

INDUSTRY & MEDICAL



CATALOGUE

W W W . M E D I C O M - E U . C O M



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OUR STORY



RONALD REUBEN Founder and Executive Chairman

Founded in 1988 by Ronald Reuben, the Medicom[®] Group is one of the world's leading manufacturers and distributors of highquality, single-use, and preventive infection control products, primarily serving the medical, dental, and industrial markets.

Operating in over 95 countries, Medicom has been a key player in the fight against epidemics and pandemics since its inception, including HIV, avian flu, SARS, H1N1, Ebola virus, and COVID-19.



Medicom[®] is the B2B partner and expert that develops, manufactures, and sells solutions to protect against and prevent contamination and infections.



Medicom[®] protects people and mitigates risks by listening, responding, and anticipating customer needs, creating value through services and solutions that provide peace of mind and exceed customer expectations.



. Responsibility

- . Customer Orientation
- . Team Spirit
- . Empathy
- . Sustainable Development

OVE	R 100	YEARS	5	
OFE	XPER	IENCE	IN E	U

1921	INSTALLATION OF THE FACTORY IN A	
1972	THE FIRST PAPER MASK. Kolmi [®] manu A revolution in medical equipment!	
1975	THE FIRST NON-WOVEN MASK. Kolmic combining protection and comfort.	
1988	FOUNDING OF THE MEDICOM® GROUP	
2003	CREATION OF THE HOPEN BRAND , spe	
2010	CREATION OF KOLMI HOPEN® to provid	
2011	KOLMI HOPEN® JOINS THE MEDICOM® dental equipment.	
2012	LEADING FRENCH MANUFACTURER O manufacturer to supply surgical masks fo	
2020	NEW PARTNERSHIP WITH LOSER GME sector with the acquisition of LOSER GM THE COVID-19 CRISIS: a major turning demands.	
2021	CREATION OF MANIKHEIR , the first nitr Awarded EcoVadis silver medal , marki	
2022	STRATEGIC ALLIANCE WITH WEESAFI protection through its Category III PPE g	
2023	NEW IDENTITY! KOLMI HOPEN [®] contin linked to the group, rebranding as Medi GMBH for the Dental sector.	
2024	INAUGURATION of the 4 ManiKHeir pr million gloves per year. Awarded EcoVadis gold medal.	

ROPE

NGERS, specializing in the production of cigarette

ufactures Europe's first paper mask.

i[®] designs the first single-use, non-woven mask

pecializing in single-use personal protective equipment.

ide comprehensive head-to-toe protective solutions.

• GROUP, a globally recognized Canadian specialist in

DF MEDICAL MASKS. Kolmi[®] becomes the first for operating rooms across France.

IBH, to expand our presence in the European dental MBH.

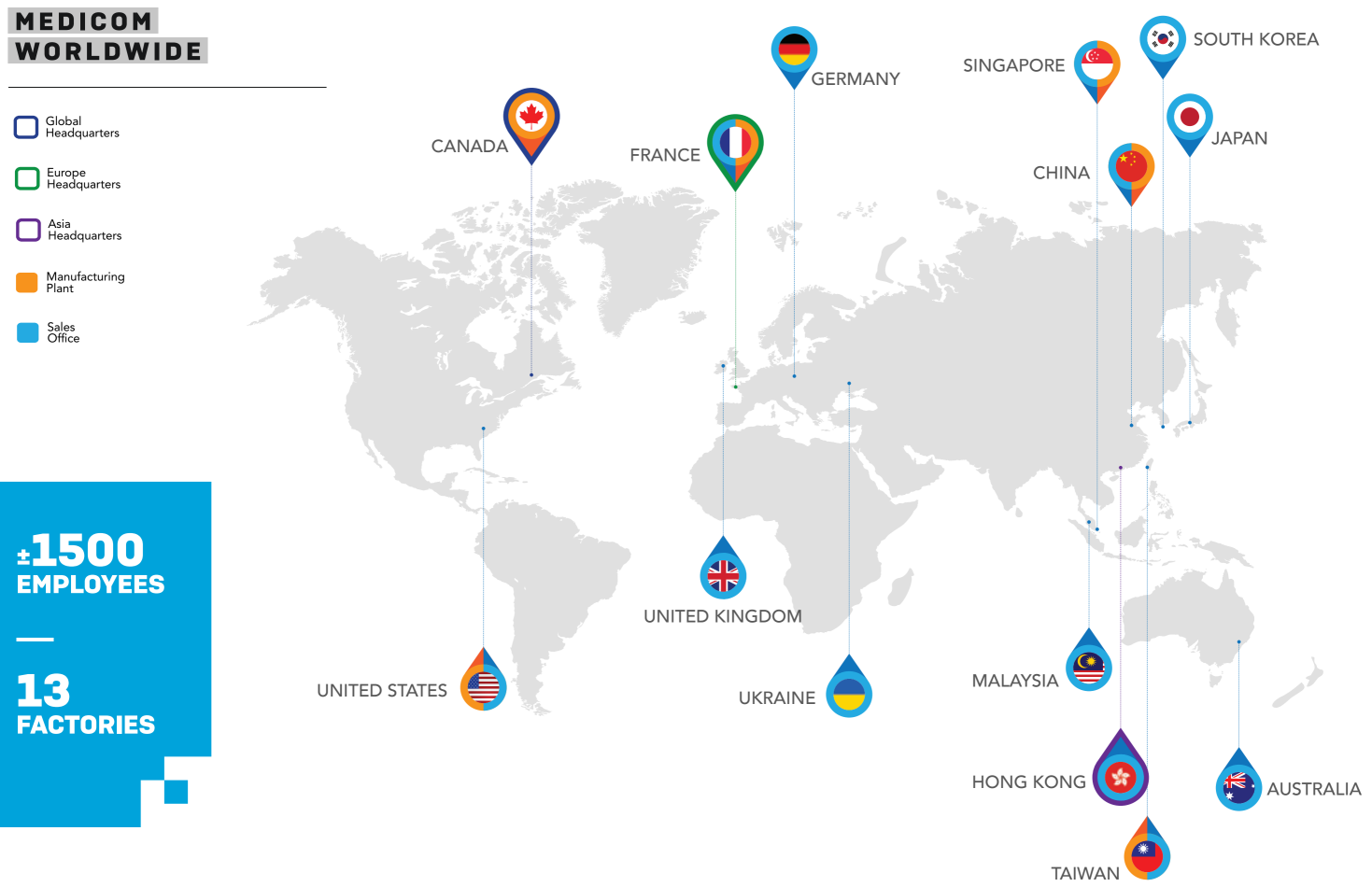
point with a sharp increase in production to meet all

rile glove manufacturing facility in France. king the beginnings of a recognized CSR initiative.

E. Acquisition of WeeSafe, a recognized leader in body garments.

inues its mission to create a European entity closely dicom SAS for the Medical/Industry sector and Medicom

roduction lines, representing a capacity of over 900



CSR Commitment

In line with Medicom's values for several years, we have chosen to structure our societal approach based on the fundamental principles of ISO 26000.

This is reflected in the management of our environmental impacts, the performance of our teams, the quality of our products, and our commitment to our customers and partners in compliance with current standards and regulations.







- Ensure a safe, motivating, and sustainable working environment for our employees.
- Introduce innovative and highquality products to the market while minimizing their impacts.
- Have a positive external influence on the social, economic, and environmental challenges of tomorrow.
- Promote the development of a sustainable value chain.



Since 2023, we have also been committed to **the United Nations Global Compact's** corporate social responsibility initiative by supporting its ten principles on Human Rights, labor standards, the environment, and the fight against corruption.



RESOURCES, PROCESSING AND SUPPLY

Responsible Use of Raw Materials

We carefully select raw materials to ensure they are environmentally friendly, without compromising the quality and durability of our products. Some of our products are made from recycled materials, thereby reducing our consumption of fossil resources.

Low-Impact Transformation Processes

When selecting our raw material and finished product suppliers, we prioritize processes that are energy and water-efficient.

A Network of Committed Partners

We collaborate with both local and international suppliers, ensuring they share our values regarding Human Rights and environmental protection.

We encourage short supply chains to limit our carbon footprint, and our long-term relationships with our partners ensure a stable and ethical supply.

2 MANUFACTURING, DISTRIBUTION AND USE

Optimization of Our Production Chains

Our manufacturing sites are committed to a continuous improvement approach to reduce the environmental impact of production processes and working conditions.

Optimized Logistics and Transport

We are rethinking our distribution systems to limit the carbon footprint associated with transporting our products: Consolidating shipments to reduce the number of trips and using low CO2 emission transport methods.

Sustainable Packaging

Reduction of plastic packaging, use of recyclable materials, and fibers from sustainably managed forests for our products made in France, with optimized printing designs to reduce resource use.



RECYCLED MATERIALS

Concerned with preserving fossil energies and reducing the carbon impact of our productions, we incorporate recycled polypropylene into the design of our FFP masks, cleanroom masks, and shoe covers.

We use various processes, including the "Mass Balance" process, which tracks the flow of raw materials and recycled products throughout the value chain, and the PIR (Post-Industrial Recycling) process.

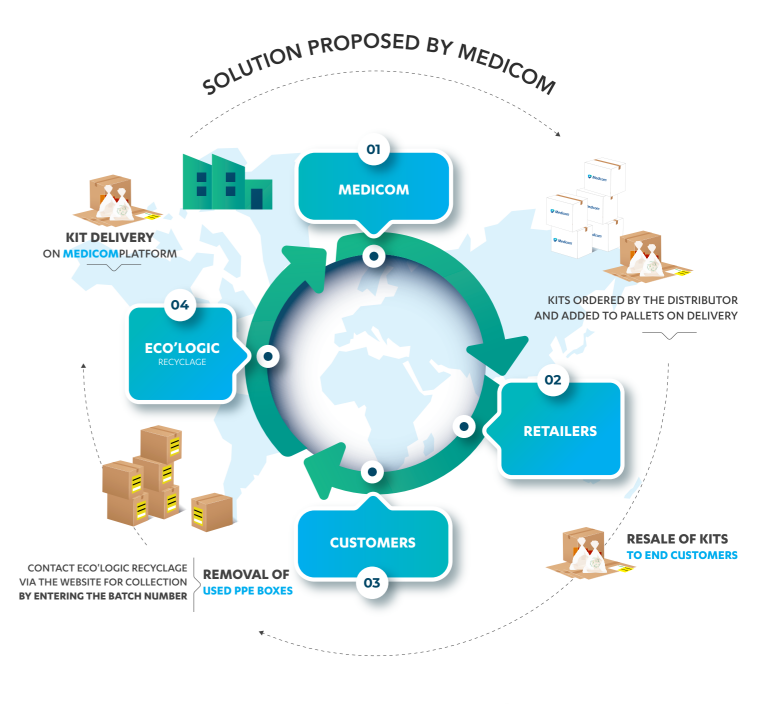
Protecting while respecting the environment

Our personal protective equipment is designed to ensure maximum safety while minimizing environmental impact.



3 END OF LIFE OF PRODUCTS AND RECYCLING

Our goal is to promote a circular economy by committing to develop recycling and recovery solutions. We have partnered with Eco'Logic Recyclage to offer a **MADE IN FRANCE** solution for recycling single-use, flexible PPE made of polypropylene.





FACE Protection

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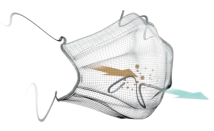


MEDICAL MASKS

Definition

1.

They protect the environment from the disease-causing agents transmitted by droplets emitted from the wearer's mouth and nose.



Regulations

EN 14683:2019+AC:2019 - REQUIREMENTS

It defines the performance requirements for masks for medical use, taking into account various criteria that guarantee the guality of the mask and the safety of the wearer's environment:

2.

(Type IIR).

They protect healthcare professionals from

projections of potentially contaminated body fluids

- I Microbial cleanliness (Bioburden)
- Bacterial filtration efficiency (BFE)
- Breathability (Delta P)
- I Resistance to body fluid projections (Type IIR only)
- I Biocompatibility (Bioburden)

FURTHER TESTS, NOT REQUIRED BY STANDARD EN 14683

To guarantee further protection for users, Kolmi® masks are tested for viruses and submicron particles using two tests:

Viral filtration effciency (VFE) I Filtration effciency for particles of 0.1 μm (PFE)

DIFFERENT TYPES OF FASTENERS:



ELASTIC EARLOOPS This is the most common type of fastener. Easy to put on and take off.



TIES-ON This is the most comfortable type of fastener for longer surgical procedures.



ELASTIC HEADLOOPS This system combines the ease-of-useof traditional earloops with the comfort of ties that are placed behind the head and neck.



Our Product Range

We offer a complete range of single-use medical masks to meet all needs: with ties-on or elastic, suitable for various sectors.

> Kolmi® Vitals

Kolmi® Softex

Our masks are made from the highest quality raw materials sourced from the best global non-woven manufacturers. These raw materials, combined with Kolmi's technological expertise, ensure that our masks provide excellent breathability and absolute comfort while maintaining a high level of protection.



FILTRATION EFFICIENCY Our medical masks provide exceptional

bacterial filtration efficiency.

SOFT RAW MATERIALS

Our masks provide unmatched comfort for wearers with sensitive skin. The face piece, earloops, headloops, and ties-on are made from soft materials. To enhance this comfort, our masks are guaranteed latex-free.





NEW

DIGITAL INSTRUCTIONS ON THE PACKAGING



CONTROLLED ENVIRONMENT ZONE

Our tie-on masks and headloop or FFP masks, used in operating rooms or controlled environments, are manufactured in a Controlled Environment Zone. Our controlled environment contributes to the continuous microbial cleanliness of our masks and ensures their immediate operability for our customers.

MEDICAL MASK WITH OPTIONS









and minimizes mask reflection for glasses wearers.



MEDICAL MASK

Kolmi® Softex

- The Kolmi[®] Softex range is made of soft, non-irritating materials, ensuring lasting comfort and protection for the wearer.
- Certified as a Class I Medical Device according to the EN14683:2019+AC:2019 standard.
- Tested according to BFE, VFE, and PFE standards.
- Made in France.

TYPE IIR EARLOOPS

MADE IN FRANCE



Kolmi® Softex

MD Class I



MADE IN FRANCE



I Polyester visor with anti-fog treatment on both sides

REF.		ŵ		*
M35111V-30	\bigcirc	Visor	Box	25 u x 4

TYPE II EARLOOPS MADE IN FRANCE Kolmi® Softex MD Class I

REF.			(%) (%)
M14301-30	\bigcirc		
M14311-30		Box	60 u x 16
M14321-30	\bigcirc		

TYPE IIR TIE-ON

MADE IN FRANCE

REF.			
M35111-30	\bigcirc		
M35211-30		Box	50 u x 16
M35511-30	\bigcirc		

TYPE IIR EARLOOPS



Kolmi® Softex



MD Class I

I Without nose piece for use during MRI, scans or X-rays

REF.		्र		
M35001SB-30	C	No nose bridge	Box	50 u x 16

TALOGUE MEDICOM	TALO	GUE	MED	COM	
-------------------	------	-----	-----	-----	--

Kolmi® Softex

MD Class I

REF.			
M31101-30	\bigcirc	D	40 (
M31201-30	\bigcirc	Box	40 u x 6

TYPE II EARLOOPS



MADE IN FRANCE





MD Class I

REF.			
M14311-30-2000	\bigcirc	Bag	2000 u x 1

TYPE II TIE-ON

MADE IN FRANCE



Kolmi® Softex

MD Class I

REF.		ن ې		₩,
M21101-30		Without option(s)		50 u x 6
M21101F-30		Anti fog strip	Box	
M21101M-30		Foam strip		40 u x 6

TYPE II EARLOOPS

MADE IN FRANCE



REF.

M95121-30

I Suitable for children's faces aged 5 to 12 years

00

Box

Kolmi® Softex Kids

MD Class I

83

50 u x 12



TYPE II EARLOOPS

I Suitable for children's faces aged 1 to 5 years

REF.			*
M95241-30	\bigcirc	Box	50 u x 12



MEDICAL MASK

- **Kolmi**[®] Feeldry
- consistent comfort, even during prolonged use.

- - Made in France.

TYPE IIR TIE-ON

MADE IN FRANCE

Kolmi® Feeldry





REF.

ILLI.								
M34001-30	С							
M34101-30	\bigcirc	Box	40 u x 6					
M34201-30								
TYPE IIR 1	TYPE IIR TIE-ON							
MAD	EIN	FRANCE						
MD Class I								
	K							

REF.		ि		
M34101V-30	\bigcirc	Visor	Box	25 u x 4

• The Kolmi[®] Feeldry range features an ultra-absorbent inner layer, ensuring optimal and

Certified as a Class I Medical Device according to the EN14683:2019+AC:2019 standard.
Tested according to BFE, VFE, and PFE standards.



REF.		्र		
M34101F-30	\bigcirc	Anti fog strip	Box	40 u x 6

TYPE II TIE-ON



Kolmi® Feeldry

MD Class I

REF.		्रि	$\bigcirc \bigcirc$	
M24101-30		Without option(s)		
M24101F-30		Anti fog strip	Box	50 u x 6
M24101N-30		Anti glare strip		

Kolmi® Vitals

A RESPONSIBLE & SUSTAINABLE CHOICE

-35% **REDUCED CARBON FOOTPRINT VS. MASK IMPORTED FROM ASIA***

MADE IN FRANCE Available in ties-on or earloops versions



Manufactured from high-quality materials that enhance comfort and breathability, the masks from the Kolmi® Vitals range are designed to reduce their carbon footprint through two criteria:

- Reducing the amount of material used without compromising user comfort and protection.
- Sourcing all mask components exclusively from French suppliers.

MEDICAL MASK

- **Kolmi**[®] Vitals
- needs of daily use.
- Tested according to BFE, VFE, and PFE standards.
- Made in France.

TYPE IIR EARLOOPS

MADE IN FRANCE



Kolmi® Vitals

MD Class I

REF.			*
M36101-40	\bigcirc	Box	50 u x 16

TYPE IIR TIE-ON





MD Class I



I Tested according to BFE (bacteria), PFE (particles), and VFE (viruses) tests

I Origami folding for better comfort and a perfect fit to the face

REF.			*
M33101-40	\bigcirc	Box	50 u x 6

CATALOGUE | MEDICOM

• The Kolmi® Vitals range combines comfort, safety, and performance while meeting the

• Certified as a Class I Medical Device according to the EN14683:2019+AC:2019 standard.



REF.			
M13101-40	\bigcirc	Box	60 u x 16

RESPIRATORY **PROTECTIVE MASKS (FFP)**

Definition

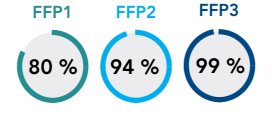
A respiratory protective mask is a Category III Personal Protective Equipment (PPE) that covers the mouth, nose, and chin. Also known as FFP masks (Filtering FacePiece), they protect the wearer from inhaling droplets and airborne particles that can carry infectious agents.



The role of the respiratory protective mask:

I It protects the wearer from airborne particles. I There are three levels of filtration efficiency for airborne particles. Standard EN 149:2001+A1:2009 Regulation EU 2016/425

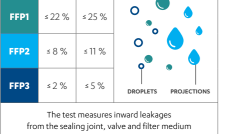
Minimum filtration of FFP masks:



BREATHING RESISTANCE TEST

BACTERIA AND VIRUSE MAXIMUM LEAKAGE LEVEL

TOTAL INWARD LEAKAGE TEST



FILTER MATERIAL PENETRATION TEST

	TEST WITH SODIUM CHLORIDE 95 L/MIN	TEST WITH PARAFFIN OIL 95 L/MIN					
FFP1	≤20 %	≤20 %					
FFP2	≤6%	≤6%					
FFP3	≤1%	≤1%					
The test measures the % of solid (sodium chloride) or liquid (paraffin oil) particles that penetrate the mask							

	INHAL	EXHALATION				
	30 L/MIN	95 L/MIN	160 L/MIN			
FFP1	≤ 0,6	≤ 2,1	≤3			
FFP2	≤ 0,7	≤2,4	≤3			
FFP3	≤]	≤ 3	≤3			
The test measures the maximum permitted resistance (mbar)						

* results for at least 8 of the 10 arithmetic averages for each wearer ** results for at least 46 of the 50 individual exe





MAIN AREAS OF USE:

PROTECTION AGAINST HAZARDOUS INFECTIOUS DISEASES in accordance with national recommendations in force

OUR RANGE AND MAIN APPLICATIONS

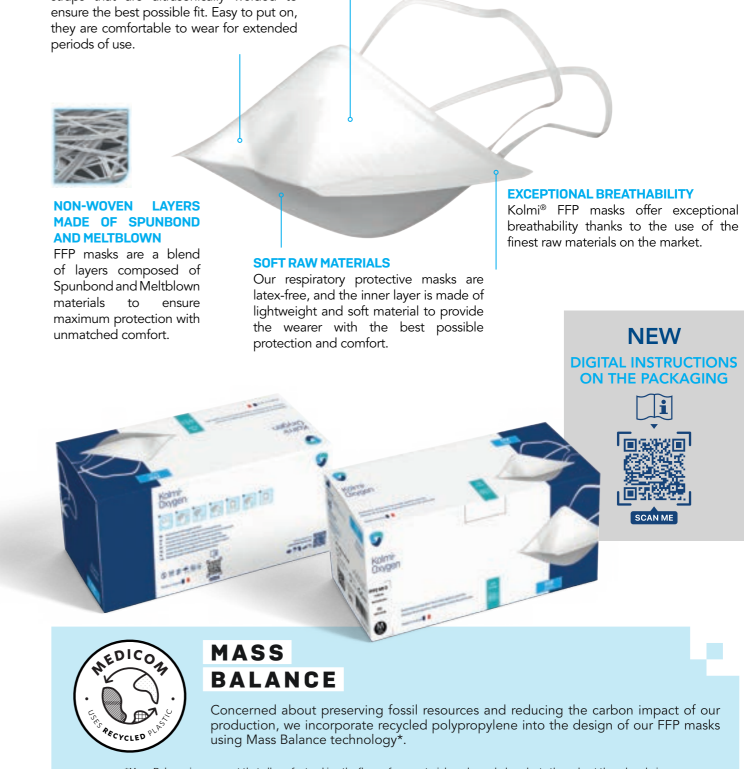
COMFORT & PROTECTION

Our FFP masks feature knitted cross-elastic straps that are ultrasonically welded to ensure the best possible fit. Easy to put on, they are comfortable to wear for extended periods of use.



of layers composed of Spunbond and Meltblown materials to ensure maximum protection with unmatched comfort.

protection and comfort.



*Mass Balance is a concept that allows for tracking the flows of raw materials and recycled products throughout the value chain.

EXCELLENT FIT

Our FFP masks are available in three sizes* and feature a flexible integrated nose bar to ensure the best possible fit. *According to the level of protection.

RESPIRATORY PROTECTIVE MASKS (FFP)

Kolmi® Oxygen

- The Kolmi[®] Oxygen range ensures optimal comfort through the use of soft and flexible materials for a pleasant feel, even during prolonged use.
- It allows for easy breathing without compromising protection.
- Available in three sizes to fit all face shapes.
- Certified as a Class I Medical Device according to standard EN 14683:2019+AC:2019 and as Personal Protective Equipment (PPE) of Category III according to standard EN 149:2001+A1:2009.
- Entirely manufactured in France, the Kolmi[®] Oxygen range incorporates at least 70% recycled materials in its composition (FFP1, FFP2 & FFP3).

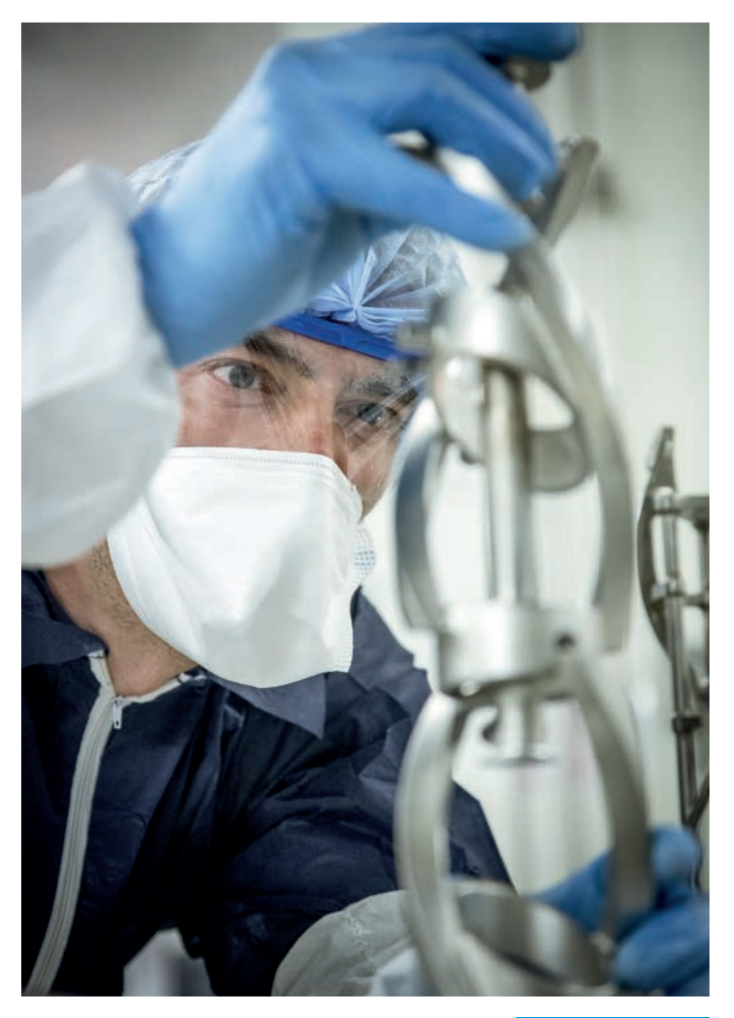


REF.				
M52014-WH-MB				50 u x 10
M52014S-WH-MB			5	50 U X 10
M52114S-WH-MB		L	Box	50 u x 4
M52214S-WH-MB		S		50 u x 10



REF.		$\bigcirc \bigcirc$	*
M51014S-WH-MB	Ом	Box	50 u x 10

REF.				*
M53014-WH-MB	0	м		50 40
M53014S-WH-MB			D.	50 u x 10
M53114S-WH-MB		L	Box	50 u x 4
M53214-WH-MB		S		50 u x 10



CLEAN ROOM & CONTROLLED ENVIRONMENTS FACE MASKS





Our Range & Main Applications

In cleanrooms, masks are primarily used to protect the environment of the wearer, but they can also provide protection for the user; this is particularly true for our FFP masks (Category III PPE).

Thanks to their very low-emission materials, the ISO AIR® range has been specifically designed to ensure user comfort and environmental protection. With filtration efficiencies exceeding 99%, ISO AIR® masks provide excellent bacterial, particulate, and viral filtration capabilities while offering comfortable breathability for the wearer.

Finally, mindful of its ecological footprint, Medicom® is the first company to develop a range of masks made from recycled materials using the Mass Balance approach.

The entire ISO AIR® range has been tested using the Helmke drum according to the IEST-RP-CC003.4 method to ensure its very low particulate emission. Thus, ISO AIR® masks can be used in environments starting from ISO 3 Grade A and above.

HEADLOOPS STERILE

MADE IN FRANCE



- Use in ISO 3 Class A environments
- I Sterility Assurance Level 10⁻⁶

I Tested before and after sterilization, filtration performance (BFE, PFE, VFE > 99%) and comfort remain strictly identical

Sterilization process according to ISO 11135 standard governing ETO sterilization of healthcare products

I Optimal fit and adjustment thanks to the crosswise elastic bands Excellent breathability

REF.			00	- 😤
60.702-STE	C	210 x 90 mm	Polybag	6 u x 50

CLEANROOM MASKS & **CONTROLLED ENVIRONMENTS**

HEADLOOPS NON STERILE



I Designed for use in ISO 3 Class C environments Excellent filtration efficiency (BFE, PFE, and VFE > 99%) I Easy to put on and increased comfort thanks to cross elastic bands Available in two sizes

REF.			
60.701-30	 230 x 90 mm		F0 (
60.702	210 x 90 mm	Double packed	50 u x 6

TIE-ON NON STERILE

MADE IN FRANCE



I Low particulate release - Tested on Helmke drum Excellent filtration efficiency (BFE, PFE, VFE > 99%) I Two sizes available

REF.			00	- 😤 -
60.720L	\frown	195 x 95 mm		F0 (
60.720M	\cup	175 x 95 mm	Double packed	50 u x 6



HEADLOOPS NON STERILE







dukcbill shape

- I Designed for use in ISO 3 Class C environments
- Excellent filtration efficiency (BFE, PFE, and VFE > 99%)
- I Great breathability thanks to the large breathing chamber
- I Two sizes available

REF.			00	· · · · · · · · · · · · · · · · · · ·
60.754L	\bigcirc	268 x 115 mm		FO (
60.754M	\cup	240 x 100 mm	Double packed	50 u x 6

EARLOOPS NON STERILE

MADE IN FRANCE





- I Designed for use in ISO 5 Class C environments
- Excellent filtration efficiency (BFE, PFE, and VFE > 99%)
- Soft, non-irritating elastics
- I Two sizes available

REF.				
60.712L	\cap	195 x 90 mm		F0 0
60.712M	\cup	175 x 90 mm	Double packed	50 u x 8

HAND Protection

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GLOVES **AREAS OF USE**



MEDICAL DEVICE (MD)

Barrier to contamination

EUROPEAN STANDARD EN 455 & EN ISO 10993



PERSONAL PROTECTIVE EQUIPEMENT (PPE)

Protects the user against external risks

EUROPEAN STANDARDS EN ISO 21420, ISO EN 374-1/2/4/5, EN 16523-1, ISO 16604, EN 421, ASTM D6978-05



HYGIENE EQUIPMENT

Protects the environment

COMPLIES WITH REQUIREMENTS OF REGULATION (EC) 1935/2004 (FOOD CONTACT)



EUROPEAN REGULATION 2017/745 RELATING TO MEDICAL DEVICES

EUROPEAN STANDARD EN 455 SINGLE USE MEDICAL GLOVES (MD)

This series of standards applies to medical gloves, which are designed to provide a barrier between patient and user against cross-contamination. The series of standards EN 455 consists of 4 parts:

EN 455-1:2020+A2:2024 REQUIREMENTS AND TESTING FOR DETECTION OF HOLES

Gloves are subjected to water-tightness testing to detect any holes. The test is carried out on a statistical sample (taken in accordance with ISO 2859-1).

EN 455-2:2024 REQUIREMENTS AND TESTING FOR PHYSICAL PROPERTIES

The standard specifies the requirements and test methods relating to the physical properties of medical gloves, such as dimensions and breaking strength, before and after accelerated ageing.

	EXAMINATION / PROCEDURE GLOVES Latex / Nitrile	EXAMINATION / PROCEDURE GLOVES Thermo-plastic polyvinyl chloride, polyethylene	
Breakage strength in Newtons (N)	≥ 6.0	≥ 3.6	

EN 455-3:2023 REQUIREMENTS AND TESTING FOR BIOLOGICAL EVALUATION

The standard describes the requirements and test methods for evaluating the biological safety of medical gloves.

This involves assessing factors such as:

- 1. Endotoxin content (for sterile gloves only)
- 2. The quantity of talcum powder
- 4. Extractable proteins (for latex gloves)
- 5. Biocompatibility (in accordance with EN ISO 10993-1:2020)

EN 455-4:2009 DETERMINATION OF SHELF LIFE

The standard is used to determine the expiry date, the date beyond which the integrity of the glove's properties can no longer be guaranteed. The maximum possible shelf life for a medical glove is 5 years from the date of manufacture.

3. Chemical components used in manufacturing processes - accelerators, antioxidants, biocides

EUROPEAN REGULATION 2016/425 RELATING TO PERSONAL PROTECTIVE EQUIPMENT

CATEGORIES

CATEGORY I protects against minor risks CATEGORY II protects against intermediate risks; certified by a notified body. CATEGORY III protects against life-threatening risks (microbiological, chemical, etc.) certified and checked annually by a notified body. (notified body number must be stated)

STANDARD EN ISO 21420:2020+A1:2024

General requirements and test methods applicable to all personal protective gloves.

It covers:

- I The design and construction of the glove
- | Electrostatic property (optional)
- Innocuousness
- Comfort and efficiency
- I Marking and information provided by the manufacturer

STANDARD EN ISO 374-1: 2016+A1:2018 PROTECTION AGAINST CHEMICALS

How do you determine a glove's resistance when in contact with a chemical?

PENETRATION	PERMEATION	DEGRADATION
Penetration describes the pas- sage of a chemical through the imperfections of the material, or the pores and joints of the glove*.	Permeation is the diffusion of a chemical, on a molecular level, through the glove material*.	Degradation concerns the deter- mination of resistance to degra- dation by chemicals. Degradation = transformation with deterioration of one or more properties of the glove material, after being in contact with a che- mical. For example, peeling, swel- ling, disintegration, weakening, discoloration, dimensional varia- tions, hardening, softening, etc.

* Source: French National Research and Safety Institute

The standard is based on 3 test methods:

- Penetration test under standard EN ISO 374-2:2019
- Permeation test under standard EN 16523-1:2015+A1:2018
- Degradation test under standard EN 374-4:2019

These three tests must be carried out in order to claim that the glove provides protection against a chemical. The results are stated on the product information leaflet.

CHEMICAL PERMEATION: EN 16523-1:2015+A1:2018

The risk of chemical permeation is defined as the substance passing through the glove. The migration of chemical molecules through the glove is determined by the breakthrough time (in minutes) of the chemical through the glove. The choice of glove is based on its level of performance (breakthrough time) which determines whether it belongs to a type of protection (A, B or C).

1 pictogram & 3 types of protection:

TYPE OF GLOVE	REQUIREMENT	EXAMPLE OF MARKING
Туре А	Breakthrough time \ge 30 mins for at least 6 chemicals	EN ISO 374-12016/Type A
Туре В	Breakthrough time ≥ 30 mins for at least 3 chemicals	EN ISO 374-12016/Type B
Туре С	Breakthrough time ≥ 10 mins for at least 1 chemical	EN ISO 374-12010/Type C

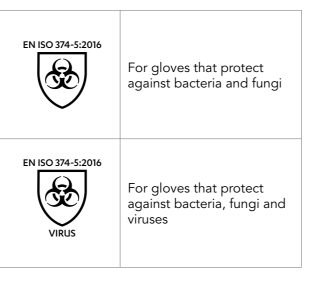
Official list of chemicals listed for standard EN ISO 374-1:2016+A1:2018

А	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated hydrocarbon
E	Carbon disulphide	75-15-0	Sulfur-containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofurane	109-99-9	Heterocyclic and ether compound
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
К	Sodium hydroxide 40%	1310-73-	Inorganic base
L	Sulfuric acid 96%	7664-93-9	Inorganic mineral acid, oxidising
Μ	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidising
N	Acetic acid 99%	64-19-7	Organic acid
0	Ammonia 25%	1336-21-6	Organic base
Р	Hydrogen peroxide 30%	7722-84-1	Peroxide
S	Hydrogen fluoride 40%	7664-39-3	Inorganic mineral acid
Т	Formaldehyde 37%	50-00-0	Aldehyde

STANDARD EN ISO 374-5: 2016 PROTECTION AGAINST MICRO-ORGANISMS

The gloves must comply with the liquidtightness test in accordance with standard EN ISO 374-2:2019.

It is also possible to claim protection against viruses if the glove complies with test ISO 16604: 2004 (method B).



OTHER STANDARDS

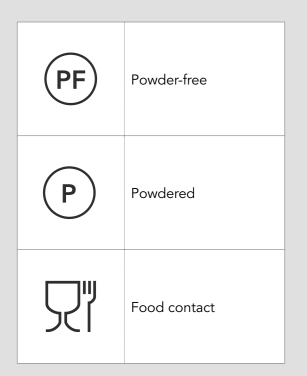


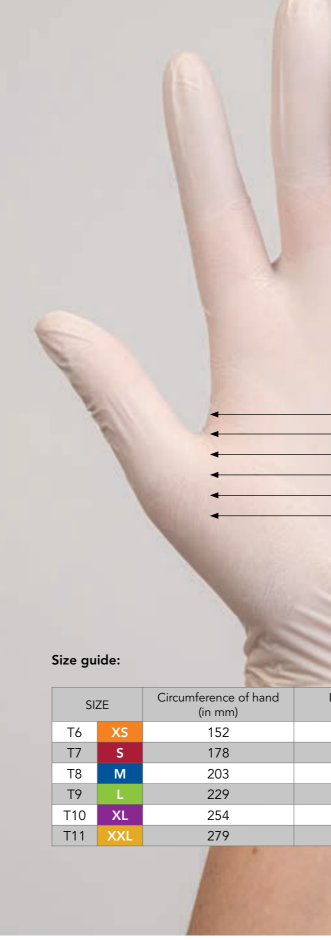
For gloves that protect against radioactive particles

ASTM D6978-05

For gloves that protect against chemotherapy medicines

PICTOGRAMS / LEGEND





Length of hand	Minimum length of glove
(in mm)	(in mm)
	0.10

(in mm)	(in mm)
160	240
171	240
182	240
192	240
204	240
215	240



We offer a wide range of nitrile, latex, and vinyl gloves, as well as polyethylene gloves. Available in various sizes from XS to XXL, most are packaged in cartons of 10 boxes of 100 gloves.

Manufactured in compliance with current standards, DM and/or PPE and/or food contact regulations, they are suitable for use in the food industry, medical sector, or industrial applications.



NITRILE

SYNTHETIC RUBBER Ideal for users sensitive to or allergic to natural latex.

PROTECTION High resistance against punctures, chemicals, and contamination.

DEXTERITY

Great elasticity, optimal fit, and textured fingertips for precise handling.

COMFORT

Tactile sensitivity nearly identical to latex and optimal comfort during prolonged use.

DURABILITY

Robust, with excellent longevity (three times more resistant than latex).

• Safetouch Vitals Safetouch Soft •

OUR MEDICOM OFFER

- Coverfeel Touch
- Coverfeel Care
- Coverfeel Care Long
- Safetouch Long Safetouch Heavy
- Safetouch Platinum
- Safetouch Slim
- Safetouch Vitals
- Safetouch Black Lite
- Safetouch X'Tra
- Herkul Strong
- Herkul Extra Strong

OUR MEDICOM OFFER • Vinyl / Safetouch Everstrong PE •

Note: Possible allergic risks with prolonged direct skin exposure.



LATEX

PROTECTION

Provides effective protection against biological contaminants.

DEXTERITY Excellent tactile sensitivity, essential for delicate tasks.

COMFORT Offers remarkable fit, elasticity, and comfort, ideal for prolonged use.

DURABILITY Good resistance.

OUR MEDICOM OFFER

VINYL /PE

ECONOMIC OFFER Affordable cost, ideal for short-term use.



PROTECTION Standard protection

MADE IN FRANCE

Kolmi® Coverfeel

ULTIMATE COMFORT AND UNCOMPROMISING PROTECTION



1140 Kolmi® Coverfeel Touch

1142 Kolmi®

Coverfeel Care

1144 Kolmi[®] Coverfeel Care Long





Protecting the environment Protecting people Energizing Balance Enhancing economic activity in the region



A source of supply local, secure and reliable

Without accelerators and without the use of chlorine to minimize allergic risk

Unmatched comfort and ease of donning thanks to the polymer coating



No compromise on quality, comfort, protection and performance



Innovative process for better performance without chlorine or vulcanization agents

NITRILE GLOVES



KOLMI COVERFEEL CARE

MADE IN FRANCE



- I Great elasticity & optimal comfort.
- I Excellent grip on objects.
- I Recommended for medical, industrial, and food environments.
- Made in France.

REF.			
1142-B	S		
1142-C	М		100 u x 10
1142-D	L	Dispenser box	
1142-E	XL		00 10
1142-F	XXL		90 u x 10

* All types of food

CATALOGUE | MEDICOM

KOLMI COVERFEEL TOUCH

MADE IN FRANCE



- I Great elasticity & optimal comfort.
- I Excellent grip of objects.

I Recommended in medical, industrial, and agri-food environments. Made in France.

REF. PC. 25 1140-A XS S 1140-B 100 u x 10 1140-C M Dispenser box \bigcirc 1140-D L XL 1140-E 90 u x 10 XXL 1140-F



KOLMI COVERFEEL CARE LONG

MADE IN FRANCE





- I Great elasticity & optimal comfort.
- I Excellent grip on objects.
- Long cuff.
- Recommended for medical, industrial, and food environments.
- Made in France.

REF.				*
1144-B		S		
1144-C		М		100 u x 10
1144-D	\bigcirc	L	Dispenser box	
1144-E		XL		00 10
1144-F		XXL		90 u x 10

* All types of food

SAFETOUCH® SLIM

Safetouch* Slim





- I Great elasticity & optimal comfort
- I Excellent grip on objects

I Recommended for medical, industrial, and agri-food

environments

REF.				
1175N-A		XS		
1175N-B		S		
1175N-C		М	Dispenser box	100 u x 10
1175N-D	1	L		
1175N-E		XL		

* All types of food

SAFETOUCH® LONG





MD Class I

EN 421-2016

I Textured fingers for better gripping of objects

1 290 mm cuff

I Recommended for medical, chemical, and laboratory environments

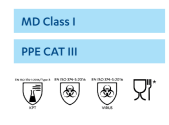
REF.				
1131P-B		S		
1131P-C		М		100 10
1131P-D	יין	L	Dispenser box	100 u x 10
1131P-E		XL		

43

SAFETOUCH® PLATINUM



Safetouch[®] Platinum



- I Great elasticity & optimal comfort
- I Excellent grip on objects
- I Recommended for medical, industrial, and agri-food

environments

REF.				*
1174N-A		XS		
1174N-B		S		
1174N-C		М	Dispenser box	100 u x 10
1174N-D]	L		
1174N-E		XL		

* All types of food

SAFETOUCH® HEAVY



Safetouch[®] Heavy



PPE CAT III





8

Excellent strength

- I Textured fingers for better grip on objects
- I Recommended for medical, chemical, and laboratory

environments

REF.				*
1135P-A		XS		
1135P-B		S		
1135P-C		М	Dispenser box	100 u x 10
1135P-D]	L		
1135P-E		XL		

SAFETOUCH® X'TRA



Safetouch®

I Dexterity and optimal comfort I Long cuff 355 mm

SAFETOUCH® VITALS

- Double chlorination

I Recommended in nuclear laboratories against contamination by radioactive particles

REF.			*
30.350N/S	S		
30.350N/M	М		100 5
30.350N/L	L	Polybag	100 u x 5
30.350N/XL	XL		

Safetouch[®]

MD Class I

PPE CAT III

8

J

I Recommended in medical and industrial environments

Ţ

6

30

100 u x 10

Vitals

SAFETOUCH® VITALS



- Good dexterity
- Very lightPackaging of 200 units

I Recommended in medical and industrial environments

REF.				*
1191N-A		XS		
1191N-B		S		
1191N-C	\bigcirc	М	Dispenser box	200 u x 10
1191N-D		L		
1191N-E		XL		

Safetouch*

MD Class I

PPE CAT III

&

J

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T

Vitals

* All types of food



- I Great elasticity & optimal comfort
- Excellent grip on objects

I Recommended in medical, industrial, dental, and agri-food environments

REF.				*
MBKN3-6XS		XS	Dispenser box	100 u x 10
MBKN3-7S		S		
MBKN3-8M		М		
MBKN3-9L		L		
MBKN3-10XL		XL		

* All types of food

HERKUL GRIP EXTRA STRONG

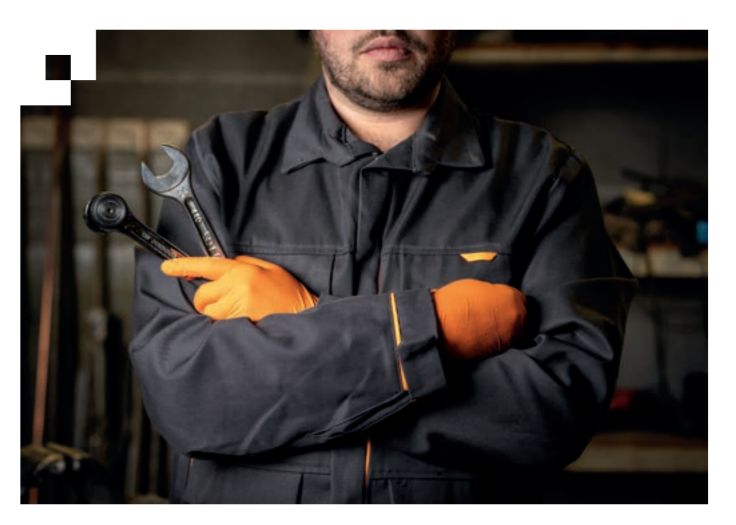
Herkul[®]

Grip Extra Strong



I Unique 3D textured surface for maximum dexterity I Good grip on oily surfaces I Very thick glove for increased durability

REF.		$\bigcirc \bigcirc$	*
HORNG8N-8M	М		
HORNG8N-9L	L	D. I	100 10
HORNG8N-10XL	XL	Dispenser box	100 u x 10
HORNG8N-11XXL	XXL		



XS S 1193N-B () М 1193N-C Dispenser box

* All types of food

Good dexterity

Very light

REF.

1193N-A

1193N-D

1193N-E

L XL

HERKUL GRIP STRONG



He^rkul[®] Grip Strong





- I Unique 3D textured surface for maximum dexterity
- I Good grip on oily surfaces
- Very thick glove for increased durability

REF.			*
HBKNG6N-8M	М		
HBKNG6N-9L	L		100 10
HBKNG6N-10XL	XL	Dispenser box	100 u x 10
HBKNG6N-11XXL	XXL		

LATEX GLOVES

SAFETOUCH® SOFT



MD Class I PPE CAT III NEXT OF A CONSTRUCTION OF A CONSTRUCTURA CONSTRUCTUNICO OF A CONSTRUCTURA CONSTRUCTURA CONSTRUC

Safetouch[®]

Soft

I Great elasticity and dexterity

- I Easy donning thanks to its internal polymer coating
- I Recommended in medical and industrial environments

REF.			
1130-A	XS		
1130-B	S		
1130-C	М	Dispenser box	100 u x 10
1130-D	L		
1130-E	XL		

SOFT & VITALS RANGE

Our gloves come from responsibly and sustainably managed rubber tree plantations, according to internationally recognized principles. They are also 100% produced using renewable biomass energy (wood) to reduce the carbon footprint.

SAFETOUCH® VITALS





I Great elasticity and very good dexterity

- I Recommended in medical and industrial environments
- Powdered

REF.			MO	*
1121-A		XS		
1121-B		S		
1121-C	\bigcirc	М	Dispenser box	100 u x 10
1121-D		L		
1121-E		XL		

CATALOGUE | MEDICOM

SAFETOUCH® VITALS Safetouch® Vitals MD Class I PPE CAT III NOTE: Supervised Based on S

I Great elasticity and very good dexterityI Recommended in medical and industrial environments

REF.				*
1122-A		XS		
1122-B		S		
1122-C	$\left \right $	М	Dispenser box	100 u x 10
1122-D		L		
1122-E		XL		

* Acidic food restrictions

VINYL GLOVES

SAFETOUCH® EVERSTRONG



Good elasticity
 Optimal comfort
 Recommended in medical, industrial, and agri-food environments

REF.				
MCLV5-7S		S		
MCLV5-8M		м	Discourse	100 10
MCLV5-9L	»۱	L	Dispenser box	100 u x 10
MCLV5-10XL		XL		

* Fatty food restrictions

PE GLOVES

PE GLOVE 270MM



Polyethylene material for good dexterityVery short use (service stations...)Ambidextrous

REF.			*
30.301/M	M	Diaman	100 50
30.301/L		Dispenser box	100 u x 50

SAFETOUCH® EVERSTRONG



Safetouch® Everstrong

PPE CAT III



- I Good elasticity
- Optimal comfort
- Recommended for industrial and agri-food environments
- Powdered

REF.				*
MCLVP4-7S		S		
MCLVP4-8M		М	Discourse	100 10
MCLVP4-9L		L	Dispenser box	100 u x 10
MCLVP4-9L		XL		

* Fatty food restrictions

PE GLOVE 920MM



- Large length 920 mm
- Ambidextrous
- I Recommended in the veterinary, agri-food sector (mixing
- operations)

REF.			*
30.505	One size	Polybag	100 u x 20

BODY Protection

Chemical protective coveralls	50
Our range and applications	52
Clean room & controlled environments coveralls	58
Hyigene gown and coveralls	62



CHEMICAL PROTECTIVE Coveralls



SMS RANGE

MICROPOROUS

Wee Pro

.

RANGE









Definition

Personal Protective Equipment (PPE) is worn by an individual to protect them against one or more external risks. The assessment of hazardous phenomena is carried out based on their frequency and severity. PPE is designed to protect individuals exposed to dangers. **The choice of appropriate PPE results from a risk analysis related to exposure to hazards.**

Regulation

CATEGORY III SUITS AGAINST MAJOR RISKS ACCORDING TO REGULATION (EU) 2016/425 ON PERSONAL PROTECTIVE EQUIPMENT

Protective clothing against chemical hazards is classified into 6 types based on the risk of exposure. It is the responsibility of the user (or the company providing the PPE) to assess hazardous phenomena based on their frequency and severity (risk analysis). The tests conducted include leakage tests of the suit as well as tests for the mechanical performance of the material.

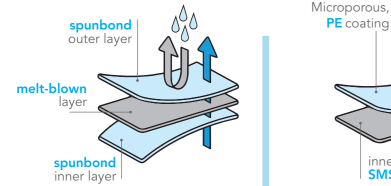
TYPE	MEANING	ASSOCIATED STANDARD
	GENERAL REQUIREMENTS FOR PROTECTIVE CLOTHING	EN ISO 13688
	SPLASH Protection against small quantities of accidental splashes of liquid chemicals	EN 13034
5	SOLID PARTICLES Protection against airborne solid particles	EN ISO 13982-1
4	SPRAY Protection against spray of liquid chemicals	EN 14605
3	LIQUID PRESSURE JETS Protection against chemical substances in the form of pressurised liquid jets	EN 14605

Coveralls categorised for a particular type of protection can also have additional protective properties related to a specific work environment.

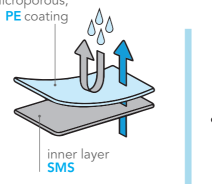
TYPE	MEANING	ASSOCIATED STANDARD
4	PROTECTION AGAINST ELECTROSTATIC DISCHARGE	EN 1149-5
	PROTECTION AGAINST SOLID RADIOACTIVE PARTICLES Does not provide protection against nuclear radiation.	EN 1073-2
B	PROTECTION AGAINST INFECTIOUS AGENTS (viruses, bacteria, fungi, etc.). Recognisable by the letter « B » stated after the Type. Ex.: Type 4B	EN 14126

Our range & main areas of use

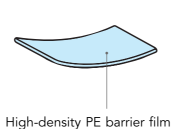
Our category III coveralls are suitable for the requirements of various sectors of activity & meet the needs of different professions in particular for use in a protected environment (Helmke drum test to measure particle release). They are made from a non woven SMS with a laminated PE coating for guaranteed protection and comfort.



SMS is a non woven material that provides a barrier against solid particles, thanks to the meltblown layer, while ensuring protection against small quantities of liquid projections. SMS is a very breathable material, that's also very comfortable to wear, as it evacuates perspiration.



In order to provide increased protection against chemical spray, we have added a layer of laminated, microporous PE, that acts as a barrier, while ensuring optimal comfort. The material is also lintfree and resistant to tearing.

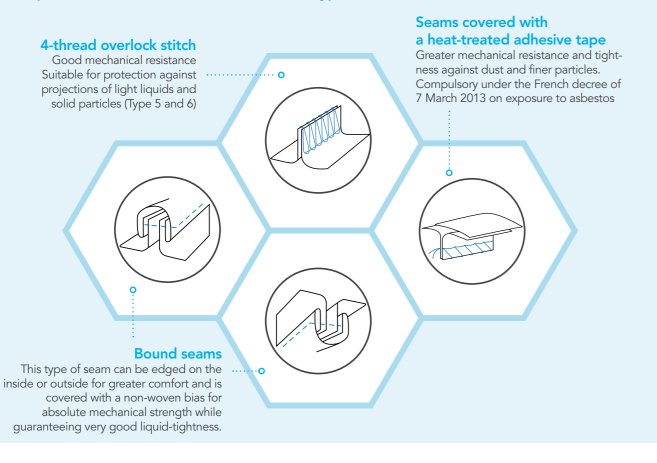


for maximum protection against dense liquid splashes.

Which garments for which types of exposure?



Depending on their level of protection and intended use, our products are manufactured with various types of seams:



Size chart:

SIZE	MEDICOM REF	HEIGHT	CHEST CIRCUMERENCE
S	01	162 - 170 cm	84 - 92 cm
М	02	170 - 176 cm	92 - 100 cm
L	03	176 - 182 cm	100 - 108 cm
XL	04	182 - 188 cm	108 - 116 cm
XXL	05	188 - 194 cm	166 - 124 cm
XXXL	06	194 - 200 cm	124 - 132 cm

Wee Cover Max18lue	Wee Cover' mari	Wee Cover' manlintegral
Шее Васн		
Wee Pro MakGreen		



CAT III COVERALL

SMS RANGE



WEECOVER TYPE 6, TYPE 5





I Ultra-breathable SMS material

- I Raglan sleeves and loose fit for more comfort
- I Jersey cuffs

REF.				*
WL-C-02		М		
WL-C-03] [L		
WL-C-04		XL	Polybag	1 u x 50
WL-C-05] [XXL		
WL-C-06		XXXL		

WEECOVER ECO TYPE 6, TYPE 5



I Ultra-breathable SMS material

- I Raglan sleeves and loose fit for more comfort
- I Jersey cuffs
- No individual bag 2 bags of 25 pieces each

REF.			
WL-CECO-03	L		
WL-CECO-04	⊂ XL	Bag	25 u x 2
WL-CECO-05	XXL		

57



- I Ultra-breathable SMS material
- I Raglan sleeves and loose fit for more comfort
- I Jersey cuffs
- Blue colour for dirty work

REF.			*
WL-CB-02	М		
WL-CB-03	L		
WL-CB-04	XL	Polybag	1 u x 50
WL-CB-05	XXL		
WL-CB-06	XXXL		

WEECOVER MAX1 TYPE 6, TYPE 5



- I Ultra-breathable SMS material
- I Raglan sleeves and loose fit for more comfort
- I Thermobonded seams for optimal protection against asbestos

REF.				
WL-C1-03		L		
WL-C1-04		XL		4 50
WL-C1-05	U	XXL	Polybag	1 u x 50
WL-C1-06		XXXL		

WEECOVER MAX1BLUE TYPE 6, TYPE 5





- I Ultra-breathable SMS material
- I Raglan sleeves and loose fit for more comfort
- I Thermobonded seams for optimal protection against asbestos Blue colour for dirty work
- REF. DD 22 WL-C1B-02 Μ WL-C1B-03 L WL-C1B-04 XL 1 u x 50 Polybag WL-C1B-05 XXL WL-C1B-06 XXXL WL-C1B-07 4XL

WEEBACK TYPE 6, TYPE 5



Back made of breathable SMS for optimal comfort

- I Jersey cuffs
- I Gusseted crotch triangle for better durability
- I Waterproof heat-sealed seams

REF.				*
WL-B-01		S		
WL-B-02		М		
WL-B-03	•	L		1
WL-B-04		XL	Polybag	1 u x 50
WL-B-05		XXL		
WL-B-06		XXXL		

WEECOVER MAX1INTEGRAL TYPE 6, TYPE 5



PPE CAT III



- I Ultra-breathable SMS material
- I Raglan sleeves and loose fit for greater ease of movement
- I Thermally bonded seams for optimal protection against
- asbestos
- I Integrated overboots with anti-slip sole

REF.				*
WL-C1-03I		L		
WL-C1-04I	•	XL		1 20
WL-C1-05I		XXL	Polybag	1 u x 20
WL-C1-06I		XXXL		

WEEPRO TYPE 6, TYPE 5





I Breathable material

I Raglan sleeves and loose fit for added comfort

I Jersey cuffs

REF.			
WL-P-01	S		
WL-P-02	М		
WL-P-03	L		1 50
WL-P-04	XL	Polybag	1 u x 50
WL-P-05	XXL		
WL-P-06	XXXL		

WEEPRO COL TYPE 6, TYPE 5



I Breathable material

I Raglan sleeves and loose fit for more comfort I Jersey cuffs

With collar

REF.				
WL-PC-02		М		
WL-PC-03		L		
WL-PC-04	C	XL	Polybag	1 u x 50
WL-PC-05]	XXL		
WL-PC-06		XXXL		

WEEPRO MAX+ TYPE 6, TYPE 5, TYPE 4



I Breathable material

I Thermally sealed seams waterproof to very fine particles, liquids, and aerosols

X

I Tested against biological risks

REF.			*
WL-PMP-02	М		
WL-PMP-03	L		
WL-PMP-04	XL	Polybag	1 u x 50
WL-PMP-05	XXL		
WL-PMP-06	XXXL		

CATALOGUE | MEDICOM

WEEPRO MAXGREEN TYPE 6, TYPE 5, TYPE 4



I Thermosealed seams waterproof to liquid splashes and aerosols

- Chin strap for increased protection
- I Ideal for phytosanitary treatments

REF.	A 😜		*
WL-PMG-02	М		
WL-PMG-03	L	D	4 50
WL-PMG-04	XL	Polybag	1 u x 50
WL-PMG-05	XXL		

WEEPRO MAXINTEGRAL TYPE 6, TYPE 5, TYPE 4



- I Breathable material I Heat-sealed seams waterproof to very fine particles, liquids and aerosols
- I Tested against biological risks
- I Integrated overshoes

REF.				*
WL-PMI-01		S		
WL-PMI-02		М		
WL-PMI-03		L	Polybag	1 u x 50
WL-PMI-04		XL		
WL-PMI-05		XXL		
WL-PMI-06		XXXL		



WEEJET TYPE 6, TYPE 5, TYPE 3, TYPE 4





- Quadruple protection on the front thanks to a double flap
- Material and seams highly waterproof to intense splashes Perfectly fitted to the body and movements
- 88 g/m²

REF.				*
WL-J1-02		М		
WL-J1-03		L		4 05
WL-J1-04]—	XL	Polybag	1 u x 25
WL-J1-05		XXL		

WEEJET LITE TYPE 6, TYPE 5, TYPE 4, TYPE 3



PPE CAT III



Lightweight and waterproof materialDouble front flap and chin guard

- I Zip easy to grasp with gloves
- I Heat-sealed seams for perfect tightness

1 70 g/m²

REF.			*
WL-J2-02	М		
WL-J2-03	L		
WL-J2-04	XL	Polybag	1 u x 25
WL-J2-05	XXL		
WL-J2-06	XXXL		

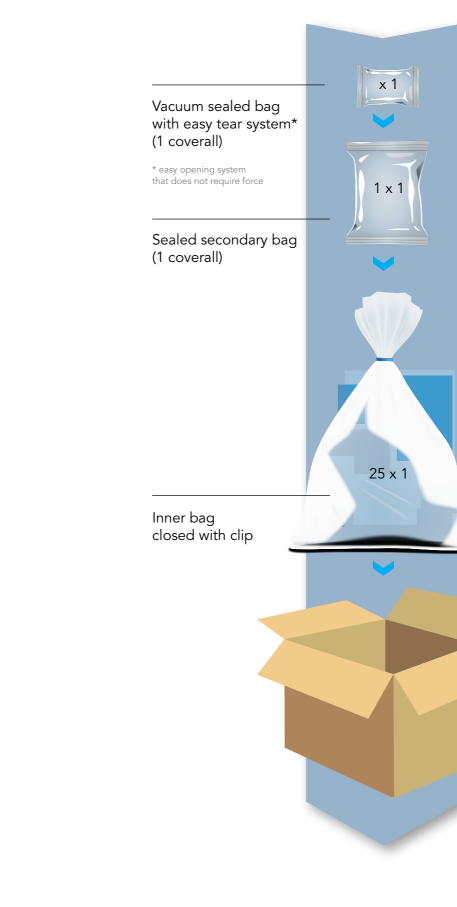
CLEAN ROOM & CONTROLLED ENVIRONMENTS COVERALLS

The WeePro Labo® range has been specially designed to meet the needs of cleanroom professionals. Made from our new **Micromium®** material, it effectively controls contamination while ensuring comfort and breathability for the wearer.

Available in **sterile** and **non-sterile** versions as needed, the entire range has been tested with the Helmke Drum to ensure cleanliness.



PACKAGING & TRACEABILITY







PACKAGING, AN ESSENTIAL ELEMENT OF CONTAMINATION CONTROL AND TRACEABILITY:

The **WeePro Labo** range is packaged in fully vacuumsealed airtight double packaging that offers a double protective barrier and allows the passage of air locks in controlled atmosphere areas.

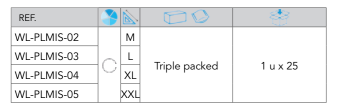
box of 25 coveralls

CLEANROOM COVERALLS

WEEPRO LABO TYPE 5, TYPE 6 -STERILE - INTEGRATED BOOT COVERS



- I MICROMIUM® material with very low contamination
- I Garment with ergonomic and comfortable fit: elastic cuffs,
- ankles, and waist Integrated overshoes with sole
- I Double fully sealed packaging Sterile
- I Bound seams, elastic cuffs, and thumb loops



Triple packed:

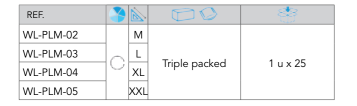
- Carton with closed bag of 25 units
- 1st pack with "Easytear" system
- 2nd pack : individual vaccum bag

WEEPRO LABO TYPE 5, TYPE 6



I MICROMIUM® material with very low contamination

- Clothing with ergonomic and comfortable fit: elasticated cuffs,
- ankles, and waist
- I Double fully sealed packaging
- I Bound seams, tunnelled elastics, and thumb loops



CATALOGUE | MEDICOM

WEEPRO LABO TYPE 5, TYPE 6 - STERILE



- I MICROMIUM® material with very low contamination
- I Garment with ergonomic and comfortable fit: elastic cuffs,
- ankles, and waist
- I Double fully sealed packaging Sterile
- I Bound seams, tunnelled elastics, and thumb loops

REF.	N 100		*
WL-PLMS-02	N	I	
WL-PLMS-03		Title and all	1 25
WL-PLMS-04	[∪] x	Triple packed	1 u x 25
WL-PLMS-05	XX	ίL	

WEEPRO LABO TYPE 5, TYPE 6 -INTEGRATED BOOT COVERS



- I MICROMIUM® material with very low contamination
- I Garment with ergonomic and comfortable fit: elasticated cuffs,
- ankles, and waist Integrated overshoes with sole
- Double fully sealed packaging
- I Bound seams, tunnelled elastics, and thumb loops

REF.	A		
WL-PLMI-02	М		
WL-PLMI-03		Title and all	1 05
WL-PLMI-04	XL	Triple packed	1 u x 25
WL-PLMI-05	XXL		

Triple packed:

- Carton with closed bag of 25 units
- 1st pack with "Easytear" system
- 2nd pack : individual vaccum bag

ACCESSORIES

SLEEVES WEEPRO TYPE PB 6

 РРЕ САТ III

 Уре сат III

 Уре сат III

- I Highly waterproof material for liquid splashes
- I Non-linting material to prevent contamination in controlled areas

I Antistatic treated material on both sides facilitating the dissipation of electrostatic charges

REF.				
WL-ME-00	\bigcirc	One size	Polybag	200 u x 1

SLEEVES WEEJET TYPE PB 6, TYPE PB 3, TYPE PB 4



I Excellent protection against chemicals

 Very good impermeability against splashes under pressure or aerosols thanks to heat-sealed seams
 Elasticated thumb pass

REF.			*
WL-MEJ-00	One size	Polybag	200 u x 1

CHEMICAL PROTECTIVE GOWN WEEPRO TYPE PB 6



PPE CAT III



- I Material with very low fluffiness
- I Jersey cuffs
- Available in 4 sizes

REF.	A 😜		*
WL-BE-02	М		
WL-BE-03			4 50
WL-BE-04	XL	Polybag	1 u x 50
WL-BE-05	XXL		

WEEPRO LABO SLEEVE



PPE CAT I

- I Made from Micromium, non-linting material
- I Helmke Cat I drum
- Sterile

REF.			$\bigcirc \bigcirc$	
WL-MMS-00	\bigcirc	One size	Triple packed	50 u x 25

Triple packaging :

- 100 pairs per outer case
- Big bag sealed by clip
- Secondary transparent sealed bag by 25 pairs
- One pair per sealed bag with "Easy Tear" system

HYGIENE GARMENTS

Short-use garments

We offer a wide range of single-use personal protective equipment, including gowns, coveralls, aprons, pants, and tunics for healthcare personnel.

These protective garments help shield users from potential splashes in various settings, such as factory visits, maintenance or cleaning tasks, and industries like chemical, petrochemical, or food processing. They are also suitable for catering, public sector, medical environments, and any other area with risks of dirt or contamination.











COVERALLS AND GOWNS

HYGIENE COVERALLS POLYPROPYLENE HOOD ZIP



- I Pleasant and light, polypropylene is very breathable.I Hooded model without flap on zip closure
- I Elasticated model at the wrists and ankles

REF.			G/M2	$\bigcirc \bigcirc$	*
40.001/02	1	M			
40.001/03		L	40		4 05
40.001/04	Ъ	٢L	40	Polybag	1 u x 25
40.001/05	X	XL			

HYGIENE COVERALLS POLYPROPYLENE HOOD ZIP



- I Pleasant and lightweight, polypropylene is very breathable.
- I Hooded model without zipper flap
- I Elasticated model at the wrists and ankles

REF.		G/M2	$\bigcirc \bigcirc$	
40.201BM/02	М			
40.201BM/03	L	40	Dellar	1 25
40.201BM/04	XL	40	Polybag	1 u x 25
40.201BM/05	XXL			

CATALOGUE | MEDICOM

HYGIENE COVERALLS POLYPROPYLENE COLLAR ZIP



Pleasant and light, polypropylene is very breathable.Model with collar without flap on zip closure I Elasticated model at the wrists and ankles

REF.			G/M2	$\bigcirc \bigcirc$	
40.101/02		М			
40.101/03		L			
40.101/04		XL	40	Dellar	1 25
40.101/05		XXL		Polybag	1 u x 25
40.101/06		XXXL			
40.101/07		4XL			

HYGIENE COVERALLS POLYPROPYLENE COLLAR ZIP



I pleasant and lightweight, polypropylene is very breathable.

- I model with collar without flap on zipper closure
- I elasticated model at the wrists and ankles

REF.		G/M2	$\bigcirc \bigcirc \bigcirc$	
40.205BM/03	L			
40.205BM/04	XL	40	Dellas	1 25
40.205BM/05	XXL	40	Polybag	1 u x 25
40.205BM/06	XXXL			

HYGIENE GOWN POLYPROPYLENE COLLAR SIMPLE WAY ZIPPER



I elasticated cuffs I left inner pocket I recommended for minor risks and dirt risks

REF.			G/M2	$\bigcirc \bigcirc$	
40.632/02		М			
40.632/03		L			
40.632/04	C	XL	40	Polybag	1 u x 50
40.632/05		XXL			
40.632/06		XXXL			

HYGIENE GOWN POLYPROPYLENE COLLAR SNAP FASTENER



I pleasant, light, and breathable l elasticated at the wrists I available in several colours: white, green or red I recommended for minor dirt risks

REF.			G/M2		
40.301/02		М			
40.301/03		L			
40.301/04	C	XL			
40.301/05		XXL			
40.301/06		XXXL	40	Dalukaa	1 u x 50
40.301R/04		XL	40	Polybag	1 U X 50
40.301R/05		XXL			
40.301R/06		XXXL			
40.301V/04		XL			
40.301V/05		XXL			

HYGIENE GOWN POLYPROPYLENE COLLAR SIMPLE WAY ZIPPER



- I elasticated cuffs
- left inner pocket
- I recommended for minor risks and dirt risks

REF.			G/M2		
40.702/02		М			
40.702/03	\sim	L	40		4 50
40.702/04	\cup	XL	40	Polybag	1 u x 50
40.702/05		XXL			

HYGIENE GOWN POLYPROPYLENE COLLAR SNAP FASTENER



- I pleasant and light
- l elasticated at the cuffs
- 2 exterior pockets
- I recommended against minor dirt risks

REF.			G/M2	$\bigcirc \bigcirc$	
40.401/02		М			
40.401/03		L			
40.401/04	\bigcirc	XL	40	Polybag	1 u x 50
40.401/05		XXL			
40.401/06		XXXL			

HYGIENE GOWN POLYPROPYLENE COLLAR ZIP



I pleasant and light

- l elasticated at the wrists
- I without pockets to prevent objects from falling out
- I recommended for minor dirt risks

REF.		G/M2	$\bigcirc \bigcirc$	
40.635/02	S			
40.635/03	L	40	D	4 50
40.635/04	XL	40	Polybag	1 u x 50
40.635/05	XXL			

HYGIENE GOWN MICROPOROUS COLLAR ZIP



- imper-respirantwith PE film for better waterproofing
- l elasticated cuffs
- I suitable for controlled environments with limited fiber particle

release

antistatic	

REF.		G/M2	$\bigcirc \bigcirc$	
40.507/03	L			
40.507/04	XL	(0	Dellar	1 50
40.507/05	XXL	60	Polybag	1 u x 50
40.507/06	XXXL			

HYGIENE GOWN MICROPOROUS COLLAR SNAP FASTENER



I imper-respirant with PE film for better sealing

I elasticated cuffs

I suitable for controlled environments with limited fiber particle

release

I antistatic

REF.		G/M2		
40.550/02	М			
40.550/03	L	(0	D	4 50
40.550/04	XL	60	Polybag	1 u x 50
40.550/05	XXL			

Ŗ

APRON POLYPROPYLENE 18 μm 120 X 70 CM



Economic solution

I Stretchable PE tie fastenings

I "One by one" dispensing system in a sachet

REF.			00	*
50.101	С	One size	Polybag	100 u x 10

* All types of food

POLYETHYLENE APRON 18 μm 120 X 70 CM



<u>ק</u>וצ

Economic solution I Stretchable PE tie fastenings

I "One by one" dispensing system in a sachet

REF.				
50.301	\bigcirc	One size	Polybag	100 u x 10

* All types of food

POLYETHYLENE APRON 18 μm 140 X 78 CM



Economic solution

I Stretchable PE tie fastenings

"One by one" dispensing system in a sachetAvailable in different colors and thicknesses

REF.			$\bigcirc \bigcirc$	*
50.201	С	o .		100 10
50.201BL	\bigcirc	One size	Polybag	100 u x 10

וא

* All types of food

POLYPROPYLENE APRON 18 µm 120 X 70 CM



Ŗ

- Economic solution
- Attachments with stretchable PE ties
- I "one by one" distribution system in sachet / also available in roll dispenser
- I Available in different colours and thicknesses

REF.			$\bigcirc \bigcirc$	
50.101R	С	One size	Rolls	200 u x 5

* All types of food

POLYETHYLENE APRON 30 µm 120 X 70 CM



	,
Υí	

- I Stretchable PE tie fastenings
- I "One by one" dispensing system in a sachet
- Available in different colors

REF.			$\bigcirc \bigcirc$	
50.401	С	0	Dellara	100 10
50.401BL	\bigcirc	One size	Polybag	100 u x 10

* All types of food

APRON POLYETHYLENE 140 X 75 CM 35 M



I Easy to use, easy to put on

- Large size: goes down to the ankles
- Suitable for all environments

REF.			$\square \bigcirc$	*
50.002	\bigcirc	140 x 75 cm	Polybag	10 u x 20

POLYETHYLENE APRON 40 µm 120 X 70 CM



I Stretchable PE tie fastenings I "One by one" dispensing system in a sachet

50.501 One size Polybag 5 u x	100

Ŗ

* All types of food

PVC APRON 300 μm 115 X 90 CM



I Flexible and durable Reusable Back closure with ties at the waist I Recommended for agri-food industry, communities, or catering

REF.			$\bigcirc \bigcirc$	
50.651	\bigcirc	One size	Polybag	1 u x 10

POLYETHYLENE APRON 70 μm 140 X 70 CM



I Stretchable PE tie fastenings I "One by one" dispensing system in a sachet

REF.			$\bigcirc \bigcirc$	*
50.601	\bigcirc	140 x 70 cmOne size	Polybag	50 u x 5

* All types of food

POLYPROPYLENE APRON 45G/M² 110 X 70 CM



I Pleasant, light and breathable I Tear-resistant Back closure with ties

I Recommended for dry environments

REF.			$\bigcirc \bigcirc$	*
50.753	С	One size	Without sub- packaging	100 u

HYGIENE GOWN POLYETHYLENE HOOD SNAP FASTENER



REF.			G/M2	00	
50.001	С	One size	15	Polybag	1 u x 10

HYGIENE GOWN CPE



- Superior protection
 Covers the entire body
 "thumb hole" system
- I Tied with straps

REF.			$\bigcirc \bigcirc$	
J50656	\bigcirc	One size	Polybag	25 u x 3

ISOLATION GOWN WHITH PE COATING FLEXNECK TECHNOLOGY



- I Coated waterproof PE blouse I "Flexneck" technology with double elastics
- Large opening Thumb hole

REF.		G/M2	$\bigcirc \bigcirc$	
A69955	C XL	40	Polybag	10 u x 10

ISOLATION GOWN SMS FLEXNECK TECHNOLOGY



Comfort & durability thanks to SMS
"Flexneck" technology with double elastics
Thumb hole

REF.		G/M2	$\bigcirc \bigcirc$	
A69962	XL	24	Polybag	10 u x 10

POLYETHYLENE SLEEVES



I Economic cuff

Food contactAvailable in different colours

REF.			$\bigcirc \bigcirc$	*
20.100	\bigcirc			
20.200	\bigcirc	One size	Polybag	100 u x 10
20.300	\bigcirc			

POLYPROPYLENE SLEEVE + POLYETHYLENE COATING



PP coated PE

Better waterproofing Reduced fiber release

- I Suitable for protected environments

REF.			$\bigcirc \bigcirc$	
20.400	С	One size	Polybag	100 u x 10

PANT POLYPROPYLENE

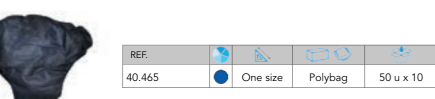


Pleasant, light and breathable
Easy to put on
Elasticated waist and ankles

REF.			$\bigcirc \bigcirc$	
40.170/04	\bigcirc	One size	Polybag	1 u x 50

* All types of food





I Elasticated waistband

BRIEF POLYPROPYLENE

CATALOGUE | MEDICOM



HEAD Protection

Our range

74



OUR HEAD PROTECTION RANGE

We offer a complete range of single-use heacovers for the medical and sensitive industries, including a specific range manufactured in France at our Angers factory.

To meet all your needs, you will find surgical caps, hoods, clip or bouffant caps, visored caps, as well as chef's hats.

HEAD COVERS

BOUFFANT CLIP POLYPROPYLENE 10 G/M2

MADE IN FRANCE

MD Class I



I Comfortable, breathable, and highly stretchable to accommodate all hair types. I Very durable. Latex-free.

REF.		G/M2		
C12004	С		Dispenser box	300 u
C12103		10	Dispenser box	500 u
C12513A			Polybag	150 u x 12

BOUFFANT CLIP POLYPROPYLENE 15 G/M2

MADE IN FRANCE

MD Class I



I Comfortable, breathable and very stretchy. Very resistant. Latex-free.

REF.		G/M2		*
C12501A	С	45		100 10
C12511A	\bigcirc	15	Polybag	100 u x 12

BOUFFANT CLIP POLYPROPYLENE 15 G/M2



MADE IN FRANCE

MD Class I

- I Comfortable, breathable and very stretchy.
- Very resistant.
- Latex-free.

REF.		G/M2		*
C12001	C			
C12101	\bigcirc	15	Dispenser box	200 u
C12201				

SURGICAL CAP VISCOSE 40 G/M2

	-

MADE IN FRANCE



MD Class I

- Lightweight and highly stretchable. Very durable.
- Latex-free.

REF.		G/M2		*
C13600	\bigcirc	10	D: -	100 F
C13700		40	Dispenser box	100 u x 5

BOUFFANT CLIP POLYPROPYLENE 12 G/M2



I Very covering.

I Special double elastic for comfort.

Latex-free.

REF.		G/M2		
70.104	\bigcirc		Dianananaharr	
70.111	\bigcirc		Dispenser box	
70.111BLACK		10	Polybag	250 4
70.112	\bigcirc	12		250 u x 4
70.113			Dispenser box	
70.224				

BOUFFANT CLIP POLYPROPYLENE 12 G/M2



I Good coverage covering the entire hair. I Detectable part for sensitive scalps.

Latex-free.

REF.		G/M2		
70.102D	\bigcirc	12	Polybag	100 u x 10

BOUFFANT CLIP POLYPROPYLENE 12 G/M2



Optimal support. Very covering.

REF.		G/M2		
70.101	\bigcirc			
70.102	\bigcirc	12	Polybag	100 u x 10
70.103				

BOUFFANT CLIP POLYPROPYLÈNE 14 G/M2



I Double special comfort elastic. I Very soft material. Latex-free.

REF.		G/M2	$\bigcirc \bigcirc$	
70.182	\bigcirc	14	Polybag	100 u x 10

BOUFFANT CAP POLYPROPYLENE 12 G/M2 48 CM



Very light.Fits all hair types. Latex-free.

REF.		G/M2		*
70.001	\bigcirc			
70.002	\bigcirc	12	Polybag	100 u x 10
70.003				

BOUFFANT CAP POLYPROPYLENE 12 G/M2 61 CM



Very light.Fits all hair types. Latex-free.

REF.		G/M2		
70.061	С	12	Dellas	100 10
70.062	\bigcirc	IZ	Polybag	100 u x 10

BOUFFANT CAP POLYPROPYLÈNE 12 G/M2 53 CM



- Very light.Fits all hair types.
- Latex-free.

REF.		G/M2		
70.011			Dispenser box	100 u x 5
70.011S		12	Polybag	100 u x 10
70.012	\bigcirc		Discussion	100 F
70.013			Dispenser box	100 u x 5

PEAKED BOUFFANT CAP POLYPROPYLENE 15 G/M2



- I Lightweight, it improves user comfort.
- Latex-free.

REF.		G/M2	00	*
70.201	0	45		100 u x 5
70.201S		15	Polybag	100 u x 10

SNOODED PEAKED POLYPROPYLENE 40 G/M2



Protects the entire hair.
Conveys a reassuring and professional image.
Latex-free.

REF.		G/M2	00	*
70.401	\bigcirc			100 F
70.401BL	\bigcirc	40	Dispenser box	100 u x 5
70.401S	\bigcirc		Polybag	100 u x 10

SIMPLE PEAKED POLYPROPYLENE 37 G/M2



I Model appreciated especially by men.I Latex-free.

REF.		G/M2		
70.301	\bigcirc	37	Dispenser box	100 u x 5

BEARD COVER POLYPROPYLENE 10 G/M2



Covers the lower part of the face perfectly.
Provides suitable protection for controlling the environment against beard hair falling.

RE	F.		G/M2		*
70.	801	\bigcirc	10	Dellas	100 10
70.	802	\bigcirc	10	Polybag	100 u x 10

HOOD POLYPROPYLENE 25 G/M2



High coverage.Effective protection.

REF.		G/M2		**
70.701	\bigcirc	25	Polybag	50 u x 10

HOOD POLYPROPYLENE 25 G/M2



Ultra covering.Effective protection.

With built-in 2-ply mask

REF.		G/M2		*
70.702	\bigcirc	05		50 40
70.703	С	25	Polybag	50 u x 10

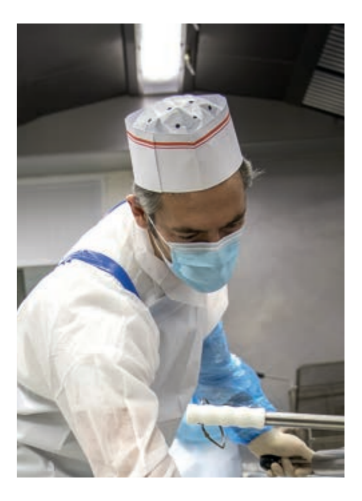
FORAGE CAP POLYPROPYLENE 40 G/M2



Use under a helmet for better hygiene.
 Optimal comfort.
 Adapts to different head sizes.

REF.		G/M2		
70.499	С	40	Dispenser box	100 u x 5

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FORAGE CAP PAPER 70 G/M2



I Openwork base, for better breathability of the cap and user comfort.

I Adapts to different head sizes.

REF.		G/M2		
70.501	\bigcirc			
70.502	\bigcirc	70	Dispenser box	100 u x 10
70.503	\bigcirc			

CHEF'S HAT 100% VISCOSE 60 G/M2



- True pleating.
 Ultra absorbent material.
 Optimal support thanks to its double-layered headband.
 Openwork bottom for better comfort.

REF.		G/M2	00	*
70.611	\cap	(0	Dellas	10 10
70.612		60	Polybag	10 u x 10

1			
	1	-5	1
(1)	1	-	17

- High-end model.
 Ultra absorbent material.
 Optimal support thanks to its double-layer headband.
 Removable bottom and velcro fastening.

REF.		G/M2	00	
70.620	C	(2)		10 F
70.625		63	Polybag	10 u x 5

CHEF'S HAT 100% VISCOSE 63 G/M2 - 25CM HEIGHT



I Ultra absorbent material.

- I Removable bottom for better comfort.
- I Double-layer headband for optimal support.

REF.		G/M2		*
70.619	\bigcirc	63	Polybag	10 u x 10

CHEF'S HAT 100 % VISCOSE 63 G/M2 - 21 CM HEIGHT



FOOT Protection

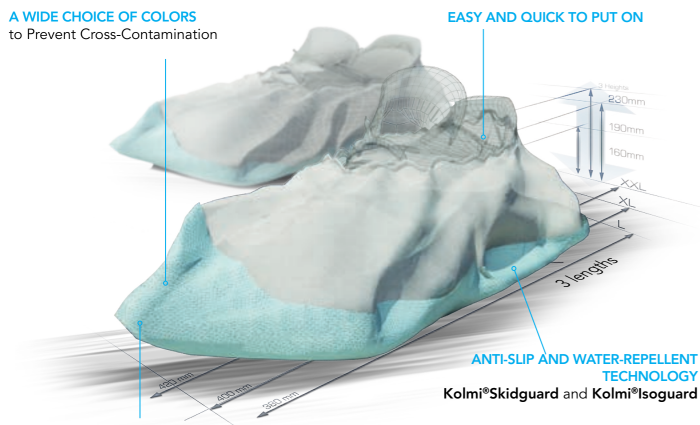
Our Range and Applications	84
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OUR RANGE & POSSIBLE APPLICATIONS

Mainly used in medical and industrial settings, single-use shoe covers are ideal for visitors and staff to help prevent the spread of bacteria in the workplace environment. We offer a wide range of shoe covers for all types of activities.

Our shoe covers, featuring Kolmi[®]Skidguard and Kolmi[®]Isoguard anti-slip technologies, are made in France and provide the best protection for workers in various environments. They are available in different sizes and colors, as well as in various packaging types, including dispenser packs, bulk, with or without bags.



A WIDE RANGE OF SIZES 3 heights and 3 different lengths

SIZES AVAILABLE:



FOOTWEAR **OUR SECTORS**









.

MEDICAL & LABORATORIES

Hospitals / Clinics Dental Offices Thalassotherapy Centers Rehabilitation Centers Spas and Beauty Centers Veterinary Clinics Pharmaceutical Industries

Research Laboratories

.

INDUSTRIES

Automotive

Nuclear

Chemical / Petrochemical

Electronics

Aerospace

Mechanics / Painting Agriculture

Construction

.

HYGIENE & SERVICES

Food Industry Catering / Hospitality / Foodservice (CHR / RHF) Cleaning Companies Public Sector & Local Authorities Airports Nurseries Real Estate

OUR **OFFERS**

PREMIUM OFFER

Kolmi® Skidguard

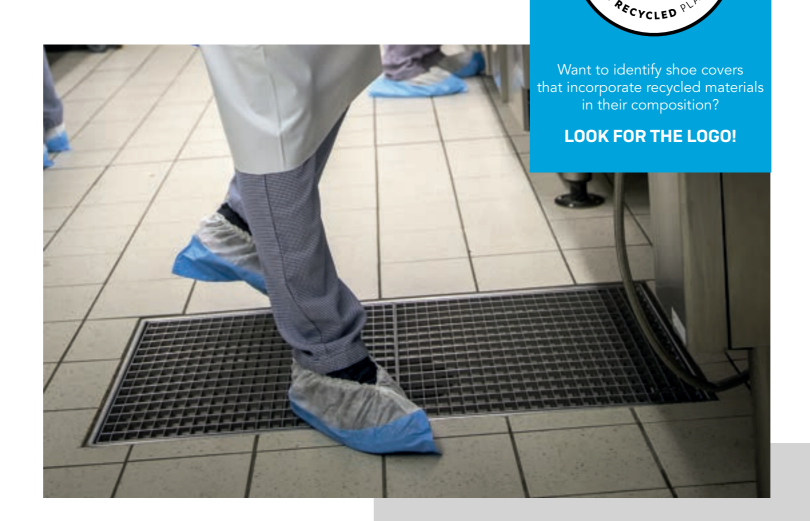
MADE IN FRANCE

Our Kolmi®Skidguard shoe covers are hydrophobic and truly anti-slip, thanks to their soles developed with exclusive technology. They are ideal for humid environments and smooth floors, and are suitable for use in operating rooms. Our shoe covers are tested according to the bioburden requirements of standard EN ISO 11737-1 and are certified as Class 1 Medical Devices.

Kolmi[®] Isoguard

MADE IN FRANCE

Hydrophobic and anti-slip like the Kolmi®Skidguard technology, the Kolmi[®]lsoguard range, with reinforced soles, is tested using the Helmke Drum to ensure its low particulate release.



CHEMICAL PROTECTION SHOE COVERS OR BOOT COVERS

With or without soles, made of microporous or polyethylene materials, they provide an excellent barrier against fine particles, splashes, and even high-pressure jets. Depending on the model, they can be used in sensitive environments such as ATEX zones or controlled environments.

Our Weepro and Weejet ranges are certified as Category III PPE.



CLASSIC & ECONOMIC RANGE

ICO

CPE OU PE SHOE COVERS OR BOOT COVERS

They are resistant to non-hazardous liquid splashes. They are recommended for very short-duration applications and are ideal for visitors.

NEW RANGE OF SHOE COVERS MADE FROM RECYCLED **MATERIALS**

Our shoe covers, made in France, have evolved and now incorporate a significant amount of recycled materials in their composition.

We have worked to offer you eco-designed shoe covers that guarantee the same durability and anti-slip effectiveness.

- Shoe covers 100% PP without Sole, made from 90% recycled materials
- Shoe covers PP + Sole, made with at least 60% recycled materials



RECYCLED SHOE COVER WITH SOLE SIZE XL

MADE IN FRANCE



I The hydrophobic spunbond of the shoecover is made from 90% recycled material

I The PE sole contains at least 50% recycled material, offering mechanical resistance and good grip

I Anatomical shape adapted to all types of shoes and body

shapes I Elastic band for ankle support

REF.				
10.040R	\bigcirc	VI	Dec	400 1
10.041R	\bigcirc	XL	Bag	400 u x 1

SHOE COVER WITH SOLE SIZE XL

MADE IN FRANCE

Kolmi® Skidguard



MD Class I

I Waterproof and non-slip sole

- Breathable & lightweight
- I Elastic ankle support
- Available in different colours & sizes

REF.				<u>*</u>
H06701B	\bigcirc			
H06711B	\bigcirc			100 1
H06741B	\bigcirc	XL	Dispenser box	400 u x 1
H06751B	\bigcirc			
-				

SHOE COVER WITH SOLE SIZE XL





- ${\scriptstyle I\!\!I}$ Waterproof and non-slip sole 60 μm
- Ankle support elastic band
- I Suitable for all body types and all types of shoes
- Recommended for long-term use

REF. 70 S. 10.005V 200 u x 1 🕕 XL 10.006 Bag 400 u x 1 10.007

WITH SOLE SIZE XXL

MADE IN FRANCE

Kolmi® Skidguard

MD Class I



I Waterproof and non-slip sole 60 µm

- Ankle support elastic
- I Very large size model
- Recommended for long-term use

REF.			*
10.007/XXL	\oplus	XXL & very tall height	300 u x 1

SHOE COVER WITH SOLE SIZE XXL

MADE IN FRANCE Kolmi[®]



MD Class I

Skidguard



- I Waterproof and non-slip sole I Breathable & lightweight
- I Elastic ankle support
- Available in different colours & sizes

REF.			*
H07101A	() XXL	Dispenser box	300 u x 1

RECYCLED SHOE COVER WITHOUT SOLE SIZE XL









I The hydrophobic spunbond of the shoecover is made from 90% recycled material Anatomical shape adapted to all types of shoes and body shapes.

I Elastic band for ankle support

REF.			$\bigcirc \bigcirc$	*
10.001D-10R	С	XL	Bag	500 u x 1





MADE IN FRANCE





- I With reinforced plasticized sole PE 80 µm
- I Ideal for clean environments as low particle release
- For all types of shoes
- I Recommended for very long-term use

REF.				*
10.005	\bigcirc		2	200 u x 1
10.008	\bigcirc	XL	Bag	400 u x 1

RECYCLED SHOE COVER WITHOUT SOLE SIZE XL

MADE IN FRANCE



PPE CAT I



I The hydrophobic spunbond of the shoecover is made from 90% recycled material

I Anatomical shape adapted to all types of shoes and body shapes.

I Elastic band for ankle support

REF.				*
H01038AR	C×	٢L	Dispenser box	500 u x 1

SHOE COVER WITHOUT SOLE SIZE L

MADE IN FRANCE



I Hydrophobic polypropylene I Ankle support elastic

REF.

H03602A

MD Class I

3

500 u x 1



SHOE COVER WITH SOLE SIZE XXL

REF.			
10.012LON0	G 🕕 XXL	Bag	400 u x 1

CPE SHOE COVERS



Very economical Waterproof Very short-term use I Ideal for visitors

RE	F.			00	
H1(0100	\bigcirc	One size	Polybag	100 u x 20

100% EMBOSSED POLYETHYLENE SHOE COVER

I Ideal for patients in the operating room & visitors

○ L |

DO

Dispenser box



POLYPROPYLENE SHOE COVER WITH CHEVRON PATTERN



Perfectly waterproof

Resistant even on rough ground and outdoors

I Good mechanical resistance

REF.			*
10.110	CL	Bag	400 u x 1

I Sole with chevron pattern

I Its material in polypropylene is particularly used on smooth surfaces in dry environments

REF.			
H10020	XL	Bag	500 u x 1

OVERBOOTS WEEPRO TYPE PB 6





PPE CAT III

I Sole with a strong non-slip power

I Material very slightly fluffy Two sizes available

REF.			
WL-CBE/AD-LXL	L	-XL Baluhaa	20 15
WL-CBE/AD-SM	S	-M Polybag	20 u x 15

REINFORCED CPE SHOE COVERS



- Very economical
- Waterproof
- Very short-term use
- I Ideal for visitors

REF.			00	÷
H10150	\bigcirc	One size	Polybag	100 u x 20

OVERBOOTS WEEPRO TYPE PB 6



PPE CAT III



- I No sole I Height 50 cm
- Material very slightly fluffyElastic drawstring under the knee

REF.				
WL-CBE/NAD- 00	С	One size	Without sub- packaging	20 u x 15

OVERBOOTS WEEJET TYPE PB 6, TYPE PB 3, TYPE PB 4



I HDPE coating provides excellent protection against high-

concentration chemicals and biological hazards

I Heat-sealed covered seams ensure impermeability to splashes under pressure and in aerosol form

I Elastic tightening under the knee and a securing tie at the calf for a secure fit

I 50 cm height to cover up to the knee, with antistatic material to dissipate electrostatic charges

REF.			
WL-CBEJ-00	One size	Polybag	200 u x 1

MICROPOROUS OVERBOOTS WITH PVC SOLE



Great breathability
Ultra resistant waterproof PVC sole
Recommended for controlled environment

REF.				
10.210	\bigcirc	One size	Bag	200 u x 1

STERILE WEEPRO LABO OVERBOOTS



I Made from Micromium, non-linting material

I Helmke Drum cat I

Sterile

REF.			00	
WL-CBEMS-00	С	One size	Triple packed	2 u x 50



Single-use model mainly used with a more comprehensive set that needs to be decontaminated (Example: asbestos removal)
 Its large size allows it to fit many applications and body shapes

REF.			00	
10.025	С	One size	Polybag	100 u x 4

WATERPROOF POLYETHYLENE



I Waterproof and ultra-resistant overboots

Covers the entire boot

I Recommended for use in agri-food and protected environment

REF.				*
10.200	\bigcirc	One size	Polybag	50 u x 10

POLYPROPYLENE SOCKS

OVERSHOES WEEPRO TYPE PB 6



PPE CAT III



- I Sole with a strong non-slip power
- I Material with very low fluffiness
- I Two sizes available

REF.	🗳 🔊		*
WL-CCE/AD-LXL	L-XL	Dellar	20 20
WL-CCE/AD-SM	S-M	Polybag	20 u x 20

PERSONAL & MEDICAL CARE

Our range and applications

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PERSONAL & MEDICAL CARE

OUR RANGE & APPLICATIONS

We offer a complete range of hygiene and patient care products. Whether for personal hygiene, patient comfort, or cleanliness of their environment, we provide hygiene and care products tailored for various specific uses: wash gloves, spunlace or airlaid wipes, bibs...

OUR WASH GLOVES

APPLICATION

The optimal solution for patient hygiene and personal care.

THE DIFFERENT MATERIALS:



High absorbency

WASH GLOVE NEEDLE PUNCH 70 G/M2



Resistance • • • Absorption • • • Softness • • • Economical offer. Available in several sizes.

REF.				
G01421		14 x 21 cm		70 u x 20
G01521	\cap	15 x 21 cm		
G01623		16 x 23 cm	Polybag	50 u x 20
G05028		15 x 22 cm		

WASH GLOVE SPUNLACE HONEYCOMB 80 G/M2

Resistance • • • Absorption • • • Softness • • •

R	EF.			$\square \bigcirc$	*
G	09010	С	15 x 22 cm	Polybag	50 u x 20

OUR WIPES

APPLICATION

- Allows for easy wiping during personal hygiene and body care, without irritating the skin for maximum softness.
- When in contact with water, the product **does not lint** or disintegrate. It remains durable whether dry or wet.
- Multi-use: recommended for personal hygiene, as well as for wiping and cleaning surfaces.

THE DIFFERENT MATERIALS:





Extreme softness Textile-like feel High absorbency Extreme durability





- Resistance •
- Absorption • •
- Softness •
- I Lined with a blue waterproof PE film inside.

REF.				*
G04301	\bigcirc	15 x 23 cm	Polybag	50 u x 20

WIPES PLAIN AIRLAID 60 G/M2

MADE IN FRANCE



Resistance • • • Absorption • • •

Softness • •

I Made in France.

REF.				÷
E02307	С	32 x 33 cm	Polybag	50 u x 12



MADE IN FRANCE



Resistance • • •

Absorption • • •

- Softness •
- I Made in France.

REF.				
E01303	С	28 x 38 cm	Polybag	60 u x 12

WIPES PLAIN AIRLAID 80 G/M2

MADE IN FRANCE



Resistance • • •

Absorption • • • Softness • •

Made in France.

REF.			00	*
F35004	С	120 x 80 cm	Polybag	50 u x 1

WIPES EMBOSSED	
AIRLAID 60 G/M2	

MADE IN FRANCE



Resistance • • •

- Absorption • •
- Softness •
- I Different weights, colours and dimensions.

Made in France.

REF.			00	
E03302	\cap	28 x 30 cm		50 u x 30
E03314				
E03315	\bigcirc	28 x 38 cm	Polybag	50 u x 12
E03318	\bigcirc			
F35000	C	49 x 45 cm		50 u x 10

WIPES SPUNLACED NONWOVEN 50% VISCOSE FIBERS / 50% POLYESTER FIBERS 60 G/M2

MADE IN FRANCE



Resistance • • • Absorption • • • Softness • • Made in France.

REF.				*
E09207	С	28 x 38 cm	Polybag	70 u x 12

WIPES SPUNLACED NONWOVEN 45 G/M2

MADE IN FRANCE



Resistance • • • Absorption • • • Softness • • Different colours.

Made in France.

REF.			00	*
E09225	C	20 20	Dellara	75 10
E09227	\bigcirc	28 x 38 cm	Polybag	75 u x 12





- Resistance • •
- Absorption • Softness •
- Made in France.

REF.			00	
E09213	C	28 x 38 cm	Polybag	70 u x 12



ADULT BIBS PE + TISSUE 20 G/M2

MADE IN FRANCE



- Easy to install.
 Resistant and waterproof with a PE side.
 Absorbent with its wadding side.
 With collection pocket.

REF.			$\bigcirc \bigcirc$	*
5605-E	\bigcirc	66 x 37 cm	Polybag	100 u x 9

CHILDREN BIBS PE + TISSUE 24 G/M2

MADE IN FRANCE



Easy to install.
Resistant, absorbent, and waterproof.
Available in 2 sizes.
No pocket.

REF.			$\bigcirc \bigcirc$	*
20.9095		25 x 34,5 cm		100 u x 10
20.910S	\odot	30 x 42 cm	Polybag	100 u x 15

BED SHEET PP + POLYESTER 50 G/M2



I Cold protection. I Very soft and resistant. I Used in hospitals.

REF.			$\bigcirc \bigcirc$	*
20.5272	C	150 x 220 cm	Polybag	1 u x 20



CATALOGUE | MEDICOM



DISINFECTION & TECHNICAL WIPES

Our range

104



VISCOSE/POLYESTER WIPES 50 G/M² -APERTURED SPUNLACE

MADE IN FRANCE



I High absorption power

- Quick drying
- I Machine washable at 90° (tested up to 20 washes)
- I Excellent colour fastness in washing
- I "V" folding to facilitate opening before use
- Does not lint

REF.			00	*
20.830	C			
20.831	\bigcirc			
20.832		32 x 40 cm	Polybag	50 u x 10
20.833	\bigcirc			
20.834				

VISCOSE/POLYESTER WIPES 80 G/M² - APERTURED SPUNLACE

MADE IN FRANCE



I High absorption power

- Quick drying
- I Machine washable at 90° (tested up to 20 washes)
- I Excellent colour resistance to washing
- I "V" folding for easy opening before use
- I Does not lint



VISCOSE/POLYESTER WIPES 80 G/M² -APERTURED SPUNLACE

MADE IN FRANCE



- I High absorption power
- Quick drying
 Machine washable at 90° (tested up to 20 washes)
- I Excellent colour resistance to washing
- I "V" folding for easy opening before use
- Does not fluff

REF.				*
20.860	\bigcirc			
20.861	\bigcirc			
20.862	•	35 x 40 cm	Polybag	25 u x 12
20.863	\bigcirc			
20.864				

VISCOSE/POLYESTER WIPES 80 G/M² -APERTURED SPUNLACE

MADE IN FRANCE



I High absorption power Quick drying I Machine washable at 90° (tested up to 15 washes) I Excellent colour resistance to washing I "V" folding for easy opening before use Does not lint

REF.		00	
20.891			
20.892			
20.893	🔵 32 x 50 cm	Polybag	25 u x 6
20.894			
20.895	С		

WIPING FORMAT CELLULOSE/ POLYPROPYLENE 65 G/M²



Low releasing, does not scratch I High absorption capacity I Very strong and elastic Resistant to acids and solvents

REF.				
WT-W-04	С	38 x 30 cm	Without sub- packaging	390 u x 1

WIPING FORMAT CELLULOSE/POLYPROPYLENE 65 G/M²



I Little releasing, does not scratch I Great absorption capacity Strong and elastic Resistant to acids and solvents

REF.			00	
WT-B-05	\bigcirc	38 x 30 cm	Polybag	44 u x 10

WIPING FORMAT CELLULOSE/ POLYPROPYLENE 65 G/M²



- Low release, does not scratch
- I High absorption capacity
- I Very strong and elastic
- Resistant to acids and solvents

REF.			00	*
WT-W-01	С	42 x 35 cm	Without sub- packaging	260 u x 1

WIPING FORMAT CELLULOSE/POLYPROPYLENE 68 G/M²



- I Low releasing, does not scratch
- I High absorption capacity
- Resistant to bases and solvents

REF.			$\bigcirc \bigcirc$	<u></u>
WT-E-02	С	33 x 60 cm	Polybag	50 u x 14

WIPING FORMAT CELLULOSE/POLYESTER 55 G/M²



- Low lint, non-abrasive
- I High absorption capacity
- Resistant to acids and solvents

REF.			00	*
WT-L-01	С	38 x 30 cm	Reel	300 u x 1

WIPING FORMAT CELLULOSE/POLYESTER 55 G/M²



- Low release, does not scratch
- High absorption capacityResistant to acids and solvents

REF.			00	*
WT-L-02	\bigcirc	38 x 30 cm	Polybag	50 u x 10

WIPING FORMAT CELLULOSE/POLYESTER 75 G/M²



- I Little release, does not scratch
- High absorption capacityResistant to acids and solvents

REF.				00	
WT-F-02	2	\bigcirc	38 x 30 cm	Without sub- packaging	50 u x 10

WIPING FORMAT CELLULOSE/POLYESTER 55 G/M²



- I Little releasing, does not scratch
- I High absorption capacity
- I Resistant to acids and solvents

REF.			00	
WT-L-03	C	38 x 30 cm	Reel	500 u x 2

WIPING FORMAT CELLULOSE/POLYESTER 75 G/M²



I Low release, does not scratch

- I High absorption capacity
- Resistant to bases and solvents

REF.			$\bigcirc \bigcirc$	*
WT-FS-01	ightarrow	38 x 30 cm	Dispenser box	200 u x 1

WIPING FORMAT 100 % VISCOSE



I Flexible & soft, not very linty Does not scratch For dry & wet use I High absorption capacity Resistant to bases & solvents I Good elasticity I Suitable for food contact

REF.			00	
20.856-20	C	60 x 30 cm	Rolls	330 u x 1

WIPING FORMAT CELLULOSE/POLYESTER 75 G/M²



- Low release, does not scratch
- I High absorption capacity
- Resistant to acids and solvents

REF.			00	*
WT-F-03	0	38 x 30 cm	Reel	500 u x 2

WIPING FORMAT 100 % VISCOSE 70 G/M²



- I Low releasing, does not scratch I High absorption capacity
- Resistant to acids and solvents

REF.			*
WT-WUP-01-150	\bigcirc	20 x 30 cm	150 u x 1

WIPING FORMAT 100 % POLYPROPYLENE 70 G/M²



- I Water and oil absorption
- Does not scratch, does not fade
- Non-releasing

REF.			$\bigcirc \bigcirc$	
WT-M-03	С	38 x 30 cm	Without sub- packaging	1 u

WIPING F	ORMAT
VISCOSE/	POLYESTER 72 G/M ²



- I Little releasing, does not scratch
- I Great absorption capacity
- Resistant to acids and solvents

REF.			00	
WT-U-03	С	38 x 30 cm	Without sub- packaging	500 u x 1

ECO-REFILL FOR DISINFECTING WIPES

MADE IN FRANCE



I Eco-refill compatible with our reference 90.104C

I Ideal for reducing jerry cans consumption
I Bactericidal, fungicidal, virucidal & yeasticidal
I 200 eco-refills of 20 x 20 formats

I Compliant with Biocide Regulation (EU) No 528/2012: PT1/PT2/ PT4

REF.				÷
90.104R	\bigcirc	20 x 20 cm	Eco-refill	200 u x 9

WIPING FORMAT VISCOSE/POLYESTER 40 G/M²



I Little releasing, does not scratch

- I Great absorption capacity
- I Flexible and soft
- Resistant to bases and solvents

REF.			00	*
WT-P-01	C	38 x 30 cm	Reel	300 u x 1

DISINFECTING WIPES

MADE IN FRANCE



Non-rinse and ready-to-use

- 1 99.9% disinfection based on ethanol
- I Bactericidal, fungicidal, virucidal & yeasticidal
- Compliant with Biocide Regulation (EU) No 528/2012: PT1/PT2/ PT4

REF.			*
90.104C	20 x 20 cm		200 u x 10
90.106C	13 x 18 cm	Cans	100 u x 12

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WIPING FORMAT CELLULOSE/POLYPROPYLENE 65 G/M²



- I Low releasing, does not scratch
- I Great absorption capacity
- Strong and elastic
- Resistant to acids and solvents

REF.			*
WT-B-04-390	\bigcirc	38 x 30 cm	390 u x 1

KITS & Accessories

Our range

112



UNDERWEAR KIT 100% PP



I Suitable for large environments such as airlocks and decontamination showers

REF.			*
20.811	\bigcirc	Cardboard	100 u x 1

KIT VISITOR



I Suitable for visitors in business or in the kitchen Economical and easy to use

REF.			*
50.701	\bigcirc	Cardboard	100 u x 1

ASBESTOS KIT



Bring together all the necessary equipment for short-term interventions in the presence of asbestos I Seams of the suit covered for increased protection under the asbestos decree I Ultranitril gloves

REF.		$\bigcirc \bigcirc$	*
WA-KAI1-03	L		
WA-KAI1-04	XL	Cardboard	10 u x 1
WA-KAI1-05	XXL		

KIT OVEN



I Suitable for stripping gas or electric ovens, rotisseries, grills, pianos, fryers, hotplates, and hoods

REF.		*
50.702-RHF	Cardboard	1 u

QUALITATIVE FIT TEST KIT



REF.		
QLFT-K02	Cardboard	8 u x 1

ASBESTOS KIT



WA-KAN2-05 XXL

I Assembled all the necessary equipment for short-term interventions in the presence of asbestos Seams of the suit covered for increased protection in the context of the asbestos decree I Two collection bags

REF.			*
WA-KAN2-	03 L		
WA-KAN2-	04 XL	Cardboard	10 u x 1

ASBESTOS KIT



I Assembled all the necessary equipment for short-term

interventions in the presence of asbestos

I Seams of the suit covered for increased protection under the asbestos decree

REF.			
WA-KAN-03	L		
WA-KAN-04	XL	Cardboard	10 u x 1
WA-KAN-05	XXL		

STAINLESS STEEL WALL DISPENSER -NITRILE, VINYL, LATEX GLOVES

MADE IN FRANCE



- I Compliant with the HACCP approach.
- I Suitable for all brands.
- I Easy to clean.
- Very easy to handle gloves.Capacity : 1 box of 100 gloves

REF.		
20.B1035	Cardboard	1 u

UNIVERSAL STAINLESS STEEL WALL DISPENSER - ALL PRODUCTS

MADE IN FRANCE



Compliant with the HACCP approach. Suitable for all brands.

- Easy to clean.
- Very easy to handle.

REF.		
20.B1050	Cardboard	1 u

STAINLESS STEEL WALL DISPENSER -VISITOR KIT

MADE IN FRANCE



- Compliant with the HACCP approach.Suitable for all brands.

- I Easy to clean.I Very easy to handle.

REF.		*
20.B1060	Cardboard	1 u

STAINLESS STEEL WALL DISPENSER -PE APRONS ON ROLLS

MADE IN FRANCE



Compliant with the HACCP approach. Suitable for all brands.

Easy to clean. Very easy to handle.

REF.		*
20.B1080	Cardboard	1 u

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