x 36 Pcs	20HW01-MS303T436
		Airlaid/Wetlaid- BD	70 Sheets AL BD, 22 x 20 cm	6 x 70 Pcs	20HW01-PE303T307
		Airlaid/Wetlaid- BD	80 Sheets AL BD, 19 x 20 cm	5 x 80 Pcs	20HW01-PE303T608
154.	Hexadermal MD Natural Wipes (Peach Scent)	Airlaid/Wetlaid- BD	36 Sheets AL BD, XL, 27 x 30 cm	8 x 36 Pcs	20HW01-PE303T436
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155.	Hexadermal MD Natural Rolls (Honeysuckle Flower Scent)	Airlaid/Wetlaid-BD  Airlaid/Wetlaid-BD  Airlaid/Wetlaid-BD  Airlaid/Wetlaid-BD  Airlaid/Wetlaid-BD	200 Sheets AL BD, XXL Rolls, 15 x 30 cm, Refill 140 Sheets AL BD, XL Rolls, 15 x 30 cm, Refill 70 Sheets AL BD, XXL Rolls, 30 x 30 cm, Refill 140 Sheets AL BD, XL Rolls, 15 x 30 cm 70 Sheets AL BD, XXL Rolls, 30 x 30 cm	4 x 200 Pcs 6 x 140 Pcs 6 x 70 Pcs 6 x 140 Pcs	20HW01-HS313R120  20HW01-HS313R114  20HW01-HS303R114  20HW01-HS303R207	
	Hexadermal MD 156. Natural Rolls (Aloe Vera Scent)	Airlaid/Wetlaid- BD Airlaid/Wetlaid-	200 Sheets AL BD, XXL Roll, 15 x 30 cm, Refill 140 Sheets AL BD,	4 x 200 Pcs 6 x 140	20HW01-AV313R120	
156.		BD  Airlaid/Wetlaid- BD	XL Rolls, 15 x 30 cm, Refill 70 Sheets AL BD, XXL Rolls, 30 x 30 cm, Refill	Pcs 6 x70 Pcs	20HW01-AV313R114 20HW01-AV313R207	
		Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-AV303R114	
		Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-AV303R207	
		Airlaid/Wetlaid- BD	200 Sheets AL BD, XXL Rolls, 15 x 30 cm, Refill	4 x 200 Pcs	20HW01-LE313R120	
		Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW01-LE313R114	
		Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls , 30 x 30 cm, Refill	6 x 70 Pcs	20HW01-LE313R207	
157.	Hexadermal MD Natural Rolls (Lemon Scent)	Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-LE303R114	
		Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-LE303R207	

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		Airlaid/Wetlaid- BD	200 Sheets AL BD, XXL Roll, 15 x 30 cm,Refil	4 x 200 Pcs	20HW01-MS313R120	
		Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW01-MS313R114	
158.	Hexadermal MD Natural Rolls (Melon Scent)	Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW01-MS313R207	
		Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-MS303R114	
		Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-MS303R207	
	Hexadermal MD 159. Natural Rolls (Peach Scent)	Airlaid/Wetlaid- BD	200 Sheets AL BD, XXL Rolls, 15 x 30 cm, Refill	4 x 200 Pcs	20HW01-PE313R120	
		Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW01-PE313R114	
159.		Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW01-PE313R207	
		Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW01-PE303R114	
		Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW01-PE303R207	
		Airlaid/Wetlaid- BD	70 Sheets AL BD, 22 x 20 cm	6 x 70 Pcs	20HW02-NA303T307	
160.	Hexadermal MD Natural Wipes	Airlaid/Wetlaid- BD	80 Sheets AL BD, 19 x 20 cm	5 x 80 Pcs	20HW02-NA303T608	
	(Perfume Free)	Airlaid/Wetlaid- BD	36 Sheets AL BD, XL, 27 x 30 cm,	8 x 36 Pcs	20HW02-NA303T436	
161.	Hexadermal MD Natural Professional	Airlaid/Wetlaid- BD	70 Sheets AL BD, XL Rolls, 30 x 30 cm	6 x 70 Pcs	20HW02-NA303R207	
101.	System (Perfume Free)	Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm	6 x 140 Pcs	20HW02-NA303R114	
		Airlaid/Wetlaid- BD	200 Sheets AL BD, XXL Rolls, 15 x 30 cm, Refill	4 x 200 Pcs	20HW02-NA313R120	
,	Hexadermal MD	Airlaid/Wetlaid- BD	140 Sheets AL BD, XL Rolls, 15 x 30 cm, Refill	6 x 140 Pcs	20HW02-NA313R114	
162.	Natural Rolls (Perfume Free)	Airlaid/Wetlaid- BD	70 Sheets AL BD, XXL Rolls, 30 x 30 cm, Refill	6 x 70 Pcs	20HW02-NA313R207	

Enzycare 2 in 1   NW			Biodegradable	80 Sheets BD,			
16-5.   Green Apple   Scent   NW		Enzycare 2 in 1	_		6 x 80 Pcs	20ZW01-AG104T308	
Enzycare 2 in 1   Second   S	163.	Wipes (Green Apple	_		8 x 40 Pcs	20ZW01-AG104T404	ammoniumchloride
Enzycare 2 in 1   NW   22 x 20 cm   8 x 40 Pcs   20ZW01-H5104T404   20ZW01-L104T404   20ZW01-V0104T308   20ZW01-V01			_			20ZW01-AG104T110	
164		Wipes (Honeysuckle Flower Scent)  Enzycare 2 in 1 Wipes	_	· ·	6 x 80 Pcs	20ZW01-HS104T308	
Flower Scent   Blodegradable   100 Sheets BD, NW			_		8 x 40 Pcs	20ZW01-HS104T404	
Enzycare 2 in 1   Wipes   Goap Scent)			_	100 Sheets BD,		20ZW01-HS104T110	
165.			_		6 x 80 Pcs	20ZW01-CL104T308	
100   100			_		8 x 40 Pcs	20ZW01-CL104T404	
166.   No.   No.   22 x 20 cm   6 x 80 Pcs   202W01-V01041308			_			20ZW01-CL104T110	
166.   Wipes (Vanilla Scent)		Engueuro 2 in 1	_		6 x 80 Pcs	20ZW01-VD104T308	
Biodegradable   NW   NW   15 x 20 cm   Pcs   22BW01-KF405R420	166.	Wipes	_		8 x 40 Pcs	20ZW01-VD104T404	
167.   (Kiwi Scent)   SMS   Rolls, 18 x 20 cm   Pcs   22BW01-RF405R420     168.   BG Quick PP Rolls   Polypropylene   SMS   SMS   Rolls, 18 x 20 cm   Pcs   22BW01-MS405R420     169.   BG Quick PP Rolls   (Peach Scent)   SMS   SMS   Rolls, 18 x 20 cm   Pcs   22BW01-PE405R420     170.   BG Quick PP Rolls   (Peach Scent)   SMS   Rolls, 18 x 20 cm   Pcs   22BW01-PE405R420     171.   BG Quick PP Rolls   Polypropylene   SMS   Rolls, 18 x 20 cm   Pcs   22BW01-AV405R420     172.   BG Quick PP RR   (Riwi Scent)   SMS   Polypropylene   SMS   Rolls, 18 x 20 cm   Pcs   22BW01-AV405R420     173.   BG Quick PP RR   (Riwi Scent)   SMS   Rolls, 18 x 20 cm   Refill   Rolls, 18 x 20 cm   Ro		(variila Scerit)	_			20ZW01-VD104T110	
168.   (Melon Scent)   SMS   Rolls, 18 x 20 cm   Pcs   228W01-MS4U5K420     169.   BG Quick PP Rolls   (Peach Scent)   SMS   Rolls, 18 x 20 cm   Pcs   Rolls, 18 x 20 cm   Rolls, 18 x 20 cm   Pcs   Rolls, 18 x 20 cm   Rolls	167.					22BW01-KF405R420	
170.   (Peach Scent)   SMS   Rolls, 18 x 20 cm   Pcs   22BW01-PE40SR420     170.   BG Quick PP Rolls (Aloe Vera Scent)   SMS   SMS   Rolls, 18 x 20 cm   Pcs     171.   BG Quick PP RR (Kiwi Scent)   SMS   Rolls, 18 x 20 cm   Pcs     172.   BG Quick PP RR (Kiwi Scent)   SMS   Rolls, 18 x 20 cm   Rolls, 18 x 20 cm   Pcs     173.   BG Quick PP RR (Melon Scent)   SMS   Rolls, 18 x 20 cm   Refill     174.   BG Quick PP RR (Peach Scent)   SMS   Rolls, 18 x 20 cm   Refill     175.   BG Quick PP RR (Aloe Vera Scent)   SMS   Rolls, 18 x 20 cm   Refill     176.   BG Quick PP RR (Perfume Free)   SMS   Rolls, 18 x 20 cm   Refill     177.   BG Quick PP RR (Perfume Free)   SMS   Rolls, 18 x 20 cm   Refill     178.   BG Quick PP RR (Perfume Free)   SMS   Rolls, 18 x 20 cm   Refill     179.   BG Quick PP RR (Aloe Vera Scent)   Polypropylene   SMS   Rolls, 18 x 20 cm   Refill     170.   BG Quick PP RR (Perfume Free)   Polypropylene   SMS   Rolls, 18 x 20 cm   Refill     170.   BG Quick PP RR (Perfume Free)   Polypropylene   SMS   Rolls, 18 x 20 cm   Refill     170.   BG Quick PP RR (Perfume Free)   Polypropylene   SMS   Rolls, 18 x 20 cm   Refill     177.   BG Quick PP RR (Perfume Free)   Polypropylene   SMS   22 x 20 cm   Pcs   Rolls, 18 x 100   Pcs   Rolls, 18 x 20 cm   Rolls	168.			· ·		22BW01-MS405R420	
170.   (Aloe Vera Scent)   SMS   Rolls, 18 x 20 cm   Pcs   228W01-AV405R420     171.   BG Quick PP Rolls (Perfume Free)   SMS   Rolls, 18 x 20 cm   Pcs   228W02-NA405R420     172.   BG Quick PP RR (Kiwi Scent)   Polypropylene SMS   Polypropylene SMS   Rolls, 18 x 20 cm   Refill     173.   BG Quick PP RR (Melon Scent)   Rolls, 18 x 20 cm   Refill     174.   BG Quick PP RR (Peach Scent)   SMS   Polypropylene SMS   Rolls, 18 x 20 cm   Refill     175.   BG Quick PP RR (Aloe Vera Scent)   Polypropylene SMS   Polypropylene SMS   Rolls, 18 x 20 cm   Refill     176.   BG Quick PP RR (Perfume Free)   Polypropylene SMS   Polypropylene Polypropylene SMS   Polypropylene Polypropylene Polypropylene SMS   Polypropylene P	169.			· ·		22BW01-PE405R420	
171.   (Perfume Free)   SMS   Rolls, 18 x 20 cm   Pcs   22BW02-NA405K420     172.   BG Quick PP RR (Kiwi Scent)   Polypropylene SMS   SMS   Rolls, 18 x 20 cm   Refill     173.   BG Quick PP RR (Melon Scent)   Polypropylene SMS   Polypropylene SMS   Rolls, 18 x 20 cm   Refill     174.   BG Quick PP RR (Peach Scent)   Polypropylene SMS   Polypropylene SMS   Polypropylene SMS   Pcs     175.   BG Quick PP RR (Aloe Vera Scent)   Polypropylene SMS   Polypropylene SM	170.			,		22BW01-AV405R420	
172.   BG Quick PP RR (Kiwi Scent)   SMS   Rolls, 18 x 20 cm Refill   200 Sheets PP, M Rolls, 18 x 20 cm Refill   200 Sheets PP, M Rolls, 18 x 20 cm Refill   16 x 200 Pcs   22BW01- MS413R420   22BW01- MS413R420   22BW01- MS413R420   22BW01- MS413R420   22BW01- MS413R420   22BW01- MS413R420   22BW01- PE413R420   22BW01- PE413R420   22BW01- PE413R420   22BW01- PE413R420   22BW01- PE413R420   22BW01- PE413R420   22BW01- AV413R420   22BW01- AV4	171.					22BW02-NA405R420	
173.   BG Quick PP RR (Melon Scent)   SMS   Rolls, 18 x20 cm Refill   Rolls, 18 x20 cm Refill   Rolls, 18 x20 cm Refill   200 Sheets PP, M Rolls, 18 x 20 cm Refill   Rolls, 18 x 20	172.			Rolls, 18 x 20 cm		22BW01- KF413R420	Propan-2-ol 56,0%
174.   BG Quick PP RR (Peach Scent)   Polypropylene SMS   Refill   200 Sheets PP, M Rolls, 18 x 20 cm Refill   200 Sheets PP, M Rolls, 18 x 20 cm Refill   16 x 200 Pcs   22BW01- PE413R420   22BW01- PE413R420   22BW01- AV413R420   22BW01- AV413R42	173.			Rolls, 18 x20 cm		22BW01- MS413R420	
175.   BG Quick PP RR (Aloe Vera Scent)   Polypropylene SMS   Rolls, 18 x 20 cm Refill   Rolls, 18 x 20 cm Refill   Polypropylene SMS   Polypropyl	174.			Rolls, 18 x 20 cm		22BW01- PE413R420	
176. BG Quick PP RR (Perfume Free)  Polypropylene SMS  Rolls, 18 x 20 cm Refill  Polypropylene SMS  Polyprop	175.			Rolls, 18 x 20 cm		22BW01- AV413R420	
SMS   20x20 cm   Pcs   22BW01-KF403T210	176.			Rolls, 18 x 20 cm		22BW02- NA413R420	
177. BG Quick PP Wipes (Kiwi Scent) SMS 22 x 20 cm Pcs 22BW01-KF4031310 Polypropylene 200 Sheets PP, 5 x 200 22BW01-KF403T220		-				22BW01-KF403T210	
(Kiwi Scent) Polypropylene 200 Sheets PP, 5 x 200 228W01-KE403T220	177			· ·		22BW01-KF403T310	_
JIVIJ 20 X 20 FC3	1//.		Polypropylene SMS	200 Sheets PP, 20 x 20	5 x 200 Pcs	22BW01-KF403T220	
Polypropylene         40 Sheets PP         14 x40           SMS         27 x 30 cm         Pcs   22BW01-KF403T404						22BW01-KF403T404	

		1	_		<u>,                                      </u>
	BG Quick PP Wipes	Polypropylene	100 Sheets PP, 20	8 x100	22BW02-NA403T210
178.		SMS	x 20 cm	Pcs	ZZDVVUZ-INA4U31Z1U
		Polypropylene	100 Sheets PP,	8 x 100	22BW02-NA403T310
		SMS	22 x 20 cm	Pcs	ZZDVVUZ-INA4U3131U
	(Perfume Free)	Polypropylene	200 Sheet PP,	5 x 200	
		SMS	20 x 20 cm	Pcs	22BW02-NA403T220
		Polypropylene	40 Sheets PP,	14 x 40	
		SMS	27 x 30 cm	Pcs	22BW02-NA403T404
		Biodegradable	80 Sheets BD,		
	BG Quick Wipes (Kiwi Scent)	NW	20 x 20 cm	6 x 80 Pcs	22BW01-KF103T208
		Biodegradable	80 Sheets BD,		
		NW	22 x 20 cm	6 x 80 Pcs	22BW01-KF103T308
179.		Biodegradable	40 Sheets BD, XL,		
		NW	27 x 30 cm,	8 x 40 Pcs	22BW01-KF103T404
		Biodegradable	100 Sheets BD,	5 x 100	
		NW	15 x 20 cm	5 x 100 Pcs	22BW01-KF103T110
		Biodegradable	80 Sheets BD,	1 63	
		NW	20 x 20 cm	6 x 80 Pcs	22BW01-MS103T208
		Biodegradable	80 Sheets BD,		22BW01-MS103T308
	BG Quick BD	NW	22 x 20 cm	6 x 80 Pcs	
180.	Wipes (Melon	Biodegradable	40 Sheets BD, XL,		
	Scent)	NW	27 x 30 cm,	8 x 40 Pcs	22BW01-MS103T404
		Biodegradable	100 Sheets BD,	5 v 100	
		NW	15 x 20 cm	5 x 100 Pcs	22BW01-MS103T110
		Biodegradable	80 Sheets BD,	1 03	
	BG Quick BD Wipes (Peach Scent)	NW	20 x 20 cm	6 x 80 Pcs	22BW01-PE103T208
		Biodegradable	80 Sheets BD,		
		NW	22 x 20 cm	6 x 80 Pcs	22BW01-PE103T308
181.		Biodegradable	40 Sheets BD, XL,	8 x 40 Pcs	
		NW	27 x 30 cm		22BW01-PE103T404
		Biodegradable	100 Sheets BD,	5 x 100	
		NW	15 x 20 cm	Pcs	22BW01-PE103T110
		Biodegradable	80 Sheets BD,	PCS	
182.	BG Quick BD Wipes (Aloe Vera Scent)	NW	20 x 20 cm	6 x 80 Pcs	22BW01-AV103T208
		Biodegradable	80 Sheets BD,		
		NW	22 x 20 cm	6 x 80 Pcs	22BW01-AV103T308
			40 Sheets BD, XL,		22BW01-AV103T404
		Biodegradable NW	27 x 30 cm,	8 x 40 Pcs	
		Biodegradable	100 Sheets BD,	5 x 100	
		NW			22BW01-AV103T110
		Biodegradable	15 x 20 cm	Pcs	
183.	BG Quick BD Wipes (Perfume Free)	NW	80 Sheets BD, 20 x 20 cm	6 x 80 Pcs	22BW02-NA103T208
		Biodegradable			
		NW	80 Sheets BD, 22 x 20 cm	6 x 80 Pcs	22BW02-NA103T308
		Biodegradable NW	40 Sheets BD, XL,	8 x 40 Pcs	22BW02-NA103T404
			27 x 30 cm,	5 x 100 Pcs	
		Biodegradable	100 Sheets BD,		22BW02-NA103T110
		NW	15 x 20 cm		



Babgencel GmbH Vogelsanger Weg 91, 40470 Düsseldorf Germany

: +49 211 90981888 info@babgencel.de www.babgencel.de