





Who We Are?

Temizoda Marketi started its business life in 1995 with İNŞEL Yapı ve Teknik Donatım Sistemleri Ltd. Sti. Specializing in cleanroom consultancy, design, implementation, documentation, and training, İNŞEL aims to meet the needs of personnel working in cleanrooms, sterile areas and critically controlled areas when it aims to provide turnkey services in the projects it implements.

İNŞEL, which has started to supply consumables in Cleanrooms, sterile areas and critically controlled areas through its representatives since 2004, has separated this department from its body in time in order not to cause confusion for our valued customers and to provide better service led to creation of Temizoda Marketi Laboratuvar Ürünleri A.Ş.

Today, as Temizoda Marketi, we are always with you, our valued customers, from product selection to training with our professional and experienced staff, while following the technology closely to provide you with the best service in the most accurate way.

Our Aim

As Temizoda Marketi, we know our valued customers from the very beginning, from the installation of your hygienic area and Cleanrooms, and we know your needs. We are aware of how important it is to use the right material in the right place, and we are always at your side to supply you with the best quality and right products with the most appropriate solutions. We supply the highest technology products for you, and we are with you wherever you need, from training to after-sales user Support.

We know that choosing the right product is never the cheapest or the most expensive, and at this point, we help you with the most optimum benefit options...



As Temizoda Marketi, we try to get to know you first and learn about your business, processes, and needs and offer you the most suitable solutions.

As Temizoda Marketi, we are always happy and proud to assist you with our trained and experienced staff.

We are working to give you the best and highest quality service with our experienced staff dedicated to each department.

















Customized Solution

Proffesional Staff

Wide Range

Documentation

Support

As Temizoda Marketi, we are always happy and proud to assist you with our trained and experienced staff. We are working to give you the best and highest quality service with our experienced staff dedicated to each department.

Choosing the right product is one of the most important issues in cleanrooms and critically controlled areas.

As Temizoda Marketi, we choose the most accurate and best quality products for your business in line with your demands and goals and recommend them by making them economical.

The materials used in critically controlled areas are as special and important as the areas you work in.

We know that the most suitable product for you is not always the most expensive or the cheapest, but it should be the best quality. In order to offer you the optimum solution, as Temizoda Marketi, we offer you the products you need by diversifying them with alternatives from different brands.

As Temizoda Marketi, we know the importance of the documentation of all materials you use in critically controlled areas, and we provide all documents, certificates, analysis reports, and all necessary documentation for you, that are necessary, during the installation phase, application and validation.

Temizoda Marketi does not only approach you as a product supplier. At the same time, it stands behind the products it sells and does not hesitate to take all necessary actions to eliminate it when you have any problems.

It does not sell products without the full support of the companies it represents. When there is a problem about the products, Temizoda Marketi approaches the issue as if using it himself and ensures that it is resolved as soon as possible. Thus, you will get maximum efficiency from the product you have bought.

As Temizoda Marketi, we would like to help you with all the products you need with our wide product range. Even if the product you need does not appear in our catalog, we try to find the product you are looking for with our partners abroad. Thus, we provide you with one-stop service as sole responsibility.

Temizoda Marketi does not only supply you with products, but also provides training, which is one of the greatest necessities of our time. No matter how accurate the product is in critically controlled areas, incorrect or unconscious use can cause unwanted problems. Upon request, it provides the necessary training for the products you have purchased, either by itself or by the manufacturer.



ur Representatives



We are working with well-established companies that have proven their quality all over the world in auxiliary products used in clean rooms, sterile areas, laboratories and other critically controlled areas, to provide you with the best and right product.

· Cleanroom Consumables (Wipes, Gloves, Swabs, Mats,...)



IAB Reinraum-Produkte GmbH www.iab-reinraumprodukte.de



Protect2Clean www.protect2clean.com



Al Glove Systems www.alglovesystems.de



· Cleanroom Glovebox Gloves



Pfennig Reinigungstechnik GmbH www.pfennig-reinigungstechnik.com





ABEBA Spezialschuh-Ausstatter GmbH www.abeba.com





Bimos - Interstuhl Büromöbel GmbH



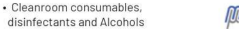
www.bimos.com



· Cleanroom Wipes with highest quality possibble

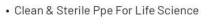


Berkshire Corporation www.berkshire.com





MicronClean Ltd www.micronclean.com





Isofield www.isofield.com



Redditch Medical www.redditchmedical.com



· Cleanroom Goggles

· Cleanroom Filters

· Cleanroom Disinfectants



Univet



www.univetsafety.com



Ipmfilters www.ipmfilters.com



· Cleanroom Sticky Mats, Papers, Shoes and Glove Liners



Purus International Inc. www.purusint.com



· Cleanest Cleanroom Gloves



Riverstone Resources www.riverstone.com.my



· Cleanroom Garments



Alsico High Tech www.alsicohightech.com



· Cleanroom Mats



Noopli www.noopli.com



· Cleanroom Indicators



True Indicating Products www.trueindicating.com





Cleanroomtape www.cleanroomtape.com

Our Representatives

bimos





































Cleanroom Garments

- Coveralls (Reusable/Disposable & Sterile/Non-Sterile)
- Coats (Reusable/Disposable & Sterile/Non-Sterile)
- Bonnets (Reusable/Disposable & Sterile/Non-Sterile)
- Hats (Reusable)
- Hoods (Reusable/Disposable & Sterile/Non-Sterile)
- Overshoes (Reusable/Disposable & Sterile/Non-Sterile)
- Over Boots (Reusable/Disposable & Sterile/Non-Sterile)
- Socks (Reusable/Disposable & Sterile/Non-Sterile)
- Masks (Reusable/Disposable & Sterile/Non-Sterile)
- Shoes

Cleanroom Gloves

- Sterile Gloves (Latex & Nitrile)
- Non-Sterile Gloves (Latex, Nitrile, Polyethylene, Vinyl)
- Finger Gloves (Latex & Nitrile)
- Knitted Gloves

Cleanroom Wipes

- Sterile Wipes
- Dry Wipes
- Pre-Saturated Wipes
- Sponge Wipes

> Swabs

Cleanroom Mats / Floorings

- Sticky Mats
- Permanent Mats

Cleanroom Stationary

- Notebooks (Rule, Grid, A4, A5)
- Papers (A3, A4, A5)
- Pens (Sterile & Non-Sterile, IPA Resist.)
- DCR Pads
- Tapes
- Rolls

Cleanroom Cleaning Equipment

- Mops (Single use / Re-Usable)
- Mop Systems
- Mop Heads
- Vacuum Cleaners
- Isolators

Cleanroom Disinfection Systems

- Disinfection Systems (Wet Dry)
- Disinfectants
- Disinfection Service
- Alcohols

Cleanroom Goggles

Cleanroom Filters

- HVAC Filters
- Hepa Filters
- Water System Filters (RO System)
- 100% Endotoxin Removal Filters
- Cross Flow Filters

> Cleanroom Furniture

- Work Benches
- Racks
- Chairs
- Transport Trolleys

> Cleanroom Cabinets

- LF Units
- Bio-Safety Cabinets

> Air Shower

Isolators

Biological Indicators





King GMP

Removes 99.9% of all particles in a single-stage process

- Safe disinfection of GMP areas through validatable wetting process
- Autoclavable up to 50 processing cycles, resistant to disinfection and gamma radiation
- · Optimised for the EasyMop GMp impregnation method
- · Minimal amount of particle emmision

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% high-tech manufactured polyester microfiber yarn suitable for the cleanroom hollow-knitted bagging with sealed edges

Equipment

• Loop along the same lines as working material, special laminated cover, textile pocket with drainage function

ORDER INFORMATION						
PRODUCT	UCT PART NUMBER WEIGHT DIMENSIONS PKS/CS					
King GMP	3500051	160g	40cm	10		



King CR

Removes 99.9% of all particles in a single-stage process

- Safe disinfection of GMP areas through validatable wetting process
- Autoclavable up to 50 processing cycles, resistant to disinfection and gamma radiation
- · Optimised for the EasyMop GMp impregnation method
- · Minimal amount of particle emmision

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% high-tech manufactured polyester microfiber yarn suitable for the cleanroom hollow-knitted bagging with sealed edges

Equipment

• Loop along the same lines as working material, special laminated cover, textile pocket with drainage function

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
King GMP	3500040	140g	40cm	10	





Lord CR

For cleaning and disinfecting GMP areas

- · Short loop shape, good gliding properties
- Autoclavable up to 50 processing cycles, resistant to disinfection and gamma radiation
- · Optimised for flat press
- · Minimal emmision of own particles

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% high-tech manufactured polyester microfiber yarn suitable for the cleanroom hollow-knitted bagging with sealed edges, medium sized loop form

Equipment

• Loop along the same lines as working material, with cover, textile pocket with drainage function

ORDER INFORMATION						
PRODUCT	PART NUMBER WEIGHT DIMENSIONS PKS/CS					
Lord CR 3500048 125 40cm 10						



King CR-MG

100% polyester microfiber with high-low structure

- Optimal gliding characteristics, suitable for perforated floors
- Autoclavable
- High particle absoption through special weaving process
- · Low particle emmision

Types of floors

· All standard cleanroom and pharmaceutical floors, perforated floors

Working material

• 100% high-tech manufactured polyester microfiber yarn suitable for the cleanroom hollow-knitted bagging with sealed edges, processed in special locking technology

Equipment

· With cover, with polyester pocket

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
King CR-MG	3500052	60g	40cm	Pre-washed, single, double-packaged	





King CR-MG Plus

- 100% polyester
- Optimal gliding characteristics, suitable for perforated floors
- Autoclavable, not suitable for chlorine-based disinfectants
- High particle absoroption through special weaving process
- · Low particle emission

Types of floors

All standard cleanroom and pharmaceutical floors, perforated floor

Working material

 100% high-tech manufactured polyester microfiber yarn suitable for the cleanroom hollow-knitted bagging with sealed edges, along the lines of equipment, processed in special locking tehnology

Equipment

 Loop along the same lines as working material, special laminated cover, textile pocket with drainage function

ORDER INFORMATION					
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS					
King CR-MG Plus	3500062	120g	40cm	Pre-washed, single, double-packaged	



MicroSicuro CR/A

Removes 99.9% of all particles in a single-stage process

- · Safe disinfection of GMP areas through validatable wetting process
- Maximal square meter cleaning rate through use of innovative material combination, ideal for removal of disinfection agent residues.
- Autoclavable up to 50 processing cycles, resistant to disinfection agents and gamma radiation
- Through maximum capillary effects, optimally suited for all PPS cleaning methods

Types of floors

• All standard cleanroom and pharmaceutical floors, perforated floors and anti-slip flooring

Working material

• 100% PES microfibers with special soft bristle

Equipment

• With permeable cover, polyester pocket with drainage function, with backfilling for high square meter cleaning rate

ORDER INFORMATION					
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS					
MicroSicuro CR/A	2700268	110g	40cm	10 x 5	





MicroMopp Standart CR/A

Fully enclosed construction made from 100% polyester micro loops, right-angled mop design for optimal use in corners

- Very good gliding characteristics, not suitable for chlorine-based desinfectants
- · Suitable for dissolving adhesive contamination.
- · Suitable for impregnation and flat wringer
- Autoclavable

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% PS microfibers with polypropylene bristle

Equipment

• With permeable cover, polyester pocket with drainage function, with PU backfilling for high square meter cleaning rate

ORDER INFORMATION						
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS						
MicroMopp Standart CR/A 3500067 110g 40cm 100						



MicroSicuro CR

Maximal cleaning performance through 2-component working material

- · Ideal for dissolving adhesive contamination
- Over 99% reduction of contamination due to bacterium, yeast and mildew is already achived when using only ionized water (test method DGHM 2001 standart method 14)
- · Very high square-meter cleaning rate
- Through maximum capillary effects, optimally suited for all PPS cleaning methods

Types of floors

 All standard cleanroom and pharmaceutical floors, perforated floors and anti-slip flooring

Working material

• 100% PES microfibers with special PA bristle

Equipment

• With permeable cover, with belt pocket with drainage function, with backfilling for high square meter cleaning rate

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
MicroSicuro CR	2700266	120g	40cm	10 x 5	





MicroSicuro Trapez CR/A

- · Removes 99.9% of all particles in a single-stage process
- · Safe disinfection of GMP areas through validatable wetting process
- Maximal square meter cleaning rate through use of innovative material combination, ideal for removal of disinfection agent residues.
- Autoclavable up to 50 processing cycles, resistant to disinfection agents and gamma radiation
- For the surface cleaning of, for example, isolators and cleaning of difficult-reach places
- · Suitable for all Trapez mop frames

Types of floors

· All smooth surfaces

Working material

• 100% PE microfibers with special soft bristle

Equipment

• With permeable cover, polyester pocket with drainage function, with backfilling

ORDER INFORMATION						
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS						
MicroSicuro Trapez CR/A	2700293	80g	27x22cm	10		



Mop CR for wall cleaning tool

- 100% polyester microfiber continuous filament yarn
- · For cleaning walls, ceiling and hard to access areas
- · Autoclavable, resistant to disinfection agents
- · High-quality stainless-steel push buttons

Types of surfaces

· All smooth surfaces

Working material

• 100% high tech manufactured polyester microfiber yarn suitable for the cleanroom hollow knited bagging with sealed edges, medium loop form

Equipment

· High-quality stainless-steel push buttons

ORDER INFORMATION					
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS					
Mop CR for wall cleaning tool	3580038	160g	40cm	Pre-washed, single, doubel packaged	





Mop MicroSicuro CR/A for wall cleaning tool

- · For cleaning walls, ceiling and hard to access areas
- · Autoclavable, resistant to disinfection agents

Working material

• 100% PES microfiber with special bristles

Equipment

• High-quality stainless-steel push buttons

ORDER INFORMATION						
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS		
Mop MicroSicuro CR/A for wall cleaning tool	3580039	50g	40cm	Single, double packaged		



EasyClean® 360 Knitted Polyester SuperPolx® 1200A Isolator Cleaning Tool Covers

Made from Berkshire's SuperPolx® 1200A 100% continuous filament knitted polyester material

- \bullet Cover is non-shedding and low-linting per USP <797> and USP <800> requirements
- Laundered and packaged in an ISO Class 4 cleanroom for superior fibre, particle and residue performance
- Stretch fabric and elastic edge allow easy installation and secure fit on the mop head
- Absorbent polyester knit is abrasion resistant and durable to a wide range of cleaning solutions
- Recommended for use with the EasyClean® 360 Knitted Polyester Padded Cover
- Compatible for use in ISO Class 3/EU Grade A environments after sterilising
- Validated sterile option available

temizoda marketi

REUSABLE MOPS



EasyClean® 360 Knitted Polyester SuperPolx® 1200A Isolator Cleaning Tool Covers

Made from Berkshire's SuperPolx® 1200A 100% continuous filament knitted polyester material

- Cover is non-shedding and low-linting per USP <797> and USP <800> requirements
- Laundered and packaged in an ISO Class 4 cleanroom for superior fibre, particle and residue performance
- Stretch fabric and elastic edge allow easy installation and secure fit on the mop head
- Absorbent polyester knit is abrasion resistant and durable to a wide range of cleaning solutions
- Recommended for use with the EasyClean® 360 Knitted Polyester Padded Cover
- Compatible for use in ISO Class 3/EU Grade A environments after sterilising
- · Validated sterile option available



EasyClean® 360 Knitted Polyester Choice® SuperSorb Isolator Cleaning Tool Covers

Made from Berkshire's Choice® SuperSorb 100% continuous filament knitted polyester material

- Laundered and packaged in an ISO Class 4 cleanroom for superior fibre, particle and residue performance
- Foam-free cushioned design ensures even surface coverage with reduced residues and contaminants
- · Easy installation and secure fit on the mop head
- Recommended for use with the EasyClean® 360 Knitted Polyester Elastic Covers
- Compatible for use in ISO Class 3/EU Grade A environments after sterilising
- Validated sterile dry and pre-saturated options available (70% IPA, 30% DI water)



Choice® Micro Fiber Mop Head

- White $88\,\%$ polyester/12 % nylon microfiber string mop with blue headband and tailband
- · Microfiber yarns attract and trap dirt and debris
- Terry knit structure enhances absorbency to increase efficiency
- Tubular knit construction with sewn head and tail bands provides added durability
- · Lot number assures traceability
- · Chemical resistant and non-abrasive
- Autoclavable
- · Can be laundered and re-used
- Recommended for ISO Class 5-8





Single use mops King CR Wiper Mop

Cost-efficient single-use mop

- · If desired, available in sterile double-packaged form
- · Ideally suited for cytostatic areas
- · High levels of area output through backfilling
- · Very high quality, processing suitable for cleanrooms

Types of floors

· All standard cleanroom and pharmaceutical floors

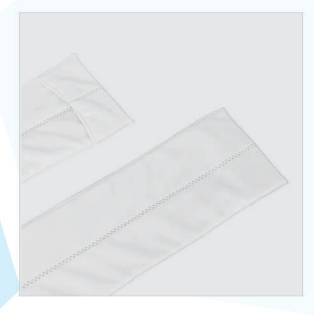
Working material

• 100% polyester

Equipment

Polyester pocket, with backfilling

ORDER INFORMATION					
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS					
King CR Wiper Mop	3500055	50g	40cm	Pre-washed, single, double-packaged	
King CR Wiper Mop (Gamma Irradiated)	3500056	50g	40cm	Pre-washed, single, double-packaged	



King CR Wiper Mop S

- Excellent cleaning performance due to 100% polyester microfibers
- · Special structure for optimal particle reception
- Very high quality, processing suitable for cleanrooms
- · High levels of area output through backfilling
- · Also ideal for wall and ceiling cleaning, can be sterilised

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

· 100% polyester special structure

Equipment

· With polyester pocket, with backfilling

ORDER INFORMATION						
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS						
King CR Wiper Mop S 3500066 50g 40cm 100						





Clino One Way Standart PW

High-quality processing suitable for cleanrooms

- For all technical cleanrooms and non-sterile GMP areas
- Can be used on all common cleanroom and pharmaceutiacl floors
- Maximum 25m2 cleaning performance with minimal particle emission
- Washed and vacuum packed in the cleanroom
- · Low-particle opening system

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% polyester microfiber

Equipment

• Back lining with polyester bag

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
Clino One Way Standart PW	35000346	45	40x12cm	5 pieces double packed	
Clino One Way Standart PW (sterile)	35000347	45	40x12cm	5 pieces double packed	



Clino One Way Ultra Mini PW-I

Prewashed

- · 4 pieces double packed
- Gamma irradiated with certificate

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% polyester microfiber

Equipment

• Back lining with polyester bag

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
Clino One Way Ultra Mini PW-I	3500935	15g	19x7cm	4 pieces double packed	





Clino One Way PW-I

High-quality processing suitable for clean rooms

- For all technical clean rooms and non-sterile GMP areas
- Can be used on all common clean room and pharmaceutical floors
- 15 20m² cleaning performance with minimal particle emission
- · Washed and vacuum packed in the clean room
- · Compatible with all Clino mop holders

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% polyester microfiber

Equipment

· Back lining with polyester bag

ORDER INFORMATION						
PRODUCT	PART NUMBER WEIGHT DIMENSIONS PKS/CS					
Clino One Way PW-I	3500347	45g	40x12cm	5 pieces double bagged		



Clino UnoSicuro PW

Up to 20m2 wiping performance

- · Structured wipe surface
- · Ideal for floor, wall and ceiling cleaning
- · Processing in a German cleanroom laundry
- · Water reservoir for high square meter output
- · Compatible with all Clino mop Frames
- · Can be reused outside of the cleanroom

Types of floors

• All standard cleanroom and pharmaceutical floors

Working material

• 100% polyester

Equipment

· With polyester bag backing

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
Clino UnoSicuro PW	3500321	58g	40cm	5 pieces double bagged x 10	





Clino One Way Ultra PW-I

Excellent cleaning performance thanks to polyester microfibers with a special structure for

optimal particle absorption

- Very high-quality processing suitable for clean rooms
- Up to 25 m² area coverage
- Particularly smooth-running and effective thanks to soft bristles
- · Pre-washed and gamma irradiated
- Packed separately in a pack of 5: mop covers that are not required remain closed

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% polyester microfiber

Equipment

· With backing for high square meter performance

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
Clino One Way Ultra PW-I	3500326	55g	40x12cm	Individually double-packed, 5pieces	



UniSicuro S PW/I

The premium disposable mop with up to 20sqm wiping performance

- Gamma irradiation with validated process
- · Ideal for small sterile areas
- · Structured wipe surface
- · For all common clean room and pharmaceutical floors
- · For all technical and non-sterile pharmaceutical clean rooms
- · Compatible with all Clino mop frames

Types of floors

· All standard cleanroom and pharmaceutical floors

Working material

• 100% polyester

Equipment

 With water-permeable cover sheet with backing for high square meter performance backing

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
UniSicuro S PW/I (sterile)	3500331	58g	40x12cm	5x10	





Clino One Way Ultra PW

- Excellent cleaning performance thanks to polyester microfibers with a special structure for optimum particle absorption
- Very high-quality processing suitable for clean rooms
- Up to 25 m² area coverage
- Particularly smooth-running and effective thanks to soft bristles
- Packed separately in a pack of 5: mop covers that are not required remain closed

Types of floors

· All standard cleanroom and pharmaceutical floors

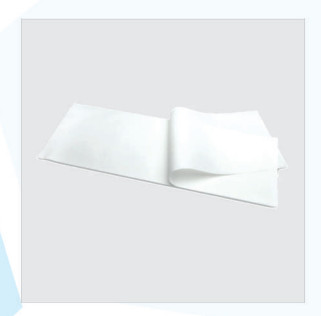
Working material

• 100% polyester

Equipment

· With backing for high square meter performance

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
Clino One Way Ultra PW 3500325 55g 40x12cm Pre-washed individually double-packed, 5p					



Durx® 670 Flat Mop Wiper

- Recommended for use in ISO Class 5-8 (Class 100-100,000) clearooms
- Hydro-entangled 55% cellulose 45% polyester
- · Very absorbent and low in particles and fibers
- · Smooth, durable, with no secondary binders
- · Autoclavable/sterile versions available
- Lot number on each pack for traceability

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
Durx® 670 Flat Mop Wiper	DR670081220	20x30cm	100	20	
Durx® 670 Flat Mop Wiper	DR670082410	20x60cm	100	10	
Durx® 670 Flat Mop Wiper	DR670230920	23x58cm	100	20	





MicroSeal SuperSorb® - Sealed-edge Flat Mop Wiper

- Laundered and packaged in ISO Class 4 (Class 10) cleanrooms
- Two-ply bonded, sealed edge 100% polyester
- · Autoclavable/sterile versions available
- · Most absorbent polyester wiper available
- · Lot number on each pack for traceability
- · Vacuum packed and double packed

ORDER INFORMATION					
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS					
MicroSeal SuperSorb®	MSSS.0812.12	20x30cm	50	12	
MicroSeal SuperSorb®	MSSS.0824.12	20x60cm	25	12	



Polx® 1200A Flat Mop Wiper

Designed for use in ISO Class 4 and higher cleanroom environments

- Designed for high level of contamination control in critical processing applications
- · Integrated circuit fabrication areas
- CD and DVD manufacturing operations
- Breakdown cleans in fab and suite construction
- · Equipment wrap and wipe down
- Final cleaning of surfaces- walls, floors, ceilings or products prior to manufacturing or packaging
- · Stencil and other print roll cleaning applications
- · Cleaning of medical device products
- · Applying and removing cleaning and disinfecting solutions

ORDER INFORMATION						
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS		
Polx® 1200A	PL1200A.2309.5	23x58cm	150	5		





SuperPolx® 1200A Flat Mop Wiper

- · Designed for use in ISO Class 4 and higher cleanroom environments
- Designed for high level of contamination control in critical processing applications
- Integrated circuit fabrication areas
- CD and DVD manufacturing operations
- · Breakdown cleans in fab and suite construction
- · Equipment wrap and wipe down
- Final cleaning of surfaces- walls, floors, ceilings or products prior to manufacturing or packaging
- · Stencil and other print roll cleaning applications
- · Cleaning of medical device products
- · Applying and removing cleaning and disinfecting solutions

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS	
SuperPolx® 1200A	S1200A.2309.5	23x58cm	150	5	



EasyClean® 360 Nonwoven Isolator Cleaning Tool Covers

Made from Berkshire's Durx® 670A 55% polyester/45% cellulose nonwoven material with an absorbent rayon inner layer

- · Elastic edge allows easy installation and secure fit on the mop head
- Recommended for use in ISO Class 5-8/EU Grade C-D environments

ORDER INFORMATION						
PRODUCT PART NUMBER SHEETS/PKS PKS/CS						
EasyClean® 360 Nonwoven Isolator Cleaning Tool Cover	EC360.NW.40	5	40			





Mops for Grey Areas: PPSC MicroTec

Germ reduction of bacteria, yeast and mold by more than 99% is already achieved when using only water* (test method DGMH 2001. Standard method 14)

- Outstanding cleaning performance
- Pre-washed

Types of floors

· All water-resistant hard floor coverings anti-slip coverings

Working material

· High-tech microfiber 100% PES with soft bristles

Equipment

• Outer Sling made of TEC polyester with cover sheet, belt pocket, extremely tear-resistant backing

ORDER INFORMATION					
PRODUCT PART NUMBER WEIGHT DIMENSIONS PKS/CS					
PPSC MicroTec	2700531	58g	40x12cm	50	



MicroSicuro Plus

For all smooth and structured hard floors, for safety tiles

Germ-reducing effect of bacteria, yeast and momld by more than 99% is already archived

when using only water* (test method DGHM 2001, Standart method 14)

- Highest cleaning performance
- · Excellent suitability for safety tiles

Types of floors

· All water-resistant hard floor coverings anti-slip coverings

Working material

• High-tech microfiber 100% PES with soft bristles

Equipment

 Outer sling made of TEC polyester with top sheet backing with pocket system EasyFlow

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT DIMENSIONS		PKS/CS	
MicroSicuro Plus	2700535	103g	40x12cm	Pre-washed 5x10	





MicroMop Plus

- · Wet and damp cleanin in one-step process
- Dry cleaning, sealed parquet floors, laminate
- With a special outer loop for excellent dirt pick-up

Types of floors

· For all smooth hard floors

Working material

• High-tech microfiber 100% PES

Equipment

• Outer sling made of TEC polyester with cover sheet with EasyFlow pocket system backing

ORDER INFORMATION						
PRODUCT	PART NUMBER WEIGHT DIMENSIONS PKS/CS					
MicroMop Plus	2700530	130g	40x12cm	Pre-washed 5x10		



MicroSicuro

Outstanding cleaning performance

Germ-reducing effect of bacteria, yeast and momld by more than 99% is already archived

when using only water* (test method DGHM 2001, Standart method 14)

· For all smooth and structured hard floors

Types of floors

For all smooth hard floors

Working material

· High-tech microfiber 100% PES with soft bristles

Equipment

· With cover sheet backing with pocket system EasyFlow

ORDER INFORMATION					
PRODUCT	PART NUMBER	WEIGHT DIMENSIONS		PKS/CS	
MicroSicuro	2700246	130g	40x12cm	50	





King

Highest area performance, excellent dirt holding capacity

- The reference in the one- and two-stage process
- Best tuft quality, prewashed ready for use

Types of floors

· All water resistant hard floors

Working material

• Synthetic/viscos yarn (50:50)

Equipment

· With cover sheet with PVC Pocket stitching

ORDER INFORMATION						
PRODUCT	PART NUMBER	WEIGHT	DIMENSIONS	PKS/CS		
King	2140020	150g	40x12cm	100		



MicroKing

Highest area performance, excellent dirt holding capacity

- · Maximum dirt holding capacity
- Maximum cleaning performancce thanks to additional rows of microfibers
- · Best tuft quality, prewashed ready for use

Types of floors

· All water resistant hard floors

Working material

 $\bullet \ \ Synthetic/viscos\ yarn\ (50:50)\ with\ additional\ rows\ of\ microfibers$

Equipment

· With cover sheet with PVC Pocket double locking pocket stitching

ORDER INFORMATION						
PRODUCT	PART NUMBER	WEIGHT DIMENSIONS		PKS/CS		
MicroKing	2140080	150g	40x12cm	100		





King CR cloth mop

Disposable mop with IPA certification for small clean rooms.

Benefits

- · Cost-effective disposable mop
- Suitable for cytostatic areas
- · High area output due to storage material
- \bullet Suitable for the pre-preparation method EasyMop GMP and CR and flat press Ringo GMP
- · Very high-quality, clean room-suitable processing
- · Ready to use pre-washed
- IPA certification "Tested Device"

Technical User Information:

- · Weight: 44 g
- Dimensions: 40 x 12 cm
- · Color: white
- Working material (color): 100% polyester (white)
- · Equipment: With polyester bag, with storage material



King CR cloth mop, gamma irradiated

Gamma-in irradiated disposable mop for small clean rooms.

Benefits

- Cost-effective disposable mop
- · Suitable for cytostatic areas
- · High area output due to storage material
- Autoclavable
- · Very high-quality, clean room-suitable processing
- · Ready to use pre-washed
- Ask our sales department for the IPA certification "Tested Device"

- Weight: 44 g
- Dimensions: 40 x 12 cm
- · Color: white
- Working material (color): 100% polyester (white)
- · Equipment: With polyester bag, with storage material





KingHospital

Premium mop for hygienically sensitive areas in healthcare.

Benefits

- · High area output
- · Excellent dirt absorption capacity
- · Suitable for wet clean
- · Wet cleaning
- Disinfection
- · Surface coating
- · Especially for use with aldehyde-free disinfectants
- Ready to use pre-washed

Technical User Information:

- Weight: 150 g
- Dimensions: 40 x 12 cm
- · Color: blue
- Working material (color): 50% polyester, 50% viscose (blue)
- Equipment: with cover sheet to protect the work material, with PVC bag, double locking of the bag seam



MicroLord 3

Universal mop made of first-class raw materials made in Germany.

Benefits

- Very good area performance
- · Excellent dirt absorption capacity
- Maximum cleaning performance due to additional microfiber rows
- · Suitable for smooth hard floors
- · Sealed parquet floors and laminate
- Suitable for wet clean
- · Wet cleaning
- Disinfection
- · Surface coating
- · Ready to use pre-washed

- Weight: 140 g
- Dimensions: 40 x 12 cm
- · Color: white, gray
- Working material (color): 50% polyester, 50% viscose (white, gray)
- Equipment: with cover sheet to protect the work material, with outer sling, with EasyFlow bag system





MicroMopp

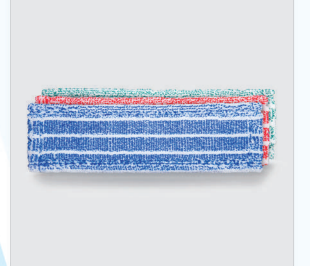
Premium mop made of the best material quality and state-of-the-art fiber mixtures made in Germany.

Benefits

- · High area output due to storage material
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- · Sealed parquet floors and laminate
- · Suitable for wet clean
- · Wet cleaning
- Disinfection
- Surface coating

Technical User Information:

- Weight: 110 g
- Dimensions: 40 x 12 cm
- · Color: white
- Working material (color): 100% polyester (white)
- Equipment: with storage material for high sqm performance, with cover sheet to protect the work material, with pocket system EasyFlow



MicroMopp Basic

Standard mop with an excellent price-performance ratio made in Germany.

Benefits

- Very good area performance
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- · Structured hard floors
- · Sealed parquet floors and laminate
- Suitable for wet clean
- Wet cleaning
- Dry cleaning
- Disinfection
- · Surface coating

- · Weight: 94 g
- Dimensions: 40 x 12 cm
- Working material (color): 100% polyester (blue/white)
- Equipment: with cover sheet to protect the work material, with pocket system EasyFlow





MicroMopp Eco

Standard mop with an excellent price-performance ratio made in Germany.

Benefits

- Very good area performance
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- · Structured hard floors
- Sealed parquet floors and laminate
- · Suitable for wet clean
- Wet cleaning
- · Dry cleaning
- Disinfection

Technical User Information:

- Weight: 50 g
- Dimensions: 40 x 12 cm
- · Color: white
- Working material (color): 100% polyester (white)
- Equipment: with cover sheet to protect the work material, with PVC bag



MicroMopp Plus Magic

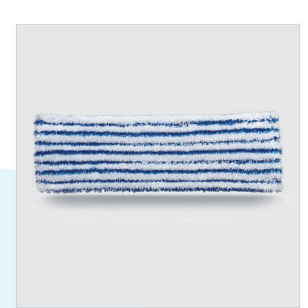
Premium mop made of the best material quality and state-of-the-art fiber mixtures made in Germany.

Benefits

- · High area output due to storage material
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- · Sealed parquet floors and laminate
- Suitable for dry cleaning
- · Sealed parquet floors
- Laminate
- · Ready to use pre-washed

- Weight: 130 g
- Dimensions: 40 x 12 cm
- · Color: white
- Working material (color): 100% polyester (white)
- Equipment: with storage material for high square meter performance, with cover sheet to protect the work material, with pocket system EasyFlow, with outer sling made of microfiber





MicroMopp Standard CR/A

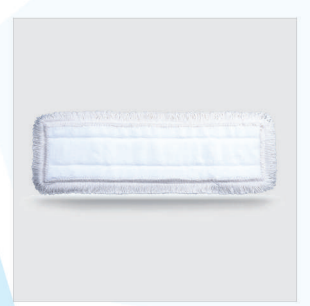
Reusable mop for sterile GMP areas.

Benefits

- Completely closed workmanship made of 100% polyester micro-slings, right-angled mop design for optimal reaching of corners
- · Ideal for dissolving adhering dirt
- Autoclavable
- Suitable for the pre-preparation method EasyMop GMP and CR and flat press Ringo GMP
- · Not suitable for chlorine-containing disinfectants
- · Very high-quality, clean room-suitable processing
- · IPA certification "Tested Device"

Technical User Information:

- Weight: 135 g
- Dimensions: 40 x 12 cm
- · Color: white, blue
- Working material (color): 60% polyester, 40% polypropylene (white/blue)
- Equipment: With water-permeable cover sheet, polyester bag with drainage function, with storage material for high sqm performance



MicroMopp Universal Plus

Universal mop made of first-class raw materials made in Germany.

Benefits

- · Very good area performance
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- · Structured hard floors
- · Sealed parquet floors and laminate
- · Suitable for wet cleaning
- Wet cleaning
- Dry cleaning
- Disinfection
- · Ready to use pre-washed

- Weight: 104 g
- Dimensions: 40 x 12 cm
- Color: white
- · Working material (color): 100% polyester (white)
- Equipment: with cover sheet to protect the work material, with outer sling made of polyester raw white







MicroSicuro CR

Reusable mop made in Germany.

Benefits

- · Maximum cleaning performance through 2-component work material
- · Ideal for dissolving adhering dirt
- Germ reduction of bacteria, yeast and mold by more than 99% is already achieved with ionized water (test method DGMH 2001. Standard method 14)
- Suitable for all PFENNIG cleaning methods due to maximum capillary effect
- High area output due to storage material
- · Very high-quality, clean room-suitable processing

Technical User Information:

- Weight: 120 g
- Dimensions: 40 x 12 cm
- · Color: white, blue
- Working material (color): 76% polyester, 24% polyamide (white/blue)
- Equipment: With water-permeable cover sheet, polyester bag with drainage function, with storage material for high sqm performance



MicroSicuro CR/A

Reusable mop made in Germany with IPA certification for sterile GMP areas.

Benefits

- · Removes 99.9% of all particles in a one-step process
- · Safe disinfection of GMP areas through validized wetting behavior
- Autoclavable up to 50 preparation cycles, disinfectant-resistant, gamma-ray-resistant
- Suitable for all PFENNIG cleaning methods due to maximum capillary effect
- · Ideal for removing disinfectant residues
- · Very high-quality, clean room-suitable processing
- · Ready to use pre-washed
- IPA certification "Tested Device"

- Weight: 114 g
- Dimensions: 40 x 12 cm
- · Color: white, blue
- · Working material (color): 100% polyester (white/blue)
- Equipment: With water-permeable cover sheet, polyester bag with drainage function, with storage material for high sgm performance





MicroSicuro CR/A-R

Sustainable reusable mop Made in Germany for sterile GMP areas.

Benefits

- Made of 100 $\!\%$ polyester micro-slings, right-angled mop design for optimal reaching of corners
- Very good sliding properties, not suitable for chlorine-containing disinfectants
- · Ideal for dissolving adhering dirt
- Optimally suitable for the pre-preparation method EasyMop GMP and CR and flat press Ringo GMP
- Autoclavable
- · Ready to use pre-washed

Technical User Information:

- Weight: 108 g
- Dimensions: 40 x 12 cm
- · Color: white, green
- · Working material (color): 100% polyester (white/green)
- Equipment: Made of up to 76% recycled material (pre-consumer, remelted waste material)



Eco TEC

Resource-saving high-tech mop made in Germany.

Benefits

- · Very good area performance
- · Excellent dirt absorption capacity
- 50% lower consumption of water and electricity
- Detergent and time in the preparation process compared to market-standard mop covers
- · Suitable for smooth hard floors, sealed parquet floors and laminate
- · Suitable for wet clean
- Wet cleaning
- Disinfection
- · Surface coating
- · Above-average durability due to high-tech TEC yarns
- · Ready to use pre-washed

- Weight: 95 g
- Dimensions: 40 x 12 cm
- · Color: blue, gray, white
- Working material (color): 50% polyester, 50% viscose (white, blue), 75% polyester, 25% viscose (grey) /
- · Equipment: with EasyFlow bag system





Mopp Micro Wave PW

Standard mop with an excellent price-performance ratio.

Benefits

- Very good area performance
- · Excellent dirt absorption capacity
- Suitable for smooth and structured hard floors, sealed parquet floors and laminate
- · Suitable for wet cleaning, wet cleaning, dry cleaning and disinfection
- · Pre-washed

Technical User Information:

- Weight: 100 g
- Dimensions: 40 x 10 cm
- · Color: white, gray, green
- Working material (color): 75% polyester (white), 25% polyamide (grey/green)
- · Equipment: with cover sheet and storage material, with pocket system
- •EasyFlow, with 4-color system



SilberKing

Premium mop with silver ions for hygienically sensitive areas.

Benefits

- · High area output
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- · Sealed parquet floors and laminate
- Oiled parquet floors
- · Suitable for wet clean
- · Wet cleaning
- Disinfection
- · Surface coating
- Suitable for hygienically sensitive areas
- Due to silver ionization, mop can remain in wet condition for a long time
- · Ready to use pre-washed

- Weight: 150 g
- Dimensions: 40 x 12 cm
- · Color: white
- Working material (color): 50% polyester, 50% viscose (white)
- Equipment: with cover sheet to protect the work material, with PVC bag, double locking of the bag seam





Secco Plus

Premium mop for dry cleaning made in Germany.

Benefits

- High area output due to storage material
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- · Structured hard floors
- · Sealed parquet floors and laminate
- · Suitable for wet cleaning
- · Dry cleaning
- · Ready to use pre-washed

Technical User Information:

- Weight: 101 g
- Dimensions: 40 x 12 cm
- · Color: blue, gray
- Working material (color): 83% polyester, 17% polyamide (blue)
- Equipment: with storage material for high sqm performance, with cover sheet to protect the work material, with outer sling made of TEC, belt bag extremely tear-resistant



Sicuro Universal

Universal mop made of first-class raw materials made in Germany.

Benefits

- · Very good area performance
- · Excellent dirt absorption capacity
- · Suitable for smooth hard floors
- Structured hard floors
- · Safety tiles
- · Suitable for wet cleaning
- Wet cleaning
- Dry cleaning
- Disinfection

- Weight: 80 g
- Dimensions: 40 x 12 cm
- · Color: white, red
- Working material (color): 90% polyester, 10% polypropylene (white/red)
- · Equipment: with textile bag





MultiSicuro PW

Reusable mop made & processed in Germany.

Benefits

- Reusable mop with the weight advantage of a disposable mop
- Autoclavable up to 50 preparation cycles, disinfectant-resistant, gamma-ray-resistant
- · High area output due to storage material
- · Minimal own particle release
- · Very high-quality, clean room-suitable processing
- · Ready to use pre-washed
- IPA certification "Tested Device"

Technical User Information:

- · Weight: 60 g
- Dimensions: 40 x 12 cm
- · Color: white
- Working material (color): 100% polyester (white)
- Equipment: White EB on the pockets, pre-washed at 90 °C



Classic mop

Cotton mop in different sizes for large areas.

Benefits

• Wet and dry cleaning of large cleaning areas, e.g. B. Gyms

Technical User Information:

• Material: 60% cotton, 40% polyester





Clino® One Way Ultra Mini PW(/I)

Small disposable mop for cleaning insulators.

Benefits

• Small wiper cover for hard-to-reach places

Technical User Information:

- Weight: 7.5 g
- Dimensions: 19 x 7 cm
- Material: Working material: 70% polyester (microfiber), 30% polyester (white), holding system: 70% polyester (microfiber), 30% polyester (white)



Clino® OneWay Ultra Sword PW

Disposable cover for the clean room sword CR/A.

Benefits

- Cleaning of hard-to-reach areas
- · Autoclaveable, disinfectant resistant

- Weight: 26 g
- Dimensions: 50 x 4 cm
- · Color: white
- \bullet Material: Working material: 70% polyester (microfiber), 30% polyester (white), loop 100% polypropylene





Clino® OneWay Ultra Sword PW/I

Gamma-irradiated disposable cover for the clean room sword CR/A.

Benefits

- Cleaning of hard-to-reach areas
- · Autoclaveable, disinfectant resistant

Technical User Information:

- · Weight: 26 g
- Dimensions: 50 x 4 cm
- · Color: white
- Material: Working material: 70% polyester (microfiber), 30% polyester
 white) Is an 100% polyester.

(white), loop 100% polypropylene



Disposable mop OneClean Assist

Pocket mop adapter with Velcro strips made of microfiber.

Benefits

- Cloth mop adapter for the disposable mop with Velcro strips OneClean Basic
- · Suitable in combination for conventional 40 cm mop holders
- Backlining for improved water storage and optimized contact surface
- Easy attachment and removal of the disposable mop

- Weight: 60 g
- Dimensions: 43 x 12 cm
- · Color: white
- Material: 100% polyester (white)





Disposable mop OneClean Basic

Disposable mop with Velcro strips made of microfiber for a convincing cleaning and surface result.

Benefits

- Cleaning and disinfection of structured and smooth floors
- Consistent absorption and delivery of cleaning and disinfection solution
- · Ultrasonically cut edges
- · Suitable for Velcro mop holders
- In combination with the pocket mop adapter OneClean Assist also suitable for conventional 40 cm mop holders

Technical User Information:

- · Weight: 11 g
- Dimensions: 43 x 12 cm
- · Color: yellow, green
- Material: 70% polyethylene, 25% polypropylene, 5% polyamide (white)



MicroPad Abrado

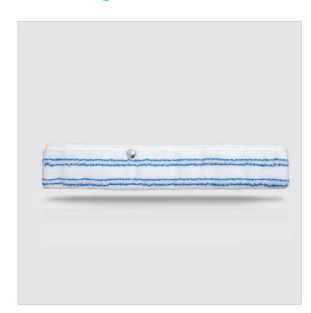
Sustainable sponge alternative: The durable MicroPad Abdrado.

Benefits

- · Can be washed and used longer than a conventional sponge
- Bottom side for loosening encrustation with simultaneous dirt absorption
- Top side for excellent cleaning performance and very good dirt absorption
- · Available in the 4-color system

- · Weight: 26 g
- Dimensions: 9.5 x 14 cm
- Material: Working material Strip: 48% polyester, 44% polypropylene, 8% polyamide, working material smooth: 80% polyester, 20% polyamide





MicroSicuro CR/A mop for wall cleaning device

Special mop for wall cleaning Made in Germany.

Benefits

- Cleaning of walls, ceilings and hard-to-reach areas
- · Autoclaveable, disinfectant resistant

Technical User Information:

- Weight: 50 g
- Dimensions: 40 x 12 cm
- · Color: white, blue
- Material: Working material: 100% polyester (white/blue), button: nick-el-plated brass, Ø 13 mm, rubber loop



Mops for flexible holders

Mops for flexible holders for dry and spray cleaning of hard-to-reach surfaces.

Benefits

- Makes it easier to clean up hard-to-reach surfaces
- Dry and spray cleaning

Technical User Information:

· Material: Variable depending on the article

MOPS





Mop for hand pad holder

Powerful Velcro mop for use with hand pad holder.

Benefits

• Suitable for all common pad holders

Technical User Information:

- Dimension: 25 cm
- Material: Variable depending on the article



MicroSicuro reversible glove

Reversible glove with the best material quality and state-of-the-art fiber mixtures made in Germany.

Benefits

· Wet cleaning of even adhering dirt

Technical User Information:

• Material: 100% polyester (white/blue)





Pre-wetted Mops: SatPax®670 Pre-Wetted Mop Wipers

- 55% cellulose / 45% polyester hydroentangled nonwoven blend
- · No chemical binders in base material
- \bullet Pre-wetted with two saturations available: 70% IPA/ 30% DI Water to a high saturation level of 60% or,
- 50% IPA/ 50% DI Water to a high saturation level of 70%
- · Re-sealable solvent resistant packaging
- Wipers in c-folded configuration for single withdrawal
- Designed for use in ISO Class 5 and higher cleanroom environments and USP <797> applications.
- Designed for use in wet cleaning of critical surfaces where control of flammable solvents and flammable solvent concentrations is required
- Final cleaning of surfaces- walls, floors, ceilings or products prior to manufacturing or packaging
- High saturation level is ideal for removing cleaning and disinfecting residues in regulated environments
- Meets AMS 3819C requirements, Class 2, Grade A, Form 2

ORDER INFORMATION						
PRODUCT	IPA/DI	PART NUMBER	SIZE	SHTS/PK	PKS/CS	
SatPax®670	70/30	SPX670230912	23x58cm	25	12	
SatPax®670	50/50	SPX67000312	23x60cm	25	12	



Inspec AN + 15 wipes in preprep

Benefits

- A pre-diluted spin-on disinfectant wipe mixed with SFI grade water.
- Liquid disinfectant containing a mixture of quats disinfectant, chelating agents and surfactants.
- · For hard clean room work surfaces.
- 100ml contains at least 2% w/w disinfectant formulation and 98ml water.
- Manufactured in ISO 6 environment and filled in ISO 5 airlock.
- The product is 0.2 micron filtered and filled into gamma sterilized bags.
- · After that, the product was sealed and double wrapped.

- Z-folded 45% poly/55% cellulose cloth, 68g, 23x23cm
- · Active ingredients:
- Bis(3-aminopropyl)dodecylpropane-1,3-diamine 1.4g/kg minimum.
- · 2 years shelf life





Inspec AN + 15 wipes in preprep

Renefits

- This polyester microfiber mop with non-woven media offers excellent absorbency and is designed for cleaning with disinfectants on horizontal and vertical surfaces.
- It is ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- Microfiber material glides smoothly over floors and textured surfaces for superior soil removal.
- Vertical surfaces and are ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

Technical User Information:

- · Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mm
 Width: 122mm +/- 5mm
- Sterile
- Absorption capacity: >305 ml/mop (>6280 ml/m²)
- Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 μm
- Weight: 900g (+/- 0.045)



InSpec HA Burstable Mop

Benefits

- This polyester microfiber mop with non-woven media offers excellent absorbency and is designed for cleaning with disinfectants on horizontal and vertical surfaces.
- It is ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- Microfiber material glides smoothly over floors and textured surfaces for superior soil removal.
- Vertical surfaces and are ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

- Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mm
- Width: 122mm +/- 5mm
- Steril
- Absorption capacity: >305 ml/mop (>6280 ml/m 2)
- Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 μm
- Weight: 900g (+/- 0.045)





InSpec N7 Burstable Mop

Renefits

- This polyester microfiber mop with non-woven media offers excellent absorbency and is designed for cleaning with disinfectants on horizontal and vertical surfaces.
- It is ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- Microfiber material glides smoothly over floors and textured surfaces for superior soil removal.
- Vertical surfaces and are ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

Technical User Information:

- · Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mmWidth: 122mm +/- 5mm
- Sterile
- Absorption capacity: >305 ml/mop (>6280 ml/m²)
- Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 μm
- Weight: 900g (+/- 0.045)



InSpec N10 Burstable Mop

Ronofite

- This polyester microfiber mop with non-woven media offers excellent absorbency and is designed for cleaning with disinfectants on horizontal and vertical surfaces.
- It is ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- Microfiber material glides smoothly over floors and textured surfaces for superior soil removal.
- Vertical surfaces and are ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

- Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mm
- Width: 122mm +/- 5mm
- Sterile
- Absorption capacity: >305 ml/mop (>6280 ml/m²)
- Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 µm
- Weight: 900g (+/- 0.045)





InSpec OX disinfection wipes

Renefits

- InSpec OX is a sterile sporicidal disinfectant in a pre-diluted form made from peracetic acid, hydrogen peroxide and ultrapure water.
- The preparation can be used to wipe equipment and hard surfaces (floors, walls and ceilings).
- InSpec OX is manufactured according to GMP standards in an ISO 6 clean room.
- The sporicide is filled and capped under an ISO Class 5 laminar flow.
- The solution is aseptically filled into sterile packaging through a 0.2 µm filter.
- The preprep pouches are sterile sporicidal burstable wipes.
- For hard clean room work surfaces.
- 100ml contains approximately 0.4ml peracetic acid, 6ml hydrogen peroxide, 5ml acetic acid formulation and 88.6ml distilled water.

Technical User Information:

- Active ingredient: solution of 0.4% peracetic acid (PAA), 6% hydrogen peroxide (H2O2) and ultrapure water
- · GMP A/F
- One of the most effective known sporicides
- Bactericidal and fungicidal (fungicidal), EN 1276, EN 1650, EN 13697
- Shows sporenicidal effect according to EN 13704 for Bacillus 5 minutes
- · Double wrapped
- · Ideal in rotation with InSpec AN and InSpec QT
- · Manufactured according to GMP
- Fast action (5 log reduction of spores in 90 seconds. Acts on all microorganisms (very broad spectrum of action)
- · Very low residue when drying
- · Classified as irritant, low hazard
- · Stabilized solution 24 months shelf life



InSpec OX disinfection Mop Covers

Benefits

- This polyester microfiber mop with non-woven media offers excellent absorbency and is designed for cleaning with disinfectants on horizontal and vertical surfaces.
- It is ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments. Microfiber material glides smoothly over floors andtextured surfaces for superior soil removal.
- Vertical surfaces and are ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

- · Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mm
- Width: 122mm +/- 5mm
- Sterile
- Absorption capacity: >305 ml/mop (>6280 ml/m²)
- Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 μm
- Weight: 900g (+/- 0.045)





InSpec QT Prep bag sterile disinfectant wipe

Renefits

- A pre-diluted disinfectant wipe (2% Quats formulation minimum) mixed with WFI grade water.
- · Liquid disinfectant containing chelating agents and surfactants.
- \bullet For hard clean room work surfaces. 100 ml contain at least 2% w/w disinfectant formulation and 98 ml water.

Technical User Information:

- · Prep bag with 2 compartments
- · Polyester/cellulose wipes
- · Unique non-oxidizing biocide



InSpec QT Burstable mop cover sterile

Ranafita

- This polyester microfiber mop with non-woven media offers excellent absorbency and is designed for cleaning with disinfectants on horizontal and vertical surfaces.
- It is ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- Microfiber material glides smoothly over floors and textured surfaces for superior soil removal.
- Vertical surfaces and are ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

- Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mm
- Width: 122mm +/- 5mm
- Sterile
- Absorption capacity: >305 ml/mop (>6280 ml/m²)
- Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 μ m
- Weight: 900g (+/- 0.045)





InSpec QT+ Burstable mop cover sterile

Renefits

- This polyester microfiber mop with non-woven media offers excellent absorbency and is designed for cleaning with disinfectants on horizontal and vertical surfaces.
- It is ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- Microfiber material glides smoothly over floors and textured surfaces for superior soil removal.
- Vertical surfaces and are ideal for general cleaning and disinfection of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

Technical User Information:

- · Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mm
- Width: 122mm +/- 5mm
- Sterile
- Absorption capacity: >305 ml/mop (>6280 ml/m²)
- Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 μm
- Weight: 900g (+/- 0.045)



Denaturated Ethanol 70% v/v blended wipes with WFI quality water

Benefits

- Non-Sterile InSpec DE Pouch Wipes are a high specification, low linting cleanroom wipes in a pouch.
- · DE Standard Pouch Wipes.
- Available as 15 or 50 wipes per pouch (55% cellulose; 45% polyester).
- Wipe dimension: 230mm x 230mm (9" x 9").

- InSpec DE wipes are non-sterile ready to use disinfectant.
- This is a 70% v/v alcohol solution in WFI quality water.
- Non-Sterile InSpec DE wipes are manufactured to GMP in a cleanroom.
- The solution is filtered through a 0.2 micron filter
- InSpec DE is supplied with Certificates of Conformity and Analysis
- · All formats of DE have a stabilised 24 month shelf life.





Denaturated Ethanol 70% v/v blended Tub wipes with WFI quality water

Benefits

- InSpec DE Tub Wipes, an economical solution for wiping applications.
- DE Standard Tub Wipe.
- Wipes per tub: 200 x 23g cellulose.
- Dimensions of the wipe: 200mm x 200mm.
- DE Premium Tub Wipe.
- Wipes per tub: 130 x 45g Polycellulose.
- Dimensions of the wipe: 200mm x 185mm.

Technical User Information:

- InSpec DE wipes are non-sterile ready to use disinfectant.
- This is a 70% v/v alcohol solution in WFI quality water.
- Non-Sterile InSpec DE wipes are manufactured to GMP in a cleanroom.
- The solution is filtered through a 0.2 micron filter
- InSpec DE is supplied with Certificates of Conformity and Analysis
- · All formats of DE have a stabilised 24 month shelf life.



Denaturated Ethanol 70% v/v blended Mop Cover with WFI quality water

Benefits

- Polyester microfiber mops soaked in denatured ethanol 70% v/v.
- InSpec mops are designed for use with disinfectant on both horizontal and
- Vertical surfaces and are ideal for general cleaning and disinfecting of ceilings, walls and floors in critical environments.
- The microfiber material glides smoothly over floors and structured surfaces and removes dirt excellently.

- · Material: polyester microfiber, nylon
- · Color white
- Length: 398mm +/- 5mm
- Width: 122mm +/- 5mm
- Sterile
- Absorption capacity: >305ml/mop (>6280ml/m 2)
- · Particle: IEST-RPcc003.2 Helke
- Drum test <3500 particles per mop >0.5 μm
- Weight: 900g (+/- 0.045)
- · 2 mops in a bag

NOTES



Notes:	
	••••
	••••
	••••
	••••
······································	• • • • •
······································	
	••••
	••••
	••••
	••••



Cevizli Mah. Ulubey Sk. No:4/A Kat:1 Nursanlar Plaza 1
TR - 34865 Kartal - İstanbul / TÜRKİYE
T.: +90 216 573 09 35 • F.: +90 216 573 09 96
info@temizodamarketi.com



www.temizodamarketi.com