





MediWipes nonwoven wipes MediSept rapid sensitiv MediSept uni Sachets Quick & Easy Pack rapid sensitiv Quick & Easy Pack uni Quick & Easy rapid sensitiv Quick & Easy rapid sensitiv Quick & Easy uni MediWipes dispenser systems	
SmartPoint Smart Bag	· · · · · · · · · · · · · · · · · · ·
FloorWipes	30/31
PowerWipesclean&care Poly-Pro Wipesclean&care Vis-Co Wipes	34/35
pureBlue purePink pureGreen pureIndustry pureFoodSafe pureFloorSafe SmellAway	40/41 42/43 44/45 46/47
InkWipes	52/53
Wall brackets	54/55
MediWash	56/57

HOID ShreMarke hkeiten servi Eash SmarteP 60 Systems nsel DE Z Medisepu INKNIPES

The top principle of our company's philosophy is to meet the individual requirements of our customers. In order to do this we provide not only high quality, but also user friendly and efficient products at the highest quality levels. Since its foundation in 1999, we have developed into a highly qualified producer of fleece and achieved a leading position in the market.

We see ourselves not only as a reliable manufacturer and supplier, but also as a provider of inspiration and co-creation. Innovativeness, flexibility, quality, customer focus and punctuality are traits appreciated by our clients. We rely on partnerships and team work.

Well thought out warehouse and shipping logistics guarantee reliable and quick delivery. You will find our products both nationally and internationally, mostly in private label packaging. Customer-oriented developed and assembled, they meet all the requirements of functionality, design and efficiency.

Absolute reliability in quality, adherence to deadlines and sustainability are our commitment and for us, a matter of course. This means concentrated competence which we demonstrate on a daily basis.

Our products are characterised by "MADE IN GERMANY" quality at fair prices. We enjoy the great confidence that our customers have in us and hold true to our responsibility in maintaining this.



# **MediWipes**

# Disposable wipes for the hygienic disinfection of surfaces

#### Non-woven wipes roll

The MediWipes consist of a 100% Polyester Fleece and ensures an optimal substance release during application. Also, because of the cross-linking, they are extremely tear-resistant and hard-wearing.

The MediWipes disinfection process is ready for use. Each non-woven wipes roll is labelled with a batch label which documents the batch, production- and expiry date of the disinfectant solution.

The single wipe removal from the re-sealable dispenser system means the MediWipes are used very economically.

#### **Application**



1. Put on gloves.



Remove the non-woven wipes role from the packa-2. ging and insert into the purified, disinfected and dry wet wipes dispenser.



Wet the non-woven wipes roll with the recommended amount.



4. Lead the non-woven wipes through the opening from beneath.



5. Fill in the attached batch label and stick on.

#### **Variants**

#### MediWipes Type I

(Article number see "Delivery Forms")

The non-woven wipes rolls are individually wrapped in foil and shrink-wrapped

# MediWipes Type II

(Article number see "Delivery Forms" + suffix "SA")

The non-woven wipes rolls are individually wrapped in foil and shrink-wrapped

- + WHR cleaning sachet
- + WHR cleaning-sachet

#### MediWipes Type III

(Article number see "Delivery Forms" + suffix "AI")

The non-woven wipes rolls are individually wrapped in foil and shrink-wrapped

- + WHR cleaning sachet
- + WHR cleaning-sachet
- + Foil bag and attachment ring
- + Timestrip time indicator











# **MediWipes**

# Disposable wipes for the hygienic disinfection of surfaces

Wipe quality	Material	Wipe Size	Number of wipes	Article no.	VPE	Dispenser system
premium	PET smooth	approx. 30 x 30 cm	30	201030302601	6 rolls	can "mini"
			30	20103030	6 rolls + 1 can	can "mini"
			60	201060302601	8 rolls	bucket "midi"
			70	201070302601	8 rolls	bucket "midi"
			80	201080302601	8 rolls	bucket "midi"
			90	201090302601	6 rolls	bucket "maxi"
		approx. 30 x 32 cm	50	201050322601	4 rolls	bucket "midi"
			100	201100322601	6 rolls	bucket "maxi"
		approx. 20 x 36 cm	40	201040362602	5 rolls	can "XXL"
			90	201090362602	6 rolls	bucket "XXL"
		approx. 20 x 44 cm	40	2010404420602	5 rolls	can "XXL"
			80	201080442602	5 rolls	bucket "XXL"
			120	2011204420602	4 rolls	bucket "XXL"

Wipe quality	Material	Wipe Size	Number of wipes	Article no.	VPE	Dispenser system
есо	PET smooth	approx. 20 x 36 cm	40	201040362402	5 rolls	can "XXL"
			90	201090362402	6 rolls	bucket "XXL"

Wipe quality	Material	Wipe Size	Number of wipes	Article no.	VPE	Dispenser system
basic	PET perforated	approx. 30 x 32 cm	50	201050321501	10 rolls	bucket "midi"
			90	201090321501	8 rolls	bucket "maxi"

Wipe quality	Material	Wipe Size	Number of wipes	Article no.	VPE	Dispenser system
pro	PP smooth	арргох. 30 x 30 cm	70	202070302601	10 rolls	bucket "midi"
		approx. 30 x 15 cm	140	202140152601	10 rolls	bucket "midi"

Wipe quality	Material	Wipe Size	Number of wipes	Article no.	VPE	Dispenser system
plus	PET/VIS smooth	approx. 30 x 30 cm	70	203070302501	8 rolls	bucket "midi"
			90	203090302501	8 rolls	bucket "maxi"

<sup>\*</sup> You can find the suitable dispenser systems on pages 24 & 25.



# Ready to use quick disinfection

#### **Preparation**

MediSept rapid sensitiv is a ready-to-use disinfectant, based on alcohol and on quaternary ammonium compounds. Serving for the comprehensive and quick disinfection of surfaces and objects. The cleaning agent is free of aldehydes, phenol, chlorine and alkali.

#### **Application**

MediSept rapid sensitiv can be put on a disposable wipe. Alternatively, a pre-moistened role is also available. A corresponding data sheet is available. Thereupon, the area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The working times are listed under the same named point (see below). There are almost no surface residues formed.

## Range of effect

bactericidal yeasticid tuberculocide limited virus-deactivating

## **Application time**

Noro viruses 5 min.
HCV 30 sec.
HBV, HIV 30 sec.
Vaccinia 30 sec.
TB bacteria 2 min.
Bacteria incl. MRSA 1 min.
Yeast fungus 1 min.

## **Product status / listings**

The MediSept rapid sensitiv impregnation liquid is included in the current list of disinfectants of the German Association for Applied Hygiene (VAH). Registered as a biocidal product at the BAuA (Federal Institute for Occupational Safety and Health) in accordance with the German Biocide Act: N-71152

Name	Cont- ainers	Article-No.	VPE
MediSept rapid sensitiv	1 litre	MS10-01	12 bottles
	10 litre	MS10-10	1 canister





BAuA-Nr. N-71233



# Alcohol free quick disinfection

#### **Preparation**

MediSept uni is a alcohol free ready-to-use disinfectant. It serves for comprehensive quick disinfection of surfaces and objects, including those that are alcohol-sensitive. The cleaning agent is free of aldehydes, phenol, chlorine and alkali.

#### **Application**

MediSept uni is put on a disposable wipe. Alternatively, a pre-moistened role is also available (quick & easy uni, Art.-No. MSW2050ou, pages 16 & 17. Thereupon, the area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The working times are listed under the same named point (see below). Following the working time, if necessary, wipe again with a disposable wipe. The alcohol free quick disinfection is odourless.

## Range of effect

bactericidal incl. MRSA yeasticidal virus-inactivating (HBV / HIV, HCV, rota, papova- / polyoma viruses)

## **Application time**

bactericidal incl. MRSA,
yeasticidal according to the German Association for Applied Hygiene (VAH), under
high
organic contamination) 1 min.
effective against all enveloped
viruses including vaccinia, BVDV, HBV,
HIV, HCV, influenza 30 sec.
Rota viruses 30 sec.
papova-/polyoma viruses 2 min.

## **Product status / listings**

Included in the current list of disinfectants of the German Association for Applied Hygiene (VAH) and the Austrian Society for Hygiene and Microbiology and Preventative Medicine (ÖGHMP).

Registered as a biocidal product at the BAuA (Federal Institute for Occupational Safety and Health) with the German Biocide Act: N-58067

Containers	Article no.	VPE
1 litre	MS20-01	12 bottles
10 litre	MS20-10	1 canister
	1 litre	Containers Article no.  1 litre MS20-01  10 litre MS20-10









# Sachet

# Ready to use disinfection wipe

# alcohol-containing

#### **Preparation**

The ready-to-use wipes serve for comprehensive quick disinfection of alcohol-resistant surfaces and objects. They are saturated with MediSept rapid, a ready-to-use alcohol-based disinfectant with a melon fragrance. The cleaning agent is free of aldehydes, phenol, chlorine and alkali.

Best possible agent release is guaranteed through the high quality of the non-woven fabric. The wipes are packes separate.

#### **Application**

The area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The working times are listed under the same named point (see right). No surface residues are formed. This product is not to be used with acrylic glass (Plexiglas).

## Range of effect

The data refers to the impregnation liquid, MediSept rapid: bactericidal fungicide tuberculocide limited virus-deactivating

## **Application time**

The data refers to the MediSept rapid:	impregnation	liquid,
Noro viruses (low impact)	30 sec.	
Rota viruses	15 sec.	
HCV, BVDV	15 sec.	
HBV, HIV	5 min.	
Vaccinia	15 sec.	
Enveloped viruses	15 sec.	
ТВ		
(with mechanics, high impac	t) 30 sec.	
bactericidal	30 sec.	
fungicide	30 sec.	

Name	Вох	Article no.	VPE
Sachet	10 wipes	SD2018	18 boxes





# Ready to use disinfectant wipes

# alcohol-containing

#### **Preparation**

The ready-to-use wipes serve for comprehensive quick disinfection of alcohol-resistant surfaces and objects. They are impregnated with MediSept rapid sensitiv, a ready-to-use alcohol and quaternary ammonium compounds based disinfectant. The cleaning agent is free of aldehydes, phenol, chlorine and alkali.

Best possible agent release is guaranteed through the high quality of the non-woven fabric.

#### **Application**

The non-woven wipes roll is placed into the dispenser. A disinfectant wipe is then led from the center of the roll through the opening of the lid. The lid is then closed again. The area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The working times are listed under the same named point (see below). There are almost no surface residues, formed

## Range of effect

The data refers to the impregnation liquid, MediSept rapid sensitiv: bactericidal yeasticid tuberculocide limited virus-deactivating

#### **Application time**

The data refers to the impregnation liquid, MediSept rapid sensitiv:

in.
sec.
sec.
sec.
in.
in.
in.
1

## **Product status / listings**

The MediSept rapid sensitiv impregnation liquid is included in the current list of disinfectants of the German Association for Applied Hygiene (VAH). Registered as a biocidal product at the BAuA (Federal Institute for Occupational Safety and Health) in accordance with the German Biocide Act: N-71152

Name	Leaf format	Number of wipes	Article-No.	VPE
quick & easy rapid sensitiv	approx. 20 x 20 cm	60 leaves	251060201240204	16 flowpacks
	approx. 30 x 20 cm	35 leaves	251035291240204	16 flowpacks





BAuA-Nr. N-71152



# Ready to use disinfectant wipes

#### alcohol-free

#### **Preparation**

The ready-to-use wipes serve for comprehensive quick disinfection of surfaces and objects. They are saturated with MediSept uni, a ready-to-use disinfectant based on quaternary ammonium compounds. The cleaning agent is free of aldehydes, phenol, chlorine and alkali.

Best possible agent release is guaranteed through the high quality of the non-woven fabric.

#### **Application**

The area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The working times are listed under the same named point. Following the working time, if necessary, wipe again with a disposable wipe. The quick disinfection and cleaning is odourless.

#### Range of effect

The data refers to the MediSept uni impregnation liquid: bactericidal incl. MRSA yeasticidal virus-inactivating (HBV / HIV, HCV, rota, papova- / polyoma viruses)

#### **Application time**

The data refers to the MediSept uni impregnation liquid:
bactericidal incl. MRSA,
yeasticidal according to the German Association for Applied Hygiene (VAH), under high organic contamination)
1 min.
effective against all enveloped viruses including vaccinia, BVDV, HBV,
HIV, HCV, influenza
30 sec.
Rota viruses
30 sec.
Papova-/polyoma viruses
2 min.

## **Product status / listings**

The MediSept uni impregnation liquid is included in the current list of disinfectants of the German Association for Applied Hygiene (VAH) and the Austrian Society for Hygiene and Microbiology and Preventative Medicine (ÖGHMP).

Registered as a biocidal product at the BAuA (Federal Institute for Occupational Safe-

ty and Health) with the German Biocide Act: N-58068

# **Delivery forms**

Name	Leaf formate	Number of wipes	Article-No.	VPE
quick & easy Pack uni	approx. 20 x 20 cm	60 leaves	251060201240206	16 flowpacks
	approx. 30 x 20 cm	35 leaves	251035291240206	16 flowpacks





BAuA-Nr. N-68231



# Ready for use disinfectant wipes

# alcohol-containing

#### **Preparation**

The ready-to-use wipes serve for comprehensive quick disinfection of alcohol-resistant surfaces and objects. They are impregnated with MediSept rapid sensitiv, a ready-to-use alcohol and quaternary ammonium compounds based disinfectant. The cleaning agent is free of aldehydes, phenol, chlorine and alkali.

Best possible agent release is guaranteed through the high quality of the non-woven fabric.

#### **Application**

The non-woven wipes roll is placed into the dispenser. A disinfectant wipe is then led from the center of the roll through the opening of the lid. The lid is then closed again.

The area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The working times are listed under the same named point (see right). There are almost no surface residues formed.

#### Range of effect

The data refers to the impregnation liquid, MediSept rapid sensitiv: bactericidal yeasticid tuberculocide limited virus-deactivating

#### **Application time**

The data refers to the impregnation liquid, MediSept rapid sensitiv:

Noro viruses 5 min.
HCV 30 sec.
HBV, HIV 30 sec.
Vaccinia 30 sec.
TB bacteria 2 min.
Bacteria incl. MRSA 1 min.
Yeast fungus 1 min.

## **Product status / listings**

The MediSept rapid sensitiv impregnation liquid is included in the current list of disinfectants of the German Association for Applied Hygiene (VAH). Registered as a biocidal product at the BAuA (Federal Institute for Occupational Safety and Health) in accordance with the German Biocide Act: N-71152

Name	Number of wipes	Article no.	VPE
quick & easy rapid	30 leaves	MSW2030	6 rolls
	70 leaves	MSW2070	3 rolls

<sup>\*</sup> You can find the suitable dispenser systems on pages 24 & 25.



BAuA-Nr. N-71152



# Ready for use disinfectant wipes

#### alcohol-free

#### **Preparation**

The ready-to-use wipes serve for comprehensive quick disinfection of surfaces and objects. They are impregnated with MediSept uni, a ready-to-use disinfectant based on quaternary ammonium compounds. The cleaning agent is free of aldehydes, phenol, chlorine and alkali. Best possible agent release is guaranteed through the high quality of the non-woven fabric.

#### **Application**

The non-woven wipes roll is placed into the dispenser. A disinfectant wipe is then led from the center of the roll through the opening of the lid. The lid is then closed again.

The area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The working times are listed under the same named point. Following the working time, if necessary, wipe again with a disposable wipe. The guick disinfection and cleaning is odourless.

#### Range of effect

The data refers to the MediSept uni impregnation liquid: bactericidal incl. MRSA yeasticidal virus-inactivating (HBV / HIV, HCV, rota, papova- / polyoma viruses)

## **Application time**

The data refers to the MediSept uni impregnation liquid:
bactericidal incl. MRSA,
yeasticidal according to the German Association for Applied Hygiene (VAH), under high organic contamination)
1 min.
effective against all enveloped viruses including vaccinia, BVDV, HBV,
HIV, HCV, influenza
30 sec.
Rota viruses
30 sec.
Papova- / polyoma viruses
2 min.

## **Product status / listings**

The MediSept uni impregnation liquid is included in the current list of disinfectants of the German Association for Applied Hygiene (VAH) and the Austrian Society for Hygiene and Microbiology and Preventative Medicine (ÖGHMP).

Registered as a biocidal product at the BAuA (Federal Institute for Occupational Safety and Health) with the German Biocide Act: N-58068

Name	Number of wipes	Article no.	VPE
quick & easy uni	500	MSW20500u	2 rolls

<sup>\*</sup> You can find the suitable dispenser systems on pages 24 & 25.



BAuA-Nr. N-68231

# **MediWipes**

# Dispenser systems for wipes for the hygienic disinfection of surfaces

#### **Dispenser systems**

The MediWipes dispenser consist of polyethylene and polypropylene. The bucket / can is therefore resistant to all conventional disinfectants and cleaning agents.

The wipes can be easily removed through the opening. The star-shaped indentation in the pre-moistened wipes opening system prevents the wipes from drying out. The wipes are available in different colours. These are listed under "variants". The transparent lid of the buckets allows for easy monitoring of the pre-moistened wipes.

The bucket / the can and the corresponding lid are dishwasher-safe up to min. 65°C.

## **Application**



1. Put on gloves.



Remove the non-woven wipes role from the packa-2. ging and insert into the purified, disinfected and dry wet wipes dispenser.



Wet the non-woven wipes roll with the recommended amount.



Lead the non-woven wipes through the opening 4. from beneath.



Fill in the attached batch label and stick on.

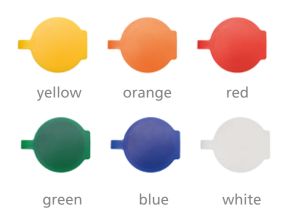
#### **Variants**

The pre-moistened wipes opening system is available in different colours, to allow a distinction between application areas, used agents etc.

The following colours are available:

Dispenser system	Large	Volumes	Article no.	VPE
dispenser	mini	approx. 1.7 Litre	1011700V	5 cans
	XXL	approx. 2.5 Litre	1012000V	5 cans
dispenser bucket	mini	approx. 2.6 Litre	10226175V	12 buckets
	midi	approx. 3.8 Litre	10238200V	8 buckets
	maxi	approx. 5.6 Litre	10256225V	6 buckets
	XXL	approx. 6.2 Litre	10262225V	5 buckets
	quattro	approx. 5 Litre	102503550	5 buckets

 $<sup>^{\</sup>ast}$  You can find the suitable wall brackets on pages 54 & 55.





# **SMARTPOINT**

# Free-standing dispenser system

#### **Dispenser System**

The SmartPoint is a free-standing disinfectant wipes dispenser which can be placed anywhere. It is available in different colours and can be used for many different areas of application.

The used disinfectant wipes can be immediately discarded via the integrated waste management system.

#### **Application**

In the SmartPoint fits the qucik & easy uni roll (Art.-No. MSW20500u, pages 16 & 17). The first wipe must be fed through the opening from the inside. The SmartPoint is then ready for use.

Product	Article number	Colour
SmartPoint	SP105	green
		yellow
		orange
		red
		blue
		black
		granite
		sandstone
		white marble
	SP106	stainless steel



# **SMART***BAG*

# Disposable wipes for the hygienic disinfection of surfaces

#### Non-woven wipes roll

The SmartBag-System consists of a dry non-woven wipes roll and a stand-up bag with carrying handle. Each stand-up bag is equipped with a pre-moistened wipes opening system. This extraction can be twisted out, allowing for wetting of the wipes roll with any surface disinfectant. The non-woven wipes roll consists of a 100% Polyester Fleece and ensures an optimal substance release during application. Also, because of the cross-linking, it is extremely tear-resistant and hard-wearing.

The single wipe removal from the re-sealable system means the SmartBag is very economical.

## **Application**



1. Put on gloves.



Lead the first wipe through the back of the opening system.



2. Remove the tamper-proof seal.



6. Insert the opening system again by turning in a clockwise direction.



Remove the opening system by turning counterclockwise.



Thoroughly wipe the surfaces or devices, while 7. ensuring complete wetting and adhere to the working time of the disinfectant.



Add approx. 2.5 litres of ready-to-use disinfectant solution.

# **Areas of application**

The SmartBag system is specifically designed for areas with high risk of infection. The dispenser's one-way system minimises the risk of cross-contamination. Disposal costs are minimised.

Wipe quality	Material	Wipe size	Number of wipes	Article no.	VPE
on request					



# FloorWipes

# Disposable wipes for the hygienic floor disinfection

#### Non-woven wipes roll

The FloorWipes consist of a 100% Polyester Fleece and ensures an optimal substance release during application. Also, because of the cross-linking, they are extremely tear-resistant and hard-wearing.

The FloorWipes wipe system is ready for use. Each non-woven wipes roll is labelled with a batch label which documents the batch, production-and expiry date of the disinfectant solution.

The single wipe removal from the re-sealable dispenser system means the FloorWipes are used very economically.

## **Application**



1. Put on gloves.



5. Fill in the attached batch label and stick on.



Remove the FloorWipes non-woven wipes roll out of the packaging and place in an appropriate, disinfected and dry dispenser system.



Remove the wipe cloth, lay out on the floor and 6. attach using hook and loop connection to the mop board.



Depending on the roll size, sufficient ready-to-use disinfectant solution must be added.



Thoroughly mop the floor, while ensuring comple-7. te wetting and adhere to the working time of the disinfectant.



Lead the non-woven wipes through the opening 4. from beneath.

# **Delivery forms**

Wipe quality	Material	Wipes size	Number of wipes	Article no.	VPE	Dispenser system
premium	PET smooth	approx. 20 x 44 cm	40	2010404420602	5 Rollen	Dose "XXL"
			80	201080442602	5 Rollen	Eimer "XXL"
			120	2011204420602	4 Rollen	Eimer "XXL"

## **Variants accessories**

Different mop holders are available in addition to the wipes:

Name	Containers	Article no.	VPE
Package Bracket 40	Mop holder 40 cm wide + aluminium telescopic handle	410301	1 holder + 1 handle
Package Bracket 30	Mop holder 30 cm wide + aluminium telescopic handle	410302	1 holder + 1 handle
One-piece Bracket	Mop holder with 27 cm wide	410110	1 mop holder

 $<sup>^{\</sup>star}$  You can find the suitable wall brackets on pages 54 & 55.





# **Saturated Cleaning Wipes**

#### Liquid

The ready-to-use wipes serve for the cleaning of dirty hands, machines and tools. They are impregnated with a pleasantly scented hand cleaner that contains skin-friendly cleansing agents.

Hand cleaning is made possible in areas where is no available soap and water.

The 3 product variants differ in the specifications of the non-woven material.

#### **PowerWipes**

The non-woven consists of a synthetical fibre mixture. The **white** scarf is absorbent and collects the dirt. They can be used by heavy contamination of fats, grease, oils, ink, wax, tar, coal, graphite, grass stains and so on.

## **PowerWipes Pro**

The non-woven consists of 100% polypropylene. The **blue** scarf is very absorbent and can be used several times (squeezable). The PowerWipes Pro can be used for cleaning of machines and tools, because they are poor of lints and collect fats and oils in an optimally.

## **PowerWipes Xtrem**

The non-woven consists of 100% polypropylene. The **orange** scarf is abrasive and able to remove also heavy containments. The PowerWipes Xtrem scrub very dirty hands and machines.

Further they can be used by heavy contamination of fats, grease, oils, ink, wax, tar, coal, graphite, grass stains and so on.

# **Application**

Remove a single wipe from the opening of the dispenser system. Thoroughly clean hands / surfaces with the wipe.

Name	Option	Leaves per roll	Leaf format	Article-No.	VPE
PowerWipes		75 leaves	approx. 20 x 36 cm	PW2075	6 cans
	Refill			PW2075R	6 cans
	Starter kit			PW2075S	1 can + 5 rolls
PowerWipes Pro		75 leaves	approx. 20 x 30 cm	PW2075P	6 cans
	Refill			PW2075PR	6 rolls
PowerWipes Xtrem		75 leaves	approx. 20 x 36 cm	PW2075X	6 cans
	Refill			PW2075XR	6 rolls

 $<sup>^{\</sup>star}$  You can find the suitable wall brackets on pages 54 & 55.





# **Poly-Pro Wipes**

#### Non-woven

The scarf can be used for cleaning of dirty machines and tools. It is wet strength, absorbent and almost lint-free. Further the Poly-Pro Wipes are solvent resistant and collect oil. The wipes are squeezable and can be used several times. The blue non-woven material consists of 100 % polypropylene and has a star-shaped structure.

#### **Application**

Remove a single wipe. The dirty surface can be cleaned with the dry wipe or also with moistened wipe.

# **Areas of application**

The Poly-Pro Wipes have been proved of value in garages and industry companies. Also oily contaminations can be removed with them. They can be used for cleaning print rolls and for cleaning in colour- and varnish-using companies, because they are solvent resistant. The Poly-Pro wipes are also proved for canteen kitchens, because they are food save.

## **Delivery forms**

Name	Leaves per roll	Article-No.	Palette
Clean & Care	400	3024003827022	48
Poly-Pro Wipes	leaves		rolls

A suitable floor stand is available.







# **Vis-Co Wipes**

#### Non-woven

The scarf can be used for cleaning of dirty machines and tools. It can absorb big amounts of liquid and stays tear-resistant. Vis-Co Wipes are poor of lints, solvent resistant and food safe. The white non-woven material consists of 100% viscose and has a fine hole-structure.

## **Application**

Remove a single wipe. The dirty surface can be cleaned with the dry wipe or also with moistened wipe.

The Vis-Co Wipes have been proved of value in garages and industry companies. They can be used for cleaning print rolls and for cleaning in colour- and varnish-using companies, because they are solvent resistant. Because of the finde hole-structure, polish kiquids and wax can be absorbed. The Vis-Co wipes are also proved for canteen kitchens, because they are food save.

#### **Delivery forms**

Name	Leaves per roll	Article-No.	Palette
Clean & Care Vis-Co Wipes	400 leaves	3054003816522	48 rolls

A suitable floor stand is available.





## pureBlue

## All-purpose cleaner

#### pureBlue Liquid

The pureBlue Liquid is an all-purpose cleaner, which cleans and eliminates bad odours on the basis of microorganisms.

The technology bases on the interaction of bio degradable tensides, active fermentation-essences and active bacterial cultures. The ingredients are combined very carefully to reach excellent cleaning results - without using solvents with high pH-values. The fermentation-essences effect on the dirt, instead of building an emulsion with it. The bacterial cultures cause a deep cleansing of places, which are hard to reach and eliminate bad odours simultaneous.

The product is delivered concentrated.

#### pureBlue Wipes

The pureBlue Wipes are saturated with the ready-to-use cleaning liquid. The nonwoven material complements the effect of the liquid, because it absorbs the dirt very good.

#### **Application**

Clean the dirty surface thoroughly. There is no need for rinse or wipe again. The cleaning should always happen from the cleanest to the dirtiest area and from the top to the bottom. Never mix different products. For sensitive surfaces, test tolerance on a hidden point.

The agent can be used for cleaning of floor coverings, worktops, fittings, mirrors, sinks, urinals, toilets, stainless steel, ceramic, melamine, polymers, glass, marble, granite and further water resistant surfaces. Areas of application: schools, offices, public buildings and sanitary facilities.

For professional use only.

Name	Leaf format	Number of wipes	Liquid	Containers	Article no.	VPE
pureBlue Wipes	approx. 20 x 36 cm	75 leaves		1 saturated roll	NL2075PB	6 rolls
pureBlue Wipes Can				1 can	1012000PB	6 cans
pureBlue Liquid			1 litre	1 bottle	NL10-01	8 bottle

<sup>\*</sup> You can find the suitable wall brackets on pages 54 & 55.







## pure*Pink*

## Cleaner against foam and scale residues

#### purePink Liquid

The purePink Liquid is a cleaner, which removes residues of foam, scale, body fats and bad odours. In addition to that blockages of drains are prevented.

The technology bases on the interaction of bio-degradable tensides and extracts, which are won by fermentation of lactate. The ingredients are combined very carefully to reach excellent cleaning results - without using strong acids or alkaline products. The fermentation-essences help to release the calcium and magnesium ions, which are responsible for the mineral deposits. The product is delivered concentrated.

#### purePink Wipes

The purePink Wipes are saturated with the ready-to-use cleaning liquid. The nonwoven material complements the effect of the liquid, because it absorbs the dirt very good.

#### **Application**

Clean the dirty surface thoroughly. The cleaning should always happen from the cleanest to the dirtiest area and from the top to the bottom. Never mix different products. For sensitive surfaces, test tolerance on a hidden point.

The agent can be used for cleaning of showers, bathtubs, urinals, toilets, fittings and other surfaces, which are exposed to foam and water. ATTENTION: The cleaner is only contingently suitable for marble and other limestone consisting surfaces, because they are sensitive to acids. **For professional use only.** 

Name	leaf format	Number of wipes	Liquid	Containers	Article no.	VPE
purePink Wipes	approx. 20 x 36 cm	75 leaves		1 saturated roll	NL2075PP	6 rolls
purePink Wipes Cans				1 can	1012000PP	6 cans
purePink Liquid	- 3-		1 litre	1 bottle	NL12-01	8 bottles







## pureGreen

### **Industry and Garage Cleaning**

#### pureGreen Liquid

The pureGreen Liquid is a powerfull degraser, which allows a fast deep cleansing as well as a degreasing of all surfaces and removing of stubborn contaminations.

The technology bases on the interaction of bio-degradable tensides, active fermentation-essences and active bacterial cultures. The ingredients are combined very carefully to reach excellent cleaning results - without using solvents with high pH-values. The fermentation-essences effect on the dirt, instead of building an emulsion with it. The bacterial cultures cause a deep cleansing of places, which are hard to reach and eliminate bad odours simultaneous.

The product is delivered concentrated.

#### pureGreen Wipes

The pureGreen Wipes are saturated with the ready-to-use cleaning liquid. The nonwoven material complements the effect of the liquid, because it absorbs the dirt very good.

#### **Application**

Clean the dirty surface thoroughly. There is no need for rinse or wipe again. The cleaning should always happen from the cleanest to the dirtiest area and from the top to the bottom. Never mix different products. For sensitive surfaces, test tolerance on a hidden point.

The agent can be used for complex cleaning operations with extrem contaminations on surfaces. The areas of application are in industrial companies and garages. For professional use only.



Name	leaf format	Number of Wipes	Liquid	Containers	Article-No.	VPE
pureGreen Wipes	ca. 20 x 36 cm	75 leaves		1 saturated roll	NL2075PG	6 rolls
pureGreen Wipes Can				1 can	1012000PG	6 cans
pureGreen Liquid			1 litre	1 bottle	NL11-01	8 bottles





<sup>\*</sup> You can find the suitable wall brackets on pages 54 & 55.

# pureIndustry

## Chemical, biological Cleaner

#### **Preparation**

The pureIndustry Liquid is a chemical, biological cleaner for heaviest contaminations in the industrial sector. In addition to that it is completely bio-degradable. Its viscosity makes it easy to stick to vertical surfaces.

The groundwork of the technology is the interaction of plant-based surface acting agents, a new-generation sequesting agent and a small dose of oxygenated solvents. The ingredients are combined very carefully to reach excellent cleaning results - without compromising the safety of the user or environment.

The product is delivered concentrated.

#### **Application**

The agent can be used pure or diluted. Apply directly on the surface. Depending on the contamination stand for 1 to 5 minutes. Rinse with a high-pressure washer. The cleaning should always happen from the cleanest to the dirtiest area and from the top to the bottom.

The agent can be used for cleaning of vehicles and surfaces. Areas of application: industrial companies, carriers, forestry, mining. For professional use only.

Name	Containers	Article-No. VPE
pureIndustry Liquid	5 litre	NL21-05 1 canister



# **pure**FoodSafe

### **Food safe Cleaner**

#### pure FoodSafe Liquid

The pureFoodSafe Liquid is an surface cleaner, which cleans fast and thoroughly. In addition to that it degreases and is food safe. The technology bases on the interaction of bio-degradable tensides and active fermentation-essences. The ingredients are combined very carefully to reach excellent degreasing results - without using solvents with high pH-values. The fermentation-essences effect on the dirt, instead of building an emulsion with it.

The product is delivered concentrated.

#### pure FoodSafe Wipes

The pureFoodSafe Wipes are saturated with the ready-to-use cleaning liquid. The nonwoven material complements the effect of the liquid, because it absorbs the dirt very good.

#### **Application**

Remove all food rests. Clean the dirty surface thoroughly. Let the liquid interact for approx 5 minutes for food-stuff related surfaces. If necessary clean again. Rinse thoroughly with water. The areas can be disinfected afterwards. The cleaning should always happen from the cleanest to the dirtiest area and from the top to the bottom. Never mix different products. For sensitive surfaces, test tolerance on a hidden point.

The agent can be used for cleaning and degrasing of counters, walls, floors, work tables, cutting tables, cutting tools, consumer goods, accessories and items of equipment. For professional use only.



Name	Leaf format	Number of wipes	Liquid	Containers	Article-No.	VPE
pureFoodSafe Wipes	approx. 20 x 36 cm	75 leaves		1 saturated wipes	NL2075FO	6 rolls
pureFoodSafe Wipes Can				1 can	1012000FO	6 cans
pureFoodSafe Liquid	5.74		1 litre	1 bottle	NL13-01	8 bottle





<sup>\*</sup> You can find the suitable wall brackets on pages 54 & 55.

# pureFloorSafe

### **Kitchen Floor Cleaner**

#### **Preparation**

The pureFloorSafe Liquid is a power and surface cleaner for floors. It reduces the danger of slipping and cleans the floor from oils, fats and further contaminations.

The technology bases on the interaction of bio degradable tensides, active fermentation-essences and active bacterial cultures. The ingredients are combined very carefully to reach excellent degreasing results - without using solvents with high pH-values. The fermentation-essences effect on the dirt, instead of building an emulsion with it. The bacterial cultures cause a deep cleansing of places, which are hard to reach and eliminate bad odours simultaneous. The cleansing with pureFloorSafe Liquid frees porous surfaces from contaminations and oil accumulations and the floor covering is left slip-resistant.

The product is delivered concentrated.

#### **Application**

Dilute the liquid in a bucket or a scrubber dryer. Clean contaminations. Spread the liquid generous. Scrubbing. Wipe surplus liquid. The cleaning should always happen from the cleanest to the dirtiest area. Never mix different products. For sensitive surfaces, test tolerance on a hidden point.

The agent can be used for cleaning of floors, because it is degreasing and slip-resistant. Areas of application: kitchens, food-courts, restaurants, hotels, hospitals, supermarket and further companies, which process or serve food. For professional use only.





# **SmellAway**

## **Odour destroyer**

#### **Preparation**

The SmellAway is a strong odour destroyer. It neutralizes all odours, which are caused by organic substances.

The technology bases on competing bacterial cultures, which are formulated especially for fast decomposition of organic substances. An important feature of these cultures is a fast growth and settlement of treated surfaces, before the microbial species is able to undermine the organic material and so cause bad odours..

#### **Application**

Find the smelling surface. If necessary clean before using. Spraying the liquid directly on the surface. Bring to bear. If necessary revise. Never mix different products. For sensitive surfaces, test tolerance on a hidden point.

The liquid removes bad odours, which are caused by smoke of cigarettes, pets, waste containers, sports bag and laundry baskets. For professional use only.







## **InkWipes**

## Surface disinfection wipes for tattoo and piercing studios

#### Dry non-woven wipes roll

The InkWipes consist of a 100% Polyester fleece and ensures an optimal substance release during application. Also, because of the cross-linking, they are extremely tear-resistant and hard-wearing.

The InkWipes disinfection process is ready for use. Each non-woven wipes roll is labelled with a batch label which documents the batch, production- and expiry date of the disinfectant solution.

The single wipe removal from the re-sealable dispenser system means the InkWipes are used very economically.

#### Pre-moistened non-woven wipes roll

The ready-to-use wipes serve for comprehensive quick disinfection of alcohol-resistant surfaces and objects. They are saturated with MediSept rapid, a ready-to-use alcohol-based disinfectant with a melon odour. The cleaning agent is free of aldehydes, phenol, chlorine and alkali. Best possible agent release is guaranteed through the high quality of the non-woven fabric.

#### **Application**

The non-woven wipes roll is placed into the dispenser. The dry roll variant is impregnated with a disinfectant agent. A disinfectant wipe is then led from the center of the roll through the opening of the lid. The lid is then closed again.

The area to be disinfected is completely and evenly wetted with the ready-to-use solution. Subsequently, the cleaning agent must work and the disinfected surfaces must dry. The appropriate working times vary according to the used disinfectant. Following the working time, if necessary, wipe again with a disposable wipe.

#### Dispenser

The InkWipes can is handy and space-saving. The can's design is matched to the application area. The can is available in white or black with a black or red removal. The star-shaped indentation in the opening system prevents the wipes from drying out. Can and lid are dishwasher-safe to min. 65°C.

Name	Wipe size	Number of wipes	Article no.	VPE
InkWipes premium Starter set	approx. 30 x 15 cm	60	60000-2002	6 rolls + 1 can
InkWipes premium 60	approx. 30 x 15 cm	60	60000-2001	6 rolls
quick & easy InkWipes rapid	approx. 30 x 15 cm	60	60000-2003	6 rolls
Dispenser "InkWipes"	-	-	1011700-1	5 cans





## Wall-brackets

## Fixings for every application

#### Wall bracket

The practical, modern design of the wall brackets are used for the safe keeping of all dispenser buckets and cans. The wall bracket is easy to install with little effort. Fixing materials are included. Due to the smooth surface, the wall mount is easy to disinfect.

#### **Application**

The wall brackets are fixed with the supplied fixing material at the desired location. The matching buckets / cans are then set in the holder. Depending on the variant, the wall holder can still be locked in order to prevent unwanted removal of the dispenser systems by unauthorised persons.

#### **Variants**

#### **Eco-Series**

The wall brackets are made of powder coated steel and are white. A suitable wall bracket is available for each bucket size. There are 2 different variants of which one is lockable ("eco" safe) and one is not ("eco" basic). The "eco" basic model is able to be - retrofitted at time with the "eco" clamping bracket.

#### Can series

The wall brackets are made of stainless steel or powder coated steel. A wall bracket is available for each of the two can sizes. For the can XXL there are 2 variantes available.

#### **Exclusive wall bracket**

The wall bracket is made of stainless steel. The bucket is compatible with all bucket sizes by adjusting the adjustable mechanism.

The available different wall bracket variants allow for a site- matched bracket.

#### **Delivery forms**

Wall bracket	Variants	Article no.	Dispenser system
eco	basic	000126	bucket "mini"
		000134	bucket "midi"
		000156	bucket "maxi" & bucket "XXL"
	safe	000127	bucket "mini"
		000135	bucket "midi"
		000157	bucket "maxi" & bucket "XXL"
	clamping bracket	000159	
can	mini	000317-2	can "mini"
	XXL	000317-3	can "XXL"
		000317-4	can "XXL"
exklusive	universal	000200	all buckets

#### **Eco series**



#### Can series



#### **Exclusive wall bracket**



## MediWash

### **Hand soap**

#### **Preparation**

MediWash is a liquid cream soap for gentle hand washing. Due to the mild substances and skin-friendly pH-value, MediWash is suitable for hand and skin cleansing. The hand soap contains high percentages of skin-nourishing re-fattening agents, mildly readily biodegradable substances and preservatives permitted for cosmetics.

#### **Application**

Lightly moisten your hands and rub well with MediWash. Rinse hands thoroughly.

#### **Product status / listings**

The product complies with the current version of the cosmetics regulation and the legal requirements for biodegradability. The used surfactants fulfil the conditions of biodegradability as specified in Regulation (EC) No. 648/2004 on detergents.

MediWash is registered with the EU Cosmetic Products Notification Portal.

Name	Containers	Article no.	VPE
MediWash apricot	500 ml	40043	12 bottles
MediWash apricot	10 Litre	40034	1 canister
MediWash apple/kiwi	500 ml	40044	12 bottles
MediWash apple/kiwi	10 Litre	40045	1 canister



## Index

A	M
alcohol-free disinfection12/13	MediSept10-1
alcohol-containing disinfection10/11	MediWash56/5
	MediWipes6-
В	·
buckets24/25	N
	NatureLine38-5
	nonwoven wipes6-
cons	
cans	
clean & care	P
cleaning liquids	PowerWipes32/3
cleaningwipes38-43,46/47	pureLiquid38-5
	pure Wipes38-43,46/4
D	
drywipes6-9	Q
disinfection10-12	Quick & Easy16-23
F	S
FloorWipes30/31	Sachets14/1
Flowpacks	saturated cleaning rolls32/3
	saturated disinfection rolls14-2
Н	saturated hand cleaning rolls38-43,46/4
hand cleaning wipes32/33	soap56/5
nand cleaning wipes32/33	SmartBag28/2
	SmartPoint26/2
	SmellAway50/5
industry rolls34-37	
In/\/\/inos	

W	
wall brackets5	4/55



#### WHR GmbH

Am Galgenturm 2 97638 Mellrichstadt

Telefon: 0049 (0) 97 76. 70 49 1- 0 Telefax: 0049 (0) 97 76. 70 49 1- 29

Email: info@whrgmbh.de Web: www.whrgmbh.de