



Founded in 1988 by Ronald Reuben,

the Medicom Group is one of the world's leading manufacturers and distributors of high-quality infection control products for the medical, dental and industrial markets.

Present in over 95 countries,

Medicom has been a major player in the fight against epidemics and pandemics from the outset: HIV, avian flu, SARS, H1N1, the Ebola virus and COVID-19.

OUR VISION

Medicom is your B-to-B partner, the expert that **develops**, **manufactures** and **sells** solutions that protect and prevent contamination and infection.

OUR MISSION

Medicom **protects people** and **prevents risks** in listening, answering and anticipating customers needs, creating value through services and solutions that guarantee peace of mind and exceed customer expectations.

OUR **VALUES**

- . Accountability
- . Customer centric
- . Team spirit
- . Empathy
- . Sustainability

OUR STORY

1921	The factory is established in Angers. It specialises in manufacturing cigarette paper.
1972	KOLMI® creates Europe's first single-use paper mask.
1975	KOLMI® creates Europe's first single-use non-woven mask.
1988	Creation of MEDICOM®
2003	Creation of HOPEN® , specialist in manufacturing and distributing PPE and hygiene solutions.
2007	KOLMI® becomes the leading supplier of surgical masks for operating theatres in France.
2010	Creation of KOLMI HOPEN [®] in order to provide a complete, head-to-toe protection solution.
2011	KOLMI HOPEN® becomes part of the MEDICOM® group, a major player in the dental sector and a specialist in single-use gloves.
2012	KOLMI® celebrates its 40th anniversary. More than 2 billion masks have been manufactured since the company's creation.
2020	The covid-19 crisis turned KOLMI HOPEN® upside down. All mask production is requisitioned, prompting the company to increase production.
2021	Creation of the ManiKHeir factory. An ambitious project to re-industrialise nitrile gloves in France. The factory and first production line will be operational by the end of 2023.
2022	KOLMI HOPEN® acquires WeeSafe , a recognised player in body protection thanks to its Category III EPI coveralls.
2023	A NEW IDENTITY! KOLMI HOPEN® continues its drive to create a European entity closely linked to the group by renaming itself Medicom SAS.

Medicom GERMANY CANADA FRANCE **UNITED KINGDOM** UNITED STATES UKRAINE Global Headquarters Manufacturing Plant Sales Office Europe Headquarters Asia Headquarters



OUR CSR COMMITMENT

Medicom is committed to offering products of the highest possible quality that comply with the various standards and regulations.

In 2021, Medicom affirmed its commitment to more sustainable development through its commitment to a CSR (Corporate Social Responsibility) approach. With this in mind, we have decided to develop and structure our corporate social responsibility approach based on the core issues of ISO 26000.

OUR MISSION is based on commitments that reflect our commitment to assuming our responsibilities in terms of sustainable development: controlling our impact on the environment, the performance of our teams, the quality of our products, the dynamism of our projects, and our commitment to our customers and partners.

OUR AREAS OF COMMITMENT

- Guaranteeing a safe, motivating and sustainable workplace for our employees
- Deploying innovative, high-quality products while limiting their impact
- Encouraging the development of a sustainable value chain
- Exerting a positive external influence on tomorrow's social, economic and environmental issues



LA LIGUE CONTRE LE CANCER

Since 2021, we have been supporting the Pink October campaign in aid of La Ligue Contre le Cancer and the Comité Féminin 49. Together, we donate products, provide financial support and organise solidarity actions in the fight against breast cancer.

ECOVADIS

Our commitment has been rewarded for the 2nd year running with the Ecovadis silver medal.



NOUS SOUTENONS LE PACTE MONDIAL



GLOBAL COMPACT

Since 2023, we have also been committed to the United Nations Global Compact corporate social responsibility initiative and its ten principles on human rights, labour standards, the environment and anti-corruption.

ENVIRONMENTAL COMMITMENT



MASS BALANCE

To preserve fossil fuels and reduce the carbon impact of our production, we use recycled polypropylene in the design of our FFP masks and masks for Clean rooms, thanks to Mass Balance technology.



ECO'LOGIC

Medicom has teamed up with Eco'Logic Recyclage to offer a Made In France solution for recycling single-use flexible polypropylene PPE.



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MEDICAL MASKS

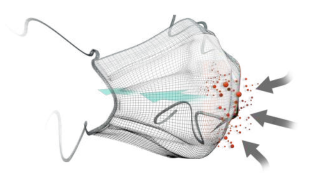
/ Definition

1.

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



2.They protect healthcare professionals from projections of potentially contaminated body fluids (Type IIR rating).



/ Regulations

EN 14683+AC:2019 - REQUIREMENTS

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

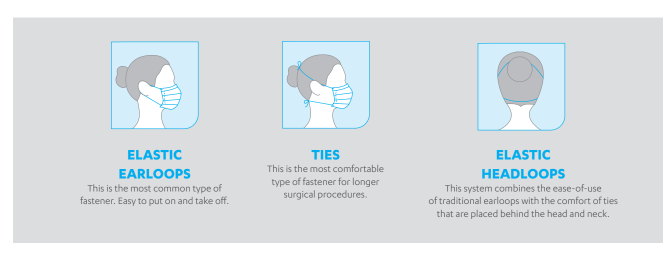
- Bacterial filtration efficiency (BFE)
- Breathability (Delta P)
- Resistance to body fluid projections (Type IIR only)
- Biocompatibility
- Microbial cleanliness (Bioburden)

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:

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

DIFFERENT TYPES OF FASTENERS:

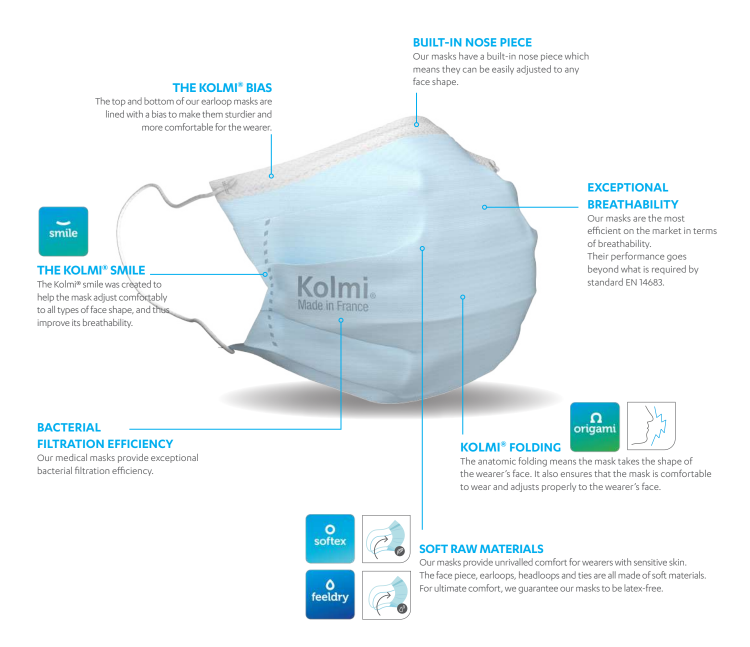


/ Our product range

We offer a comprehensive range of single use medical masks to meet all needs: with ties or earloops, suitable for different sectors of activity.

Our masks are made from the highest quality raw materials, sourced from the best producers of non-woven materials worldwide.

The combination of such quality raw materials, and Kolmi's technological expertise, guarantees masks that provide excellent breathability and total comfort, while maintaining a high level of protection.





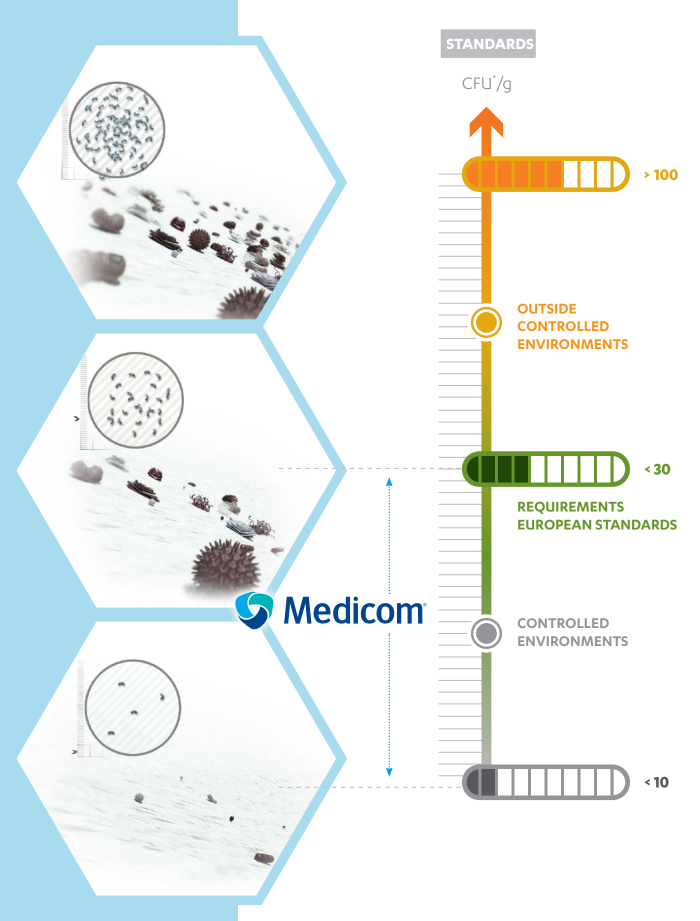
OUR CLEAN ROOM

All tie-on and headloop masks, used in the operating theatre or in a controlled environment, are manufactured in an ISO 8 clean room environment.

Our clean room contributes to the continuous microbial cleanliness of our masks and guarantees our customers products they can use immediately.



CLEAN, MICRO-ORGANISM-FREE PRODUCTS



^{*} A Colony Forming Unit (CFU) is a unit used in microbiology to estimate the number of bacteria or fungal cells.

Kolmi®

MEDICAL MASKS WITH OPTIONS

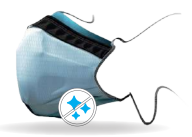
I Each option can be used **alone** or **combined** with others on each mask



STANDARD
Without options



COMFORT
With its foam strip,
it provides greater comfort for the wearer and
reduces the risk of fog forming on glasses



ANTI-GLARE
Limits the risk of glare in bright light environments
as well as for spectacle wearers.



ANTI-FOG
Helps avoid fog
forming on glasses



ANTI-PROJECTION
The mask's built-in visor guarantees
protection for the face
from projections of body fluids

I Pictogram legend

PRODUCT BENEFITS								
	Limits the risk of glare in the operating theatre							
	Helps avoid fog forming on glasses							
	Protects the face from projections of potentially contaminated body fluids							
	Provides greater comfort for the wearer and reduces the formation of fog on glasses							

	PRODUCT DETAILS
	Product colour
2	Easy to take out of the box
	Packaging
	Product size

The colours and designs shown on this page are for illustrative purposes only. For the full choice of colours, refer to the tables on the following pages.

MEDICAL MASKS











- I Superior comfort thanks to the exceptional breathability and Kolmi Smile & Origami technologies
- Absorbent, anti-irritant inner layer with Feeldry technology
- Manufactured in an ISO 8 **clean room** (particles & microbiological monitoring)

TIE-ON MASKS

Class I MD Standard EN 14683:2019+AC:2019

REF.								
TYPE II								
M24101-30								
M24101F-30		•						
M24101M-30				•			1 carton of 6 boxes of 50 pieces	
M24101MN-30				•	•			
M24101N-30					•			
			7	YPE	IIR			
M34001-30								
M34101-30								
M34201-30							1 carton of 6 boxes of 40 pieces	
M34301-30								
M34101F-30		•						
M34101FV-30		•	•				1 carton of 4 boxes of 25 pieces	
M34101MN-30				•	•		1 carton of 6 boxes of 40 pieces	
M34101MNV-30			•	•	•		1 section of 4 house of 25 pieces	
M34101V-30			•				1 carton of 4 boxes of 25 pieces	
M34301F-30		•					1 carton of 6 boxes of 40 pieces	
M34301NV-30			•		•		1 carton of 4 boxes of 25 pieces	
M34301V-30			•				i cartori or 4 poxes or 25 pieces	
M84101-30						•	1 carton of 6 boxes of 50 pieces	

EARLOOP MASKS

Class I MD Standard EN 14683:2019+AC:2019

REF.						7	
TYPE IIR							
M37001-30							1 costs a of 1/ h avec of 50 aircos
M37101-30							1 carton of 16 boxes of 50 pieces

Kolmi®

MEDICAL MASKS

OP-Qic®

I Comfortable to wear thanks to Kolmi Smile & Origami technologies I Soft, anti-irritant inner layer with Softex technology for sensitive skin









EARLOOP MASKS OP-()i(°

Class I MD Standard EN 14683:2019+AC:2019



MADE IN FRANCE

REF.								
TYPE II								
M14301-30			landar of 1/ have a f / O pieces					
M14311-30			1 carton of 16 boxes of 60 pieces					
M14311-30-2000			1 carton of 2000 pieces in a bag					
M14321-30			1 carton of 16 boxes of 60 pieces					
M95121-30 OP-Qir' K ; D			1					
M95241-30 OP-Qir' K ; D			1 carton of 12 boxes of 50 pieces					
			TYPE IIR					
M35111-30								
M35211-30			1 carton of 16 boxes of 50 pieces					
M35311-30								
M35111V-30		•	1 cartag of 4 boyes of 25 pieces					
M35311V-30		•	1 carton of 4 boxes of 25 pieces					
M39001-30 headloops			1 carton of 10 boxes of 50 pieces					

TIE-ON MASKS OP-CIC®

Class I MD Standard EN 14683:2019+AC:2019 MADE IN FRANCE

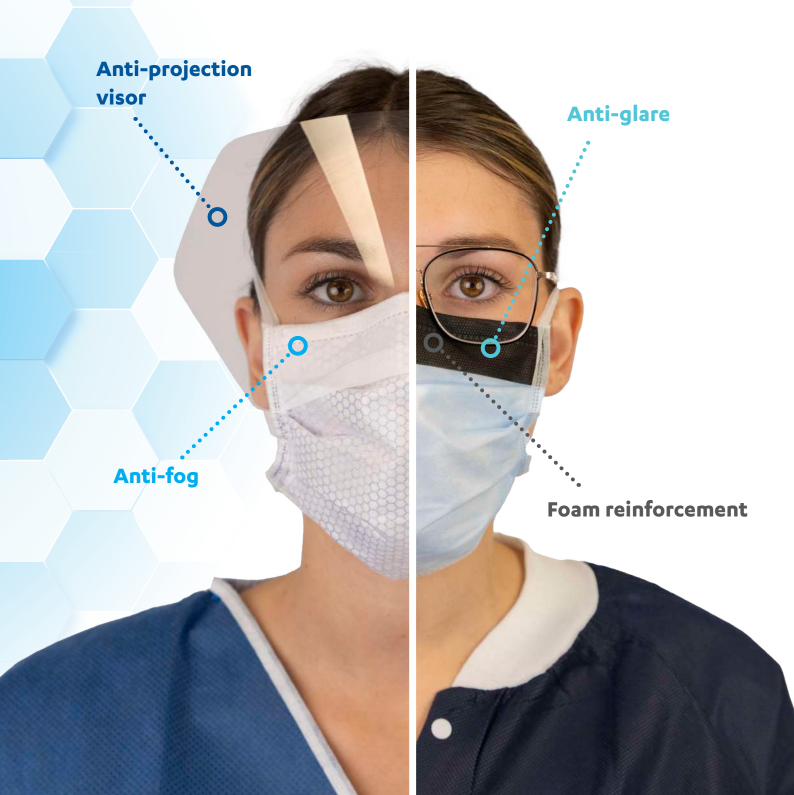
REF.								
TYPE II								
M21101-30								
M21101F-30		•		1 carton of 6 boxes of 50 pieces				
M21101M-30			•					
				TYPE IIR				
M31101-30								
M31201-30				1 carton of 6 boxes of 40 pieces				
M31301-30								





MEDICAL MASKS WITH OPTIONS

TECHNOLOGIES FOR
THE PROTECTION OF FRONTLINE
WORKERS.





MEDICAL MASKS







- I Optimal comfort with Smile & Origami technologies
- I Economical option

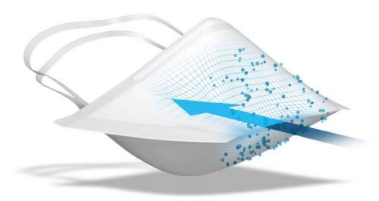


REF.					
		TYPE II			
M13001-30	0				
M13101-30		1 carton of 16 boxes of 60 pieces			
M13201-30					
		TYPE IIR			
M36101-30		1 carton of 16 boxes of 50 pieces			
M36201-30		r cartorror to boxes of 50 pieces			

RESPIRATORY PROTECTION MASKS (FFP)

/ Definition

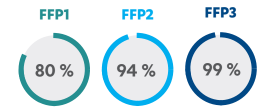
A respiratory protection mask is an item of category III Personal Protective Equipment (PPE) that covers the mouth, nose and chin. Also called an FFP mask for Filtering FacePiece, it protects the wearer from inhaling droplets and particles suspended in the air that carry infectious agents.



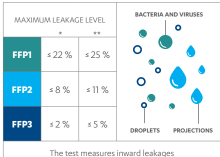
The purpose of a respiratory protection mask:

- It protects the wearer from airborne particles.
- There are 3 levels of filtration efficiency for airborne particles.
- I Standard EN 149:2001+A1:2009
- I EU Regulation 2016/425

Minimum filtration of FFP masks:



TOTAL INWARD LEAKAGE TEST



from the sealing joint, valve and filter medium

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

BREATHING RESISTANCE TEST

	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)



AVAILABLE IN 3 SIZES:



^{*} results for at least 8 of the 10 arithmetic averages for each wearer

^{**} results for at least 46 of the 50 individual exercise results

/ Our range & main applications

COMFORT & PROTECTION

Our FFP masks feature woven headloops, welded by ultrasound, to guarantee the best possible fit.

They are easy to put in place and comfortable to wear for long periods of time.

EXCELLENT FIT

Our FFP masks are available in three sizes* and feature a built-in, flexible nose piece to ensure the best possible fit.
*Depending on the level of protection

LAYERS OF NON-WOVEN MATERIAL MADE OF SPUNBOND AND MELTBLOWN

Our FFP masks feature a combination of layers made up of spunbond and meltblown, to ensure maximum protection and unbeatable comfort.

SOFT RAW MATERIALS

Our respiratory protection masks are latex-free and the inner layer is made of a lightweight, smooth material that guarantees protection and optimal comfort for the wearer.

EXCEPTIONAL BREATHABILITY

Only the finest raw materials available are used to produce Kolmi® FFP masks, making them exceptionally breathable.



The Mass Balance approach

is a unique process that allows the mixing of recycled material with fossil material at the beginning of the production chain while maintaining identical properties.

As a result, some of our masks are composed of 70% recycled materials while still retaining filtration capacity and excellent comfort for the wearer.





FFP MASKS

- I Exceptional breathability that provides extreme comfort
- I With their carefully designed shape and the use of soft, smooth materials,

they adjust perfectly to the wearer thus reducing leaks to the face (available in 3 sizes)

I Certified Type IIR (see references), they protect the environment from droplets emitted by the wearer & protect the wearer from potential projections of body fluids

CAT III PPE Standard EN 149 : 2001+A1 : 2009

Class I MD- Standard EN 14683:2019+AC:2019



REF.	MASS BALANCE			TYPE IIR	EMBALLAGE INDIVIDUEL		
FFP1 NR D [*]							
M51010S-WH		\circ	M	•	•	1 carton of 10 boxes of 50 pieces	
	FFP2 NR D [*]						
M52214S-WH			S	•	•		
M52214S-WH-MB	•		S	•	•		
M52014S-WH			M	•	•	1 carton of 10 boxes of 50 pieces	
M52014-WH			M	•		r cartorror to boxes or 30 pieces	
M52014S-WH-MB	•	\bigcirc	M	•	•		
M52014-WH-MB	•		M	•			
M52114S-WH			L	•	•		
M52114-WH			L	•		1 carton of 4 boxes of 50 pieces	
M52114S-WH-MB	•		L	•	•		
FFP3 NR D [*]							
M53214-WH-MB	•		S	•			
M53014S-WH-MB	•		M	•	•	1 carton of 10 boxes of 50 pieces	
M53014-WH-MB	•		M	•			
M53114S-WH-MB	•		L	•	•	1 carton of 4 boxes of 50 pieces	

^{*}NR (Non-Reusable) D (dolomite-tested)



CLEANROOMS MASKS & CONTROLLED ENVIRONMENTS

ISCIR®



/ Our range & main applications

In cleanrooms, masks are mainly used to protect the environment from the wearer, but they can also protect the user; that is so in particular of our FFP masks (category III PPE).

Thanks to Softex technology and its very low-release materials, the ISO AIR range has been designed especially to keep the user comfortable while protecting their environment. With results above 99%, ISO AIR masks have an excellent bacterial, particulate and also viral filtration capacity, while providing breathability for the wearer.

Lastly, as part of its concern for its environmental footprint, Kolmi Hopen has been the first manufacturer to develop a range of masks made from materials of recycled origin thanks to the mass balance approach.

The entire ISO AIR range has been tested using the Helmke Drum method according to the IEST-RP-CC003.4 to ensure its very low particulate release characteristics.

Thus, ISO AIR masks can be used IN GRADE A ISO 3 AND + ENVIRONMENTS.





BFE.PFE.VFE

of bacteria, particles
and viruses.





RECYCLING*

MASK / non-sterile

ISCAIR®

MASKS WITH HEADLOOPS



Compatible with ISO 3 GRADE B and + environments (Helmke Drum tested according to the IEST-RP-CC003.4 method)

I Easier to put on and increased comfort thanks to its double elastic technology
I Adapts perfectly to protocols and individuals thanks to its 2 available sizes
I Very high breathability thanks to a Delta P below 30 Pa/cm². That ensures more comfort for the user while maintaining very good filtration capacity.

MASKS



Compatible with ISO 3 GRADE B and + environments (Helmke Drum tested according to the IEST-RP-CC003.4 method)

I Large breathing chamber
I The mask sits snugly against
the whole face

REF.	SIZE	PACKAGING
60.702	210 x 90 mm	6 bags x 50 pcs
60.701-30	230 x 90 mm	double packaging

REF.	SIZE	PACKAGING	
60.754M	240 x 100 mm	6 bags x 50 pcs	
60.754L	268 x 115 mm	double packaging	

MASKS WITH ELASTIC EAR LOOPS



Compatible with ISO 5 GRADE B and + environments (Helmke Drum tested according to the IEST-RP-CC003.4 method)

Optimum comfort with its soft non-irritating elastic loops

MASKS



Compatible with ISO 5 GRADE B and + environments (Helmke Drum tested according to the IEST-RP-CC003.4 method)

I The length of the ties makes these easy to put on

REF.	SIZE	PACKAGING		
60.712M	175 x 180 mm	8 bags x 50 pcs		
60.712L	195 x 180 mm	double packaging		

REF.	SIZE	PACKAGING		
60.720M	175 x 180 mm	6 bags x 50 pcs		
60.720L	195 x 180 mm	double packaging		

DID YOU KNOW?

In controlled environments, it is crucial for the mask to be adapted to the wearer's face and cover it entirely, so that the skin and any hair is not visible.

The two sizes of the ISO AIR range make it possible to fulfil this necessary criterion!

ISCAIR®

Manufactured in our plant in France



MASK / sterile

MASKS

- Sterility Assurance Level 10⁻⁶
- Low level of particle linting Helmke Drum tested according to the IEST-RP-CC003.4 method
- I Easy to don and optimal fit
- I Excellent breathability

REF.	SIZE	PACKAGING
60.702-STE	210 x 90 mm	6 bags of 50 masks individually packed and double bagged

Designed for use in Grade A & Benvironments (from ISO 3), the sterile ISOAIR face mask offers unrivalled comfort performance while ensuring perfect control of contamination.

Its unique ETO sterilisation method guarantees filtration performance of over 99%, even after sterilisation. Odourless, it contributes to user comfort for long-lasting use.





DID YOU **KNOW?**

Widely used for sterilising medical devices, ETO sterilisation maintains filtration performance and comfort before and after sterilisation. This 60.702-STE mask has been sterilised in accordance with a strict qualification procedure governed by the ISO 11135 standard for ETO sterilisation of Medical Devices.

HEAD COVERS

- 32 Our range
- 33 Our products

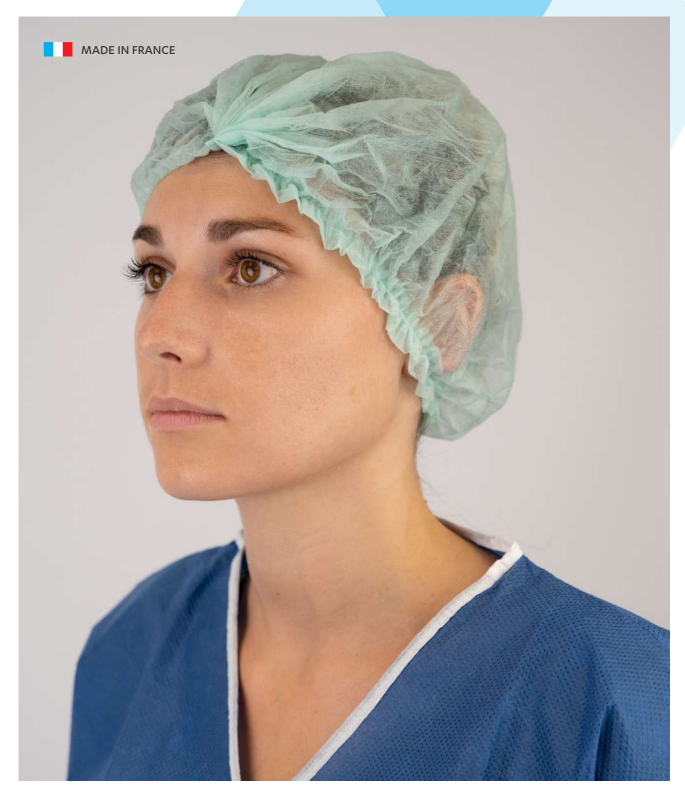


HEAD COVERS

/ Our range

We offer a comprehensive range of single use head covers for the medical world and sensitive industries.

From surgeon's caps, hoods, clip caps or bouffant caps and caps with visor, to snooded caps, forage hats or even chef's hats, our range includes products to meet all your needs.



Kolmi®

HEAD COVERS

Our range of medical head covers is made in France and is suitable:

- I in a hospital **environment**
- I for health industries
- I for complying with hygiene procedures in the medical sector

Our SAFE WEOF VITALS brand is a sign of quality that guarantees optimal protection & comfort.

CLIP CAP POLYPROPYLENE

*Class I MD

MADE IN FRANCE

SAFEWEON VITALS



I comfortable, breathable and very stretchable to cover all heads of hair I very durable I latex-free

SURGEON'S CAP

84% VISCOSE/ 16% POLYMER BINDER



MADE IN FRANCE

SAFEWEON VITALS



lairy and very stretchable I very durable I latex-free



REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
C13600		M/L	40	dianancian hay	5 v 100 a aa
C13700		/VI/L	40	dispensing box	5 x 100 pcs

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON						
C12004			10	dispossing saston	1200						
C12103		48 cm		10	10	10	10	10	10	dispensing carton	1 x 300 pcs
C12513A											
C12001			15								
C12101		48 cm		dispensing carton	1 x 200 pcs						
C12201											



^{*} European regulation 2017/745



HEAD COVERS

The Hopen range of head covers is suitable for use:

- I in **industry**, **catering**, **food** and **hygiene** sectors
- I in environments that require **HACCP** compliance

CAP CLIP - POLYPROPYLENE - COMFORT



- I stays perfectly in place I very good coverage
- I double elastic for extra comfort

REF. COL. SIZE G/M² PACKAGING QTY/CARTON 70.111 70.112 70.113 dispensing 50 cm 12 4 x 250 pcs box 70.224 70.111BLACK 70.104

CAP BOUFFANT - POLYPROPYLENE



ladjusts to all heads of hair

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON	
70.001						
70.002		48 cm		polybag	10 x 100 pcs	
70.003						
70.011			12	box	5 x 100 pcs	
70.011S		53 cm		polybag	10 x 100 pcs	
70.012		53 CIII		box	5 x 100 pcs	
70.013				DOX		
70.061		61 cm			10 v 100 a aa	
70.062		OI CIII		polybag	10 x 100 pcs	

CAP CLIP - POLYPROPYLENE



I stays perfectly in place I very good coverage

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
70.101			12		10, 100
70.102		FO			
70.102D detectable		50 cm		polybag	10 x 100 pcs
70.103					

CAP CLIP - SMS



I stays perfectly in place I double elastic for extra comfort I very soft material

SIZE G/M^2 PACKAGING QTY/CARTON REF. COL. 70.182 53 cm 14 10 x 100 pcs polybag

CAPWITH VISOR - POLYPROPYLENE



I lightweight for increased user comfort
with a visor for a more attractive look
at work

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
70.201		F2	15	dispensing box	5 x 100 pcs
70.201S		53 cm 15		polybag	10 x 100 pcs

PEAKED CAPBASIC - POLYPROPYLENE



I particularly popular with men
I for a more attractive look at work

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
70.301	0	diameter: 20 cm perimeter: 61 cm height: 9 cm visor: 24.5 x 7 cm	37	dispensing box	5 x 100 pcs

PEAKED CAPSNOODED - POLYPROPYLENE



I covers the whole head of hair
I particularly suitable for
users with long hair
I projects a reassuring and
professional image

HOODPOLYPROPYLENE



I very good coverage
I effective protection

* with built-in 2-ply mask

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON	
70.401		diameter: 20 cm				
70.401		perimeter: 61 cm		dispensing	5 x 100 pcs	
70.401BL		height: 8 cm	40	box	3 x 100 pcs	
		visor: 25 x 7 cm				
70.4015				polybag	10 x 100 pcs	
		mesh: 23 x 15 cm		P / 3		

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
70.701	\circ	hood: 26 x 18 cm opening: 6 x 15 cm		polv-	
70.702*		18 x 37 cm	25	poly- bag	10 x 50 pcs
70.703*		18 X 3/ CIII			

BEARD COVERPOLYPROPYLENE



- I perfectly covers the lower part of the face
- I suitable for protecting the user's environment from beard hair contamination

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
70.801		42	8	polybag	10 x 100 pcs
70.802		43 cm			



OVAL FORAGE CAP

POLYPROPYLENE



- wear under a helmet for better hygiene
- I optimal comfort
- ladjusts to different head sizes



FORAGE CAP

I open at the top for better breathability and comfort I adjusts to different head sizes

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
70.501					
70.502	O+O	flat length: 28 cm	headband: 70 top: 18	box	10 x 100 pcs
70.503	O+O				

REF. COL. SIZE G/M² PACKAGING QTY/CARTON 70.499 length: 51 cm 40 dispensing box 5 x 100 pcs

CHEF'S HAT

NON WOVEN - 100% VISCOSE - MELUSINE



- I highly absorbent material
- I detachable top for increased comfort
- I double layer headband so it's guaranteed to stay in place

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
70.619		length: 67 cm height:25 cm	headband: 80 top: 60 pleating: 45	poly- bag	10 x 10 pcs

CHEF'S HAT

NON WOVEN - 100% VISCOSE - JADE



- I genuine pleating
- I highly absorbent material
- I double layer headband so it's guaranteed to stay in place
- ${f I}$ open top for increased comfort

CHEF'S HATNON WOVEN - 100% VISCOSE - SHADOW



- I top of the range model
- I highly absorbent material
- I double layer headband so it's guaranteed to stay in place
- I detachable top and hook and loop fastener

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
70.611	0	flat length: 27 cm height : 20 cm	60	polybag	10 x 10 pcs
70.612		flat length: 27 cm height: 25 cm			

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
70.620	0	diameter: 65 cm			5 10
70.625		height: 21 cm	60	рогурад	5 x 10 pcs



- 40 Our range
- 42 Our sectors
- 43 Our products



/ Our range & possible areas of use

Used mainly in the medical and industrial sectors, single use shoe covers are perfect for visitors and staff in the fight against spreading bacteria in the work place. We offer a wide range of shoe covers for all types of activity.

Our shoe covers with SAFEFEET SKIDGUARDTM and SAFEFEET ISOGUARDTM non-slip technologies are made in France and guarantee the best protection for workers in various environments. They are available in different sizes and colours, as well as various types of packaging (dispensing boxes, bulk, with or without a bag).

to avoid the risk of cross-contamination EASY AND QUICK TO DON EASY AND QUICK TO DON BOTH TO SHARE THE PROPERTY OF SIZES A WIDE VARIETY OF SIZES

SIZES AVAILABLE:



3 different heights and 3 different lengths.

We offer a comprehensive range of products, from economical to premium quality, to meet the various needs of the market

OUR PREMIUM OFFERING

SAFEFEET SKID QUCICO SHOE COVERS MADE IN FRANCE

Our SAFEFEET SKIDGUARD™ shoe covers are water-repellent and truly non-slip, thanks to the soles developed with exclusive technology. They are ideal on smooth ground and for wet environments. They are also suitable for use in the operating theatre. Our shoe covers are tested according to the requirements of standard EN ISO 11737-1 for Bioburden and are certified as a Class 1 Medical Device.

SAFEFEET ISO QUOTO SHOE COVERS MADE IN FRANCE

The SAFEFEET ISOGUARD™ range, with reinforced soles, is water-repellent and non-slip, just like SAFEFEET SKIDGUARD™ technology, and it has been tested according to the standard for lint and particle release.

TYVEK®AND MICROPOROUS SHOE COVERS

With or without PVC soles, made of very light materials that are impermeable to air, they provide an excellent barrier against fine particles and splashes. They are also lint-free.

Ideal for use in clean rooms, paint workshops, laboratories, the aeronautical industry as well as in the chemical and petrochemical sectors.

OUR ECONOMICAL RANGE

PP SHOE COVERS MADE IN FRANCE

SAFEFEET VITALS™ is an economical range made of 100% spunbond polypropylene, without soles. The range is recommended for the food industry and for patients in the operating theatre. Our shoe covers are certified as a Class 1 Medical Device in accordance with regulation 2017/745 and are tested according to the requirements of standard EN ISO 11737-1.

CPE AND PE SHOE AND BOOT COVERS

Resistant to projections of non-dangerous liquids.

Most suitable for very short-term use. Ideal for visitors.

/ Our sectors



MEDICAL & LABORATORIES

Hospitals / Clinics
Dentists
Thalassotherapy centres
Convalescent facilities
Spas and beauty centres
Veterinary surgeries
Pharmaceutical industries
Research laboratories

INDUSTRIES

Automobile
Nuclear
Chemical / Petrochemical
Electronics
Aeronautical
Mechanical / Painting
Agriculture
Construction

HYGIENE & SERVICES

Food industry
Restaurant and Catering service
providers
Agriculture
Cleaning services
Community services and
administration
Airports
Childcare services
Property services

Possible areas of use:

- Hospitals
- **Clinics**
- **Nursing homes**
- Food industry & Hygiene

PP SHOE COVERS

WITH PE SOLE

*Class I MD



MADE IN FRANCE

SAFE FEET SKID QUOCO



Kolmi_®

- I waterproof and non-slip 60µm sole
- I breathable & lightweight
- I elasticated at the ankles
- I available in various colours and sizes

REF.	COL.**	SIZE	PACKAGING	QTY/CARTON
H06711B				
H06701B		VI / 400 v 1/ 0		400
H06741B		XL / 400 x 160 mm	dispensing carton	400
H06751B			carton	
H07101A		XXL / 420 x 230 mm		300

100% PP SHOE COVERS

WITHOUT SOLE

* Class I MD



MADE IN FRANCE

SAFE FEET® VITALS™



Kolmi®

- I made of water-repellent polypropylene
- I elasticated at the ankles
- I ideal for patients in the operating theatre & visitors

REF.	COL.	SIZE	PACKAGING	QTY/CARTON
H01038A		L	dispensing	500
H03602A		L + high	carton	500

PP SHOE COVERS

WITH HERRINGBONE PRINT SOLES



Kolmi_®

I sole with herringbone print I the polypropylene material is used particularly on smooth surfaces in dry environments

REF.	COL.	SIZE	PACKAGING	QTY/CARTON
H10019		400 v 170	carton	500
H10020		400 x 170 mm	with bag	500

^{*} European regulation 2017/745

CPE SHOE COVERS

SAFE FEET® BASICS™



Kolmi

- I very economical
- I liquid-tight
- I most suitable for very short-term use
- I ideal for visitors

REF.	COL.	SIZE	PACKAGING	QTY/CARTON
H10100		36 cm		20100
H10150		41 cm	polybag	20 x 100

^{**} left part of circle = colour of non woven / right part = colour of sole

Possible areas of use:

- Pharmaceutical industries
- Research laboratories
- Nuclear, Electronics, Aeronautical industries
- Food industry

PP SHOE COVERS

WITH PE SOLE

*Class I MD



MADE IN FRANCE

SAFE FEET SKID QUOLO





- I waterproof and non-slip 60µm sole
- I elasticated at the ankles
- I for all types of body shape & all types of shoe
- I recommended for use over long periods
- I available in various colours and sizes

REF.	COL.	SIZE	PACKAGING	QTY/CARTON
10.040**				
10.006				400
10.041**		XL 400 x 160 mm	carton	400
10.007			with bag	
10.005V				200
10.007XXL		XXL 420 x 230 mm		300

^{*} EVA-free sole

SHOE COVERS

100% PE - EMBOSSED





I durable and liquid-tight with reinforced 80u PE I ideal on wet or rough ground, indoors or outdoors

REF.	COL.	SIZE	PACKAGING	QTY/CARTON
10.110		165 x 380 mm	bag	1 x 400

^{*} European regulation 2017/745

PP SHOE COVERS

WITH 80µ PE SOLE



MADE IN FRANCE

SAFE FEET ISO QUOICO





- I with a reinforced 80u PE plastic-coated sole
- I limited particle release makes them ideal for ISO 3-type environments
- I for all types of body shape & all types of shoe
- I recommended for use over very long periods
- I available in one size & 2 colours

REF.	COL.	SIZE	PACKAGING	QTY/CARTON
10.005		XL	carton with bag	200
10.008				400

100% PP SHOE COVERS

WITHOUT SOLE





* Class I MD

SAFE FEET® VITALS™

- I made of water-repellent polypropylene
- I suitable for all types of body shape & all types of shoe
- I ideal on smooth surfaces
- in dry environments

(HOPEN

REF.	COL.	SIZE	GR	PKG	QTY/CARTON
10.001D-10		L/ 160 x 380 mm	30	bag	1 x 500

SHOE COVERS

WITH ANTI-SLIP SOLE PPE CAT III



- I Very low linting and helps prevent contamination in a controlled critical environment.
- Thick PVC sole with strong anti-slip properties on dry or wet floors.
- I Elastic tightening bands at the ankle and heel.









REF.	SIZE	PACKAGING
WL-CCE/AD-SM	S-M	Box of 400 units
WL-CCE/AD-LXL	L-XL	BOX OF 400 units

OVERBOOTS ET SOCKS

TYVEK EXTRA BOOT COVERS

WITH PVC SOLE



- I highly breathable, microporous material I liquid-tight, highly durable, PVC sole
- I recommended in the food industry & controlled environments



REF.	COL.	SIZE	PACKAGING	QTY/CARTON
10.210		345 x 510 mm	carton	200

ELASTICATED BOOT COVERS

PE 70 µm



- I liquid-tight, highly durable
- I covers the whole boot
- I recommended in the food industry & controlled environments



REF.	COL.	SIZE	PACKAGING	QTY/CARTON
10.200	transparent	450 x 390 mm	carton with bag	10 x 50

OVERBOOTS

WITH ANTI-SLIP SOLE PPE CAT III



- I Very low linting and helps prevent contamination in a controlled critical environment.
- I Thick PVC sole with strong anti-slip properties on dry or wet floors.
- I Elastic fastening below the knee and a tightening strap at the ankle.









REF.	SIZE	PACKAGING	
WL-CBE/AD-SM	S-M	Day of 200 weits	
WL-CBE/AD-LXL	L-XL	Box of 300 units	

OVERBOOTS

WITH ANTI-SLIP SOLE PPE CAT III



- I Very low linting and helps prevent any contamination in a controlled critical environment
- I Elastic fastening below the knee
- I Antistatic treated material facilitating the dissipation of electrostatic charges
- 150 cm high











REF.	SIZE	PACKAGING
WL-CBE/NAD-00	S-M	Box of 300 units

OVERBOOTS

Wee Pro

NON SLIP SOLE PPE CAT I



I Micromium® material tested according to the IEST-RP-CC003.4 method to assess particulate contamination: Category 1/ISO 4 compatible

- I Triple packaging with primary packaging in pairs and easy tear system
- I Tunnelled elastic bands with bound seams for added protection
- Tie at the ankle and non-slip PVC sole 50 cm high



PP SOCKS



- I single use model mainly used in conjunction with other apparel that requires decontamination (example: asbestos removal)
- I its large size makes it suitable for various areas of use and body types



REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
10.025		570 x 310 mm	30	sachet	4 x 100

GLOVES Areas of use 48

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GLOVES

/ Areas of use



Barrier to contamination

EUROPEAN STANDARD EN 455 & EN ISO 10993



PERSONAL PROTECTIVE EQUIPEMENT (PPE)

Protects the user against external risks

EUROPEAN STANDARDS EN 420/ISO 21420, ISO EN 374-1/2/4/5, EN 16523-1, EN 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+A1:2022 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 455-2:2015 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
Available in the MEDICOM range	Oui	Oui

EN 455-3:2015 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
- 3. Chemical components used in manufacturing processes accelerators, antioxidants, biocides
- **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.

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 420 / EN ISO 21420:2020

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

It covers:

The design and construction of the glove

l Electrostatic property (optional)

Innocuousness

I Comfort and efficiency

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 passage of a chemical through the imperfections of the material, or the pores and joints of the glove*. Substance Glove Skin	Permeation is the diffusion of a chemical, on a molecular level, through the glove material*. Substance Glove Skin	Degradation concerns the determination of resistance to degradation by chemicals. Degradation = transformation with deterioration of one or more properties of the glove material, after being in contact with a chemical. For example, peeling, swelling, disintegration, weakening, discoloration, dimensional variations, 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+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+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 ≥ 30 mins for at least 6 chemicals	EN ISO 374-1:2016/Type A
Туре В	Breakthrough time ≥ 30 mins for at least 3 chemicals	EN ISO 374-1:2016/Type B
Туре С	Breakthrough time ≥ 10 mins for at least 1 chemical	EN ISO 374-1:2016/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
Е	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
- 1	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-82-5	Saturated hydrocarbon
K	Sodium hydroxide 40%	1310-73-	Inorganic base
L	Sulfuric acid 96%	7664-93-9	Inorganic mineral acid, oxidising
M	Nitric acid 65%	7697-37-2	Inorganic mineral acid, oxidising
Ν	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

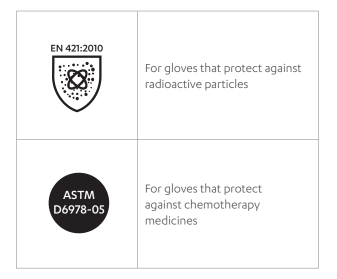
STANDARD EN ISO 374-5: 2016 PROTECTION AGAINST MICRO-ORGANISMS

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 EN ISO 16604: 2004 (method B).

EN ISO 374-5:2016	For gloves that protect against bacteria and fungi
EN ISO 374-5:2016 VIRUS	For gloves that protect against bacteria, fungi and viruses

OTHER STANDARDS



PICTOGRAMS

/ LEGEND

NON	Non sterile				
	Fully textured		Textured fingertips	\bigcirc	Smooth (no texture)
LATEX	Contains latex	CATEX	Latex-free		
P	Powdered	PF	Powder-free		
77	Food contact				
E&T	Requirements and testing				



/ our range & possible areas of use

We offer a wide range of gloves, made of nitrile, latex or vinyl, as well as TPE or polyethylene. They are available in various sizes, from XS to XXL, for the most part packaged in cartons of 10 boxes of 100 gloves.

Our gloves are manufactured in accordance with standards in force (MD and/or PPE and/or food contact), and are suitable for use in the food, industrial or medical sectors.

NITRILE SAFETOUCH ADVANCED HERKUL GRIP

- « Second skin » sensation, soft texture
- Made of synthetic latex, considered an excellent alternative for people allergic to natural latex
- Improved polymer technology for a comfortable fit, to provide optimal dexterity in wet and dry conditions
- Textured fingertips for better grip control
- Provides high puncture resistance (three times better than latex) and abrasion resistance
- Mechanically resistant to avoid overconsumption
- Provides protection against chemical exposure

LATEX SAFETOUCH CONNECT

- Very flexible and elastic
- Provides outstanding fit, comfort and dexterity
- Extreme sensitivity for good grip control
- Excellent mechanical resistance to tearing and folding
- Good abrasion resistance for better durability
- Provides an effective barrier against biological contaminating agents

NB: possible risk of allergies in case of prolonged and direct skin contact

VINYL SAFETOUCH EVERSTRONG

- A good economical alternative to latex and nitrile gloves, for short-term use
- Provides standard level protection
- Excellent against punctures, stretching and general wear

NB: not compatible with prolonged contact with greasy substances in the context of food contact standards

TPE SAFETOUCH SAFEBASICS

- The most economical on the market
- Perfectly suited to short-term use in the food industry





NITRILE RANGE

/ Safetouch Advanced

SAFETOUCH ADVANCED SLIM

POWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN 420







- I high elasticity & optimal comfort
- I excellent grip on objects for easier handling
- I recommended in the medical, industrial and food sectors

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
1175N-A		T6	XS		
1175N-B		T7	S	box	10 x 100pcs
1175N-C		Т8	M		
1175N-D		Т9	L		
1175N-E		T10	XL		

SAFETOUCH ADVANCED PLATINUM POWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN 420







- I high elasticity & optimal comfort l excellent grip on objects for easier handling
- I recommended in the medical. industrial and food sectors

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
1174N-A		T6	XS		
1174N-B		T7	S		
1174N-C		Т8	Μ	box	10 x 100pcs
1174N-D		Т9	L		
1174N-E		T10	XL		

SAFETOUCH ADVANCED HEAVY & LONG POWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN ISO 21420:2020









- I very sturdy
- I textured fingertips for better grip on objects
- 240 mm cuff (1135P)
- or 290 mm cuff (1131P)
- I recommended in the medical and chemical fields and laboratories (research, pharmaceuticals)

REF.	COL.	SIZ	ZE	PACKAGING	QTY/CARTON
1131P-B		T7	S		
1131P-C		T8	M	box	10 x 100pcs
1131P-D		Т9	L	DOX	
1131P-E		T10	XL		
1135P-A	0	T6	XS		
1135P-B		T7	S		
1135P-C		Т8	M	box	10 x 100pcs
1135P-D		Т9	L		
1135P-E		T10	XL		

SAFETOUCH ADVANCED X'TRA

POWDER-FREE



CAT III PPE EN ISO 21420:2020







- I optimal dexterity
- I a 350 mm cuff that protects the wrists and
- I double chlorination, inside and out, to facilitate donning and double gloving
- I recommended in nuclear laboratories against radioactive particles contamination

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
30.350N/S		T7	S		
30.350N/M		Т8	Μ	polybag	5 x 100pcs
30.350N/L		Т9	L		
30.350N/XL		T10	XL		

SAFETOUCH ADVANCED VITALS

POWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN ISO 21420:2020







- I good dexterity
- I very light
- I recommended in the medical, industrial and food sectors
- I packaging: 100 pcs or 200 pcs

REF.	COL.	SIZE		PACKAGING	QTY/CARTON		
1191N-A		T6	XS				
1191N-B		T7	S				
1191N-C		Т8	M	box	10 x 200pcs		
1191N-D		Т9	L				
1191N-E		T10	XL				
1193N-A		T6	XS		10 x 100pcs		
1193N-B		T7	S				
1193N-C		Т8	M	box			
1193N-D		Т9	L				
1193N-E		T10	XL				

SAFETOUCH ADVANCED BLACK LITE POWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN ISO 21420:2020







- I great elasticity & optimal comfort
- l excellent dexterity
- I recommended in the medical, industrial, dental and food sectors

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
MBKN3-6XS		T6	XS		
MBKN3-7S		T7	S		
MBKN3-8M	•	Т8	W	box	10 x 100pcs
MBKN3-9L		Т9	L		
MBKN3-10XL		T10	XL		











GRIP EXTRA STRONG

POWDER-FREE

CAT III PPE EN ISO 21420:2020

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
HORNG8-8M		Т8	M		10 x 100pcs
HORNG8-9L		Т9	L	box	
HORNG8-10XL		T10	XL		
HORNG8-11XXL		T11	XLL		

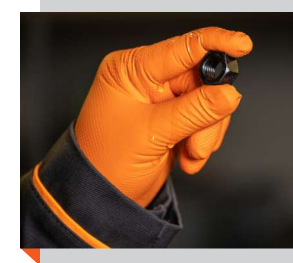


GRIP STRONGPOWDER-FREE

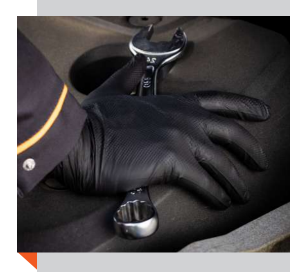
CAT III PPE EN ISO 21420:2020

REF.	COL.	SIZE		PACKAGING	QTY/CARTON	
HBKNG6-8M	•	Т8	M			
HBKNG6-9L		Т9	L	box	10 x 100pcs	
HBKNG6-10XL		T10	XL			
HBKNG6-11XXL		T11	XLL			

Up to 2 times superior oily gripping power on palms & fingertips*



Excellent adhesion on dry surfaces*



100 ambidextrous gloves per dispenser box/10 boxes/case

^{*} Tested against our competitors in accordance TM438:2011 test methods

SUMMARY

NITRILE RANGE

/ SafeTouch Advanced & Herkul Grip

References /

		inciciences /						
		PRODUCT						
		COLOUR WEIGHT (SIZE M)						
	GENERAL INFORMATION							
		PALM THICKNESS (mm/mils)						
		FINGER THICKNES (mm/mils)						
		POWDERED						
		TEXTURED						
		LENGTH						
		SIZE						
		MARKING ((
		UK MARKING CA						
		MEDICAL DEVICE						
		HOLE DETECTION EN 455-1						
	MD	PHYSICAL PROPERTIES EN 455-2						
	MEDICAL DEVICE	BIOLOGICAL EVALUATION EN 455-3						
	MD Device	BIOCOMPATIBILITY ISO 10993						
		SHELF LIFE EN 455-4						
		PPE						
		GENERAL REQUIREMENTS EN 420/ISO 21420						
	PPE	CHEMICAL PROTECTION ISO 374-1, ISO 374-2, ISO 374-4, EN 16523-1						
	PERSONAL PROTECTIVE	MICROBIAL PROTECTION ISO 374-5, ISO 374-2						
	EQUIPMENT	VIRUS PROTECTION ISO 374-5, EN ISO 16604						
		RADIOACTIVE PARTICLES PROTECTION EN 421						
		CHEMOTHERAPY MEDICINES PROTECTION ASTM D6978-05						
	FOOD CONTACT	SUITABLE FOR FOOD CONTACT						
		RESTRICTIONS						
	DACKACINIC	GLOVES PER DISPENSING BOX						
	PACKAGING	DISPENSING BOXES PER CARTON						
	(0)							

MEDICOM® NITRILE NITRILE SAFETOUCH® ADVANCED HERKUL GRIP LONG HEAVY PLATINUM SLIM VITALS BLACK LITE X'TRA EXTRA STRONG STRONG 1135P 1174N 1175N 1191N/1193N **MBKN3** 30.350N **HORNG8** HBKNG6 1131P \bigcirc 7,8 g 7 g 3,5 g 3,5 g 3,2 g 13 g 3,5 g 8,6 g 6,5 g 0.07 mm 2.7 mils 0.07 mm 2.7 mils 0.17 mm 6.6 mils 0.11 mm 4.3 mils 0.07 mm 2.7 mils 0.07 mm 2.7 mils 0.16 mm 6.2 mils 0.26 mm 10.2 mils 0.11 mm 4.3 mils 0.09 mm 3.5 mils 0.14 mm 5.5 mils 0.14 mm 5.5 mils 0.10 mm 3.9 mils 0.10 mm 3.9 mils 0.10 mm 3.9 mils 0.21 mm 8.26 mils 0.30 mm 11.8 mils 0.20 mm 7.8 mils PF PF PF PF PF PF PF PF PF 290 mm 240 mm long cuff S-XL XS-XL XS-XL XS-XL XS-XL XS-XL S-XL M-XXL CLASS I CLASS I CLASS I CLASS I CLASS I CLASS I CAT III TYPE B TYPE B TYPE B TYPE B TYPE C TYPE C TYPE B TYPE B TYPE B IKPT JKPT KPT KPT IKPT IKPT Κ IKPT none none none none 1191N:200 100 100 100 100 100 100 100 100 1193N:100 1191N:10 10 10 10 10 10 5 10 10



LATEX RANGE

/ SafeTouch Connect

SAFETOUCH CONNECT SOFT POWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN ISO 21420:2020





- I high elasticity & good dexterity
 I faster gloving thanks to its internal
 polymer coating
- recommended in the medical and industrial sectors

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
1130-A		T6	XS		
1130-B		T7	S		
1130-C		Т8	M	box	10 x 100pcs
1130-D		Т9	L		
1130-E		T10	XL		

SAFETOUCH CONNECT VITALS POWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN ISO 21420:2020





- I great elasticity
- I suitable dexterity
- I recommended in the medical and industrial sectors

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
1122-A		T6	XS	box	10 x 100pcs
1122-B		T7	S		
1122-C		Т8	M		
1122-D		Т9	L		
1122-E		T10	XL		

SAFETOUCH CONNECT VITALS POWDERED



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN ISO 21420:2020

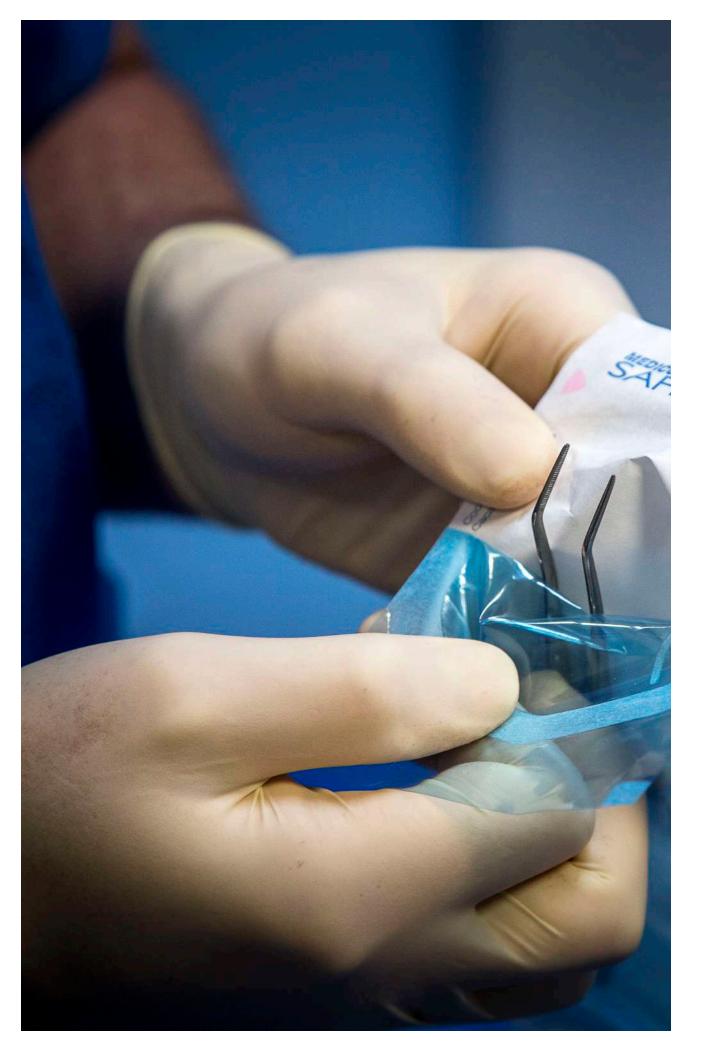




- I great elasticity
- I suitable dexterity
- I recommended in the medical and industrial sectors

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
1121-A	_	T6	XS	box	10 x 100pcs
1121-B		T7	S		
1121-C		Т8	M		
1121-D		Т9	L		
1121-E		T10	XL		





SUMMARY

LATEX RANGE NEW

/ SafeTouch Connect



GENERAL INFORMATION

MD

MEDICAL DEVICE



PPE

PERSONAL PROTECTIVE **EQUIPMENT**

FOOD CONTACT



PACKAGING

	MEDICOM®				
	SAI	LATEX FETOUCH® CONN	ECT		
	VIT	ÄLS	SOFT		
References /	1121	1122	1130		
PRODUCT					
COLOUR	(natural)	(natural)	(natural)		
WEIGHT (SIZE M)	5g	5,5g	6,2g		
PALM THICKNESS (mm/mils)	0,08 mm 3,14 mils	0,08 mm 3,14 mils	0,08 mm 3,14 mils		
FINGER THICKNES (mm/mils)	0,08 mm 3,14 mils	0,08 mm 3,14 mils	0,08 mm 3,14 mils		
POWDERED	P	PF	PF		
TEXTURED	Ø	Ø	0		
LENGTH	240 mm	240 mm	240 mm		
SIZE	XS-XL	XS-XL	XS-XL		
MARKING (E	•	•	•		
UK MARKING CA	•	•	•		
MEDICAL DEVICE	CLASS I	CLASS I	CLASS I		
HOLE DETECTION EN 455-1	•	•	•		
PHYSICAL PROPERTIES EN 455-2	•	•	•		
BIOLOGICAL EVALUATION EN 455-3	•	•	•		
BIOCOMPATIBILITY ISO 10993	•	•	•		
SHELF LIFE EN 455-4	•	•	•		
PPE	CAT III	CAT III	CAT III		
GENERAL REQUIREMENTS EN 420/ISO 21420	•	•	•		
CHEMICAL PROTECTION ISO 374-1, ISO 374-2, ISO 374-4, EN 16523-1	TYPE C	TYPE B KPT	TYPE B KPT		
MICROBIAL PROTECTION ISO 374-5, ISO 374-2	•	•	•		
VIRUS PROTECTION ISO 374-5, EN ISO 16604	•	•	•		
RADIOACTIVE PARTICLES PROTECTION EN 421					
CHEMOTHERAPY MEDICINES PROTECTION ASTM D6978-05					
SUITABLE FOR FOOD CONTACT					
RESTRICTIONS					
GLOVES PER DISPENSING BOX	100	100	100		

10

10

10

DISPENSING BOXES PER CARTON



VINYL RANGE

/ SafeTouch Everstrong

EVERSTRONG POWDERED



CAT III PPE EN ISO 21420:2020



- VIRUS
- I suitable elasticity
- I optimal comfort
- I recommended in the industrial, medical and food sectors

EVERSTRONGPOWDER-FREE



Class I MD EN 455-1-2-3-4 / ISO 10993

CAT III PPE EN ISO 21420:2020







- I suitable elasticity
- I optimal comfort
- I recommended in the industrial, medical and food sectors

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
MCLVP4-7S	(transparent)	T7	S		10 x 100pcs
MCLVP4-8M		Т8	M	box	
MCLVP4-9L		Т9	L		
MCLVP4-10XL		T10	XL		

			. 1	
* Restrictions on foods	containing	free fat or	n the surfac	e

REF.	COL.	SIZE		PACKAGING	QTY/CARTON
MCLV5-7S	(transparent)	T7	S		10 x 100 pcs
MCLV5-8M		Т8	M	box	
MCLV5-9L		Т9	L		
MCLV5-10XL		T10	XL		

 $^{^{\}star}$ Restrictions on foods containing free fat on the surface



MEDICOM®

		VINYL SAFETOUCH* EVERSTRONG	
	References /	MCLVP4	MCLV5
	PRODUCT	The same of the sa	The same of the sa
	COLOUR	(transparent)	(transparent)
	WEIGHT (SIZE M)	4,5 g	5,3 g
	PALM THICKNESS (mm/mils)	0.08 mm 3.1 mils	0.08 mm 3.1 mils
GENERAL INFORMATION	FINGER THICKNES (mm/mils)	0.08 mm 3.1 mils	0.08 mm 3.1 mils
	POWDERED	P	PF
	TEXTURED	\oslash	\bigcirc
	LENGTH	240 mm	240 mm
	SIZE	S-XL	S-XL
	MARKING (€	•	•
	MARKING CA	•	•
	MEDICAL DEVICE		CLASS I
	HOLE DETECTION EN 455-1		•
MD MEDICAL DEVICE	PHYSICAL PROPERTIES EN 455-2		•
MD Medical	BIOLOGICAL EVALUATION EN 455-3		•
Device	BIOCOMPATIBILITY ISO 10993		•
	SHELF LIFE EN 455-4		•
	PPE	CAT III	CAT III
	GENERAL REQUIREMENTS EN 420/ISO 21420	•	•
PPE	CHEMICAL PROTECTION ISO 374-1, ISO 374-2, ISO 374-4, EN 16523-1	TYPE C K	TYPE C K
PERSONAL PROTECTIVE	MICROBIAL PROTECTION ISO 374-5, ISO 374-2	•	•
EQUIPMENT	VIRUS PROTECTION ISO 374-5, EN ISO 16604	•	•
	RADIOACTIVE PARTICLES PROTECTION EN 421 CHEMOTHERAPY MEDICINES PROTECTION ASTM D6978-05		
FOOD III	SUITABLE FOR FOOD CONTACT	•	•
FOOD CONTACT	RESTRICTIONS	Restrictions on foods containing free fat on the surface	Restrictions on foods containing free fat on the surface
DACKACING	GLOVES PER DISPENSING BOX	100	100
PACKAGING	DISPENSING ROXES PER CARTON	10	10

10

10

DISPENSING BOXES PER CARTON



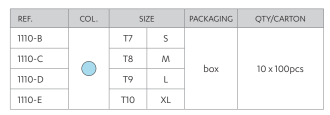
TPE RANGE

/ SafeTouch Basics

SAFETOUCH BASICS POWDER-FREE



- I good feel of objects
- l easy to don
- I food contact with all foods





/ Other gloves

TRANSPARENT PE GLOVES POWDER-FREE



- ${f I}$ polyethylene material for good dexterity
- I ambidextrous
- I for very short-term use
- I recommended for service stations, retailing

REF. COL. SIZE PACKAGING QTY/CARTON 30.301/M M box 50 x 100pcs

ORANGE PE GLOVESPOWDER-FREE



- I long length 920 mm
- I ambidextrous
- I recommended in veterinary and food sectors for mixing operations

REF.	COL.	SIZE	PACKAGING	QTY/CARTON
30.505	(translucide)	one size	box	20 x 100pcs

		MEDICOM®		
		PE SAFETOUCH BASICS	PE	
	References /	1110	30.301	30.505
	PRODUCT	1300		
	COLOUR	0	(transparent)	
	WEIGHT (SIZE M)	2 g	1,5 g	18 g
	PALM THICKNESS (mm/mils)	0.035 mm 1.37 mils	0.02 mm 0.78 mils	0.025 mm 0.98 mils
GENERAL INFORMATION	FINGER THICKNES (mm/mils)	0.035 mm 1.37 mils	0.02mm 0.78 mils	0.025 mm 0.98 mils
	POWDERED	PF	PF	PF
	TEXTURED			\bigcirc
	LENGTH	255 mm	270 mm	920 mm
	SIZE	S-XL	M-L	ONE SIZE
	MARKING (E			
	UK MARKING CA			
	MEDICAL DEVICE			
	HOLE DETECTION EN 455-1			
MD MEDICAL DEVICE	PHYSICAL PROPERTIES EN 455-2			
MD Medical Device	BIOLOGICAL EVALUATION EN 455-3			
Device	BIOCOMPATIBILITY ISO 10993			
	SHELF LIFE EN 455-4			
	PPE			
	GENERAL REQUIREMENTS EN 420/ISO 21420			
PPE PERSONAL PROTECTIVE EQUIPMENT	CHEMICAL PROTECTION ISO 374-1, ISO 374-2, ISO 374-4, EN 16523-1			
	MICROBIAL PROTECTION ISO 374-5, ISO 374-2			
	VIRUS PROTECTION ISO 374-5, EN ISO 16604			
	RADIOACTIVE PARTICLES PROTECTION EN 421			
	CHEMOTHERAPY MEDICINES PROTECTION ASTM D6978-05			
FOOD CONTACT	SUITABLE FOR FOOD CONTACT	•		
	RESTRICTIONS	none		
PACKAGING	GLOVES PER DISPENSING BOX	100	100	100
	DISPENSING BOXES PER CARTON	10	50	20

PERSONAL & MEDICAL CARE

- 72 Our range
- 74 Our products

PERSONAL & MEDICAL HYGIENE

/ Our range & possible areas of use

We offer a comprehensive range of personal hygiene & patient care products.

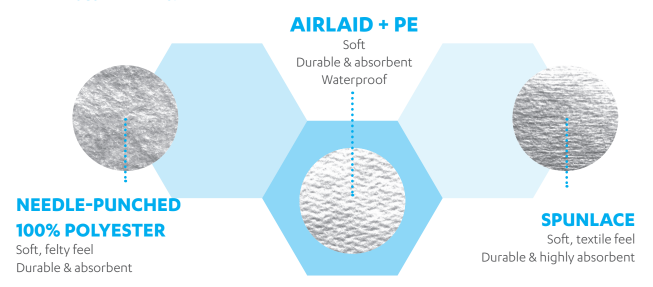
Whether it's for personal care, patient comfort or for a clean environment, we offer personal hygiene & care products that meet various specific needs: wash gloves, wipes, drapes, bibs, etc.

OUR WASH GLOVES

AREAS OF USE

The perfect solution for patient hygiene and personal care.

THE VARIOUS MATERIALS:



OUR WIPES AND DRAPES

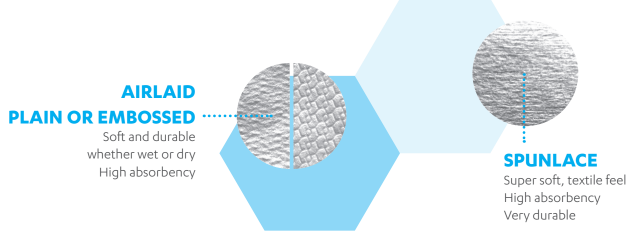
AREAS OF USE

 $\textbf{I} \textit{Makes wiping the patient easy} \textit{ when carrying out personal care, without irritating their skin \textbf{for a gentle experience}.$

When in contact with water, the product is lint-free and does not disintegrate. It is durable, both dry and wet.

I Multi-purpose: recommended for washing, as well as for wiping and cleaning surfaces.

THE VARIOUS MATERIALS:





WASH GLOVES

- I Recommended for **personal hygiene** and **care**
- I Our wash gloves are smooth and easy to use, they adjust to all hands
- I Soft materials that are pleasant to touch, perfect for sensitive skin

ACTIVE WASH GLOVE



- I durability • I absorption • I softness •
- I lined with a blue PE waterproof film on the inside

REF.	COL.	COL. SIZE G/		PACKAGING	QTY/CARTON	
G04301		15 x 23 cm	70	polybag	20 x 50pcs	

ACTIVE WASH GLOVE



- I durability • I absorption • I softness • •
- l economical option l available in different sizes

ACTIVE WASH GLOVE



- I durability • I absorption • I softness • •
- l economical option l available in different sizes

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
G01421		14 x 21 cm	70	polybag	20 x 70pcs
G01521		15 x 21 cm	70		20 x 50pcs

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
G05028		15 X 22 cm	70	polybag	20 x 50pcs
G01623		16 x 23 cm			

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
G09010		15 x 22 cm	80	polybag	20 x 50uc

WIPES AND DRAPES

- I Recommended for **personal hygiene** and **care**
- I Can also be used for **wiping and cleaning surfaces**

WIPE AIRLAID PLAIN

MADE IN FRANCE



I durability • • • I absorption • • • I softness • •

I various weights and dimensions

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
E02307		32 x 33 cm	60	polybag	12 x 50 pcs
F35004		120 x 80 cm	80	carton	1 x 50 pcs

WIPE AIRLAID EMBOSSEI

MADE IN FRANCE



I durability • • • I absorption • • I softness • •

I various weights and dimensions

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
E01303		28 x 38 cm	50		12 x 60pcs
E03302		28 X 30 cm		polybag	30 x 50pcs
E03314					12 x 50pcs
E03315		28 x 38 cm	60		
E03318					
F35000		49 x 45 cm			10 x 50pcs

SPUNLACE WIPE

MADE IN FRANCE

I durability • • •

labsorption • • •

softness • • •

I various weights and dimensions

REF.	COL.	SIZE	G/M ²	PACKAGING	QTY/CARTON
E09211*		28 x 38 cm	40	- polybag	12 x 60pcs
E09225			45		12 x 75pcs
E09213			45		12 x 70pcs
E09207			60		



*perforated spunlace

OTHER PRODUCTS

/ SINGLE USE PERSONAL HYGIENE

ADULT BIB WITH POCKET



- leasy to put in place
- I one side made of PE: durable and waterproof
- I one side made of tissue: absorbent
- I one size
- I with pocket

CHILDREN'S BIB



leasy to put in place

I one side made of PE: durable and waterproof

one side made of tissue: absorbent available in 2 sizes

I without pockets



REF.	COL.	SIZE	PACKAGING	QTY/CARTON
20.909S		25 x 34,5 cm		10 x 100pcs
20.910S		30 x 42 cm	polybag	15 x 100pcs

REF. COL. SIZE PACKAGING QTY/CARTON 5605-E 66 x 37 cm polybag 9 x 100 pcs

MEDICAL BLANKET POLYPROPYLENE





I protects from the cold I very soft & durable I used in hospitals

REF.	COL.	SIZE	PACKAGING	QTY/CARTON	
20.5272*		150 x 220 cm	polybag	20 x 1pcs	

 $^{^{\}star}$ ultrasonic welding





GARMENTS

80 COVERALLS CAT III

- 82 Definition & Regulations
- 83 Sizing guide
- 84 Our products
- 94 Cleanrooms & controlled environments
- 98 Packaging & Traceability

100 GOWNS & COVERALLS

102 Our range



COVERALLChemical protective



COVERALL PPE CAT III

/ Definition

Personal **P**rotective **E**quipment is worn by an individual for protection against one or more external hazards. A hazard is assessed by evaluating its severity and the probability of a person being exposed to that hazard. Since Personal Protective Equipment is designed to protect against hazards, its function is to prevent the occurrence of harm to the exposed person.

The choice of suitable PPE is based on the analysis of risks related to the exposure to the hazards.

/ Regulations

CATEGORY III COVERALLS AGAINST MAJOR RISKS IN ACCORDANCE WITH EUROPEAN REGULATION 2016/425 RELATING TO PERSONAL PROTECTIVE EQUIPMENT

Protective clothing against chemical risk is defined in 6 types according to the risk of exposure. The user (or the company providing the PPE) must therefore evaluate the hazards in question based on their frequency and severity (risk analysis). Tests are carried out to evaluate the coverall's liquid-tightness and the material's mechanical resistance.

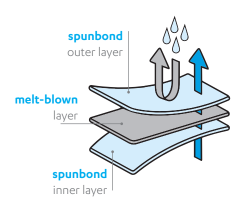
ТҮРЕ	MEANING	ASSOCIATED STANDARD
	GENERAL REQUIREMENTS FOR PROTECTIVE CLOTHING	EN ISO 13688
6	SPLASH Protection against small quantities of accidental splashes of liquid chemicals	EN 13034
5	SOLID PARTICLES Protection against airborne solid particles	EN ISO 13982-1
4	SPRAY Protection against spray of 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.

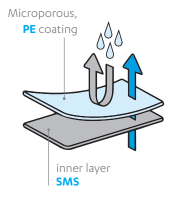
ТҮРЕ	MEANING	ASSOCIATED STANDARD
4	PROTECTION AGAINST ELECTROSTATIC DISCHARGE	EN 1149-5
	PROTECTION AGAINST SOLID RADIOACTIVE PARTICLES Does not provide protection against nuclear radiation.	EN 1073-2
	PROTECTION AGAINST INFECTIOUS AGENTS (viruses, bacteria, fungi, etc.). Recognisable by the letter «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

/ Our range & main areas of use

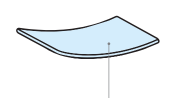
Our category III coveralls are suitable for the requirements of various sectors of activity & meet the needs of different professions in particular for use in a protected environment (Helmke drum test to measure particle release). They are made from a non woven SMS with a laminated PE coating for guaranteed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



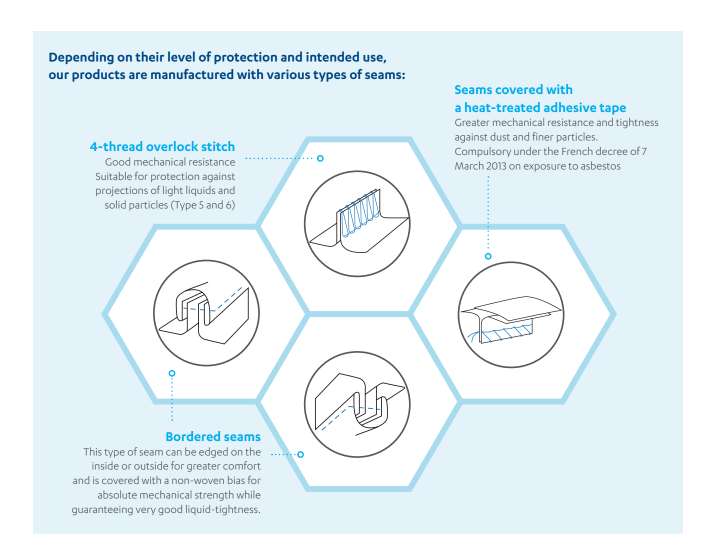
SMS is a non woven material that provides a barrier against solid particles, thanks to the meltblown layer, while ensuring protection against small quantities of liquid projections. SMS is a very breathable material, that's also very comfortable to wear, as it evacuates perspiration.



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 lint-free and resistant to tearing.



High-density PE barrier film for maximum protection against dense liquid splashes.



/ Which coverall for which type of splashes?

SOLIDE	Cover Blue	Wee Cover	Wee Cover Man18lue	Wee Cover Mani	Wee Cover Man Integral
ÉCLABOUSSURE LIQUIDE	Wee Pro	Wee Pro col	Wee Bach		
BROUILLARD LIQUIDE	Wee Pro Maxx	Wee Pro Marintegral	Wee Pro MaxGreen		
JET LIQUIDE	Weel Jet				

/ Size chart

SIZE	REF. WEESAFE	HEIGHT	CHEST CIRCUMFERENCE
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





- Woodworking and construction trades
- Composite industries
- Industrial cleaning and maintenance
- Sanding work
- Insulation, maintenance, and repair tasks
- Handling fiberglass and ceramics fibers

FEATURES

- Designed for maximum comfort with its ultra-breathable material
- Generous cut ensures freedom of movement for the wearer and promotes air circulation for enhanced comfort.
- Two-way zipper
- Elastic cuffs and waist for a better fit
- Compliant with 1073-2 standards for solid radioactive particles protection
- · Jersey cuffs

STANDARDS











RÉF.	COL.	SIZE	PACKAGING
WL-C-02 s		M	
WL-C-03 s		L	
WL-C-04 s		XL	
WL-C-05 s		XXL	
WL-C-06 s		XXXL	50 units
WL-CB-02 s		M	individually packed
WL-CB-03 s		L	
WL-CB-04 s		XL	
WL-CB-05 s		XXL	
WL-CB-06 s		XXXL	

The white WeeCover coverall is available in an ECO version without an individual bag in boxes of 50 under the code WL-CECO (sizes L to XXL).



Self-adhesive zip flap

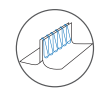




SMS MATERIAL



4-THREADS OVERLOCK **STITCHES**

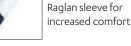




for complete sealing



Jersey cuffs





- Asbestos removal work and inspections
- Installation of rock and mineral wool insulation
- · Asbestos diagnostics and sampling
- Handling fiberglass and ceramic fibers
- Dirty environments
- Powder handling
- Sanding work

FEATURES

- Flat taped & stithced seams for optimal barrier to asbestos fibers
- Elastic waist for a better fit.
- Special asbestos packaging for traceability of your PPE.
- Designed for maximum comfort with its ultra-breathable material.
- Generous cut to ensure freedom of movement for the wearer and promote air circulation for enhanced comfort

STANDARDS









REF.	COL.	SIZE	PACKAGING
WL-C1-03		L	
WL-C1-04		XL	
WL-C1-05		XXL	
WL-C1-06		XXXL	50 units
WL-C1B-03		L	individually
WL-C1B-04		XL	packed
WL-C1B-05		XXL	
WL-C1B-06		XXXL	
WL-C1B-07		4XL	





TAPED & STITCHED SEAMS





Self-adhesive flap over zip closure for complete sealing



Three-panel hood for a better fit of the mask



Elasticated waist for a perfect fit





Raglan sleeve for increased comfort



- Asbestos removal work and inspections
- · Asbestos diagnostics and sampling
- Pharmaceutical and cosmetic industries
- · Powder handling
- Nuclear dismantling

FEATURES

- · Two-way zipper
- Raglan sleeves for added ease of movement
- Elasticized cuffs and ankles, with a back elastic drawstring
- Flat thermally bonded seams offering optimal protection against asbestos
- Elasticized cuffs with thumb loops

STANDARDS









REF.	COL.	SIZE	PACKAGING
WL-C1-03I	○ ● -	L	20 units
WL-C1-04I		XL	
WL-C1-05I		XXL	individually packed
WL-C1-06I		XXXL	



Three-panel hood for a better fit of the mask



Integrated overboot with elasticated wrap at ankle



Self-adhesive flap over zip closure for complete sealing



Elasticated waist for a perfect fit





TAPED & STITCHED SEAMS







- · Industrial and automotive painting
- Composite and chemical industries
- Food processing industries
- Pharmaceutical industries
- Handling adhesives and solvents
- Industrial cleaning and maintenance
- Factory visits
- · Public works

FEATURES

- Breathable material for enhanced comfort
- Antistatic treated material facilitating the dissipation of electrostatic charges
- Raglan sleeves for improved ease of movement
- Elasticized cuffs and waist for a better fit
- Certified against radioactive particles and biological hazards

STANDARDS













REF.	OPTION	COL.	SIZE	PACKAGING
WL-P-01			S	
WL-P-02			M	
WL-P-03	<u></u>		L	
WL-P-04	collar		XL	
WL-P-05			XXL	50 units
WL-P-06			XXXL	individually
WL-PC-02			M	packed
WL-PC-03			L	
WL-PC-04			XL	
WL-PC-05			XXL	
WL-PC-06			XXXL	











Classic collar model with self-adhesive zip flap for total tightness



Self-adhesive zip flap for a complete barrier



Three-panel hood for greater freedom of movement



Jersey cuffs



Double way zip closure for easy dressing and undressing



- Pharmaceutical and cosmetic laboratories
- Epidemics and viruses
- Asbestos and phytosanitary treatments
- Paint spray mist
- Chemical and nuclear industries
- Handling toxic powders and biological agents

FEATURES

- Taped & stitched seams impermeable to splashes of very tiny and fine particles, liquids and sprays
- Antistatic treated material facilitating the dissipation of electrostatic charges
- Two-way zipper
- Elasticized cuffs, ankles, and waist for a better fit
- Certified against radioactive particles and biological hazards

STANDARDS















REF.	COL.	SIZE	PACKAGING
WL-PMP-02		M	
WL-PMP-03		L	50 units
WL-PMP-04		XL	individually
WL-PMP-05		XXL	packed
WL-PMP-06		XXXL	



Hood 3 pans allows much greater freedom of movement



Elasticated waist and ankle



Self-adhesive zip chinstrap flap for a complete barrier



Elasticized thumb loop to prevent sleeves from rolling up

MICROPOROUS FILM











- Phytosanitary treatments
- Plant cultivation, insecticide and pesticide spraying
- · Horticulture, aquaculture, viticulture
- Livestock, protection against risks of animal origin (avian flu)
- Harvesting
- Chemical and pharmaceutical industries

FEATURES

- Taped & stitched seams impermeable to splashes of very tiny and fine particles, liquids and sprays
- Chin strap for optimal fit around a full-face respiratory mask
- Elasticized cuffs, ankles, and waist for a better fit
- Certified against radioactive particles and biological hazards

STANDARDS















REF.	COL.	SIZE	PACKAGING
WL-PMG-02		M	
WL-PMG-03		L	50 units
WL-PMG-04		XL	individually packed
WL-PMG-05		XXL	



Three-panel hood for greater freedom of movement



Elasticated waist and ankles



Self-adhesive flap with chinstrap for a snug fit with the mask



Elasticized thumb loop to prevent sleeves from rolling up

MICROPOROUS FILM



TAPED & STITCHED SEAMS







- Pharmaceutical and cosmetic laboratories
- Nuclear dismantling
- Decontamination
- Epidemics and viruses
- Decontamination of polluted sites
- Chemical industries

FEATURES

- Taped & stitched seams impermeable to splashes of very tiny and fine particles, liquids and sprays
- Antistatic treated material facilitating the dissipation of electrostatic charges
- Two-way zipper
- Elasticized cuffs, ankles, and waist for a better fit
- Certified against radioactive particles and biological hazards

STANDARDS















REF.	COL.	SIZE	PACKAGING
WL-PMI-01		S	
WL-PMI-02		M	
WL-PMI-03		L	50 units
WL-PMI-04		XL	individually packed
WL-PMI-05		XXL	
WL-PMI-06		XXXL	

MICROPOROUS FILM



TAPED & STITCHED SEAMS





Self-adhesive zip chinstrap flap for a complete barrier



Elasticized thumb loop to prevent sleeves from rolling up



Three-panel hood for greater freedom of movement



Surbottes intégrées avec élastiques





- · Industrial and automotive painting
- Composite industry
- · Handling adhesives and solvents
- Food processing industries
- Insulation work
- Chemical industries

FEATURES

- Back made of SMS for improved comfort and heat dissipation
- Taped & stitched seams impermeable to splashes of very tiny and fine particles, liquids and sprays
- Two-way zipper
- Elasticized cuffs, ankles, and waist for a better fit
- High mechanical resistance during intense work
- Antistatic treated material facilitating the dissipation of electrostatic charges

STANDARDS



















TAPED & STITCHED SEAMS

REF.	COL.	SIZE	PACKAGING
WL-B-01		S	
WL-B-02		M	
WL-B-03		L	50 units
WL-B-04		XL	individually packed
WL-B-05		XXL	
WL-B-06		XXXL	



Self-adhesive flap for total tightness



Triangle d'aisance



Breathable back panel for an optimal comfort













- · Petrochemical and industrial chemical industries
- Industrial tank cleaning and oil spills
- Epidemics and viruses, as well as emergency services
- Polluted water treatment, environmental site remediation, and soil rehabilitation
- Offshore maintenance
- Chemical and nuclear industries

FEATURES

- Quadruple protection on the front face
- Antistatic material facilitating the dissipation of electrostatic charges
- Material and seams highly waterproof against intense splashes
- Protects against inorganic chemicals as well as biological risks
- Coverall perfectly fitted to the body and movements

STANDARDS

















REF.	COL.	SIZE	PKG
WL-J1-02 ps		M	25 units
WL-J1-03 ps		L	
WL-J1-04 ps		XL	individually packed
WL-J1-05 ps		XXL	



Three-panel hood for freedom of movement



Double zipper with a ring closure



Double flap + double zip for complete tightness



Elasticized thumb loop to prevent sleeves from rolling up





SMS MATERIAL



TAPED & STITCHED SEAMS











COVERALLS

/ Cleanrooms and controlled environnements

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

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





MATERIAL MICROMIUM SERIE

sterile

POSSIBLE APPLICATIONS

- Pharmaceutical and cosmetic industries
- Biotechnology and research laboratories
- Advanced industries
- Medical field

FEATURES

- New lightweight MICROMIUM® material Contamination controlled
- Cleanliness assessment according to the IEST-RP-CC003.4 test method results: Category 1/ISO 4 compatible
- · Garment with ergonomic and comfortable fit
- Fully sealed double packaging
- Sterile clothing/Gamma irradiation

STANDARDS









REF.	STERILE RANGE	SIZE	PACKAGING
WL-PLMIS-01		S	
WL-PLMIS-02	overboots	M	
WL-PLMIS-03	integrated into	L	
WL-PLMIS-04	the coveralls	XL	
WL-PLMIS-05		XXL	1 box of 25 double
WL-PLMS-01		S	vacuum-packed coveralls
WL-PLMS-02	without	M	COVETAIIS
WL-PLMS-03	integrated overboots	L	
WL-PLMS-04		XL	
WL-PLMS-05		XXL	



Self-adhesive flap covering the zipper



Integrated boots cover





BOUND SEAMS & TUNNELLED ELASTICS





MATERIAL



non-sterile

POSSIBLE APPLICATIONS

- Pharmaceutical and cosmetic industries
- Biotechnology and research laboratories
- Advanced industries
- · Medical field

FEATURES

- New lightweight MICROMIUM® material Contamination controlled
- Cleanliness assessment according to the IEST-RP-CC003.4 test method results: Category 1/ISO 4 compatible
- · Garment with ergonomic and comfortable fit
- Fully sealed double packaging

STANDARDS







BOUND SEAMS & TUNNELLED ELASTICS



REF.	GAMME STERILE	SIZE	PACKAGING
WL-PLMI-01		S	
WL-PLMI-02	overboots	M	
WL-PLMI-03	integrated into	L	
WL-PLMI-04	the coveralls	XL	
WL-PLMI-05		XXL	1 box of 25 double
WL-PLM-01		S	vacuum-packed coveralls
WL-PLM-02	without integrated overboots	M	COVERGIS
WL-PLM-03		L	
WL-PLM-04		XL	
WL-PLM-05		XXL	



Self-adhesive flap covering the zipper



Integrated boots cover



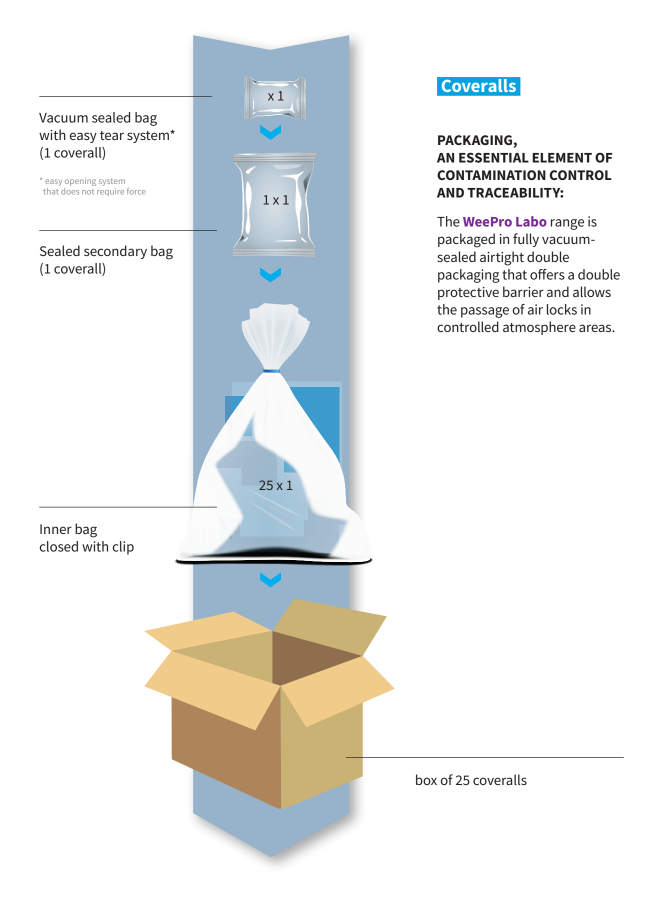
Three-panel hood for freedom of movement



Thumb loops



Packaging & Traceability





GOWNS & COVERALLS FOR PERSONAL PROTECTION

FOR SHORT-TERM USE, NON WOVEN

/ Our range

We offer a wide range of personal protective apparel for short-term use, such as gowns, coveralls, aprons, or trousers and tunics for healthcare workers.

Our products provide protection for users from the risk of projections in various environments, such as factory visits, cleaning and maintenance, in the chemical, petrochemical and food industries, in catering and community services, medical environments and any other environment that presents a risk of soiling or contamination.

UNDER THE KOLMI brand, we manufacture **isolation gowns**, as well as other **garments for healthcare** workers & patients.







UNDER THE HOPEN brand, we manufacture **gowns** and **coveralls** made of different materials – PP or SMS - with various options – with or without pockets – zip fastener or snap fastener &, depending on the product, in different colours.

Our range of **aprons** & **elasticated sleeves** completes the offering.









ISOLATION GOWNS

Recommended for the medical sector and for healthcare professionals & patients

Waterproof isolation gown PP WITH PE-COATING



Ritmed.

I waterproof, PE-coated gown
I « Flexneck » technology with
double elastic closure for quick
donning and easy, hygienic removal
I wide opening for the head
I long sleeves with thumb loops
I recommended for protection
against cross-infection between
healthcare professionals and patients
(standard AAMI PB70 Level 2 &
standard ASTM D6978)

REF. COL. SIZE G/M² PKG QTY/CARTON A69955 XL 40 polybag 10 x 10

ISOLATION GOWN



Ritmed.

- SMS material for comfort and durability
- I « Flexneck » technology with double elastic closure for quick donning and easy, hygienic removal
- I long sleeves with thumb loops
- I recommended for protection against cross-infection between healthcare professionals and patients (standard AAMI PB70 Level 2)

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
A69962		XL	23,5	polybag	10 x 10

PP ISOLATION GOWN 23 g/m²



I pleasant to wear and lightweight
I fastens at the back with laces,
at the waist and neck
I long sleeves + jersey cuffs
I worn over clothing, it protects
patients from external infections

PP ISOLATION GOWN 17 g/m²



- I pleasant to wear, lightweight and breathable
- I fastens at the back with laces, at the waist and neck
- I available in different colours I worn over clothing, it protects patients from external infections

REF.	COL. SIZE		G/M ²	PKG	QTY/CARTON
J40455		one size	23	polybag	10 x 10

REF.	COL.	SIZE	G/M²	PKG	QTY/CARTON
J40452					
J40453		one size	17	polybag	10 x 10
J40454					

PATIENT GOWN



- I heavyweight for greater opacity
- I breathable and lightweight
- I without pockets to avoid the risk of items
- I fastens at the back with laces
- I with long or short sleeves
- l available in 2 different weights

APRON GOWN	
CPE, ANTI-SPLATTER	



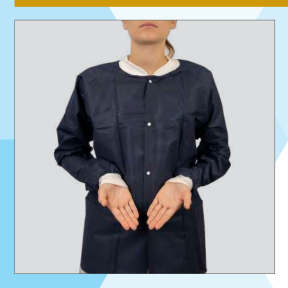
- I superior protection covers the whole body
 I thumb loop system
- I tie fasteners

REF. COL. SIZE		THICKNESS	PKG	QTY/CARTON	
J50656		one size	35 µm	polybag	3 x 25

REF. COL. SIZE G/M² PKG QTY/CARTON J40459 short sleeves one size 34 polybag 10 x 10

PP CLEAN AIR SUIT

FOR HEALTHCARE WORKERS



- I jersey cuffs and neck for optimal comfort
- I lightweight and breathable
- I loose fitting for greater comfort

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON	
J40895/L		L	40	polybag	50 x 1	

PP TUNIC & TROUSERS



- I made of PP pleasant to wear, lightweight and breathable
- I loose fitting for greater comfort I without pockets to avoid the risk of items falling
- I trousers with elasticated waistband

SMS TUNIC & TROUSERS



- I pleasant to wear & breathable
- I great opacity
- I loose fitting for greater comfort
- I trousers with elasticated waistband
- I without pockets to avoid the risk of items falling

REF.	COL.	SIZE	G/M²	PKG	QTY/CARTON
		S		polybag	50 x 1
140400		M	48		
J40480		L	40		
		XL			

REF.	COL.	SIZE	G/M²	PKG	QTY/CARTON
		S			50 x 1
140000		M	45	polybag	
J40800		L			
		XL			





HYGIENE COVERALLS

Possible areas of use:

- I Recommended for the **industrial**, **food and hygiene sectors** to protect the user and their environment
- I Suitable for **HACCP** compliance

HYGIENE COVERALL PP WITH HOOD



I polypropylene is pleasant to wear, lightweight and breathable. I model with hood, without flap on zip

I elasticated cuffs and ankles

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
40.001/02		M	40	individual polybag	25 x 1
40.001/03		L			
40.001/04		XL			
40.001/05		XXL			
40.001/06		XXXL			
40.201BM/02		M		individual polybag	25 x 1
40.201BM/03		L	40		
40.201BM/04		XL	40		
40.201BM/05		XXL			

HYGIENE COVERALL PP WITH COLLAR



I polypropylene is pleasant to wear, lightweight and breathable I with collar, without flap on zip I elasticated cuffs and ankles

REF.	COL.	SIZE	G/M²	PKG	QTY/CARTON
40.101/02		M	40		
40.101/03		L			
40.101/04		XL		polybag	25 x 1
40.101/05		XXL			
40.101/06		XXXL			
40.101/07		4XL			
40.205BM/03		L			25 x 1
40.205BM/04		XL	40		
40.205BM/05		XXL	40	polybag	
40.205BM/06		XXXL			

GOWNS

Possible areas of use:

- Recommended for the **industrial**, **restaurant** and **catering** sectors, **community** services and **hygiene** sector to protect the user and their environment
- Suitable for HACCP compliance

SMS GOWN WITH PE MEMBRANE

COLLAR + SNAP FASTENER



- I waterproof, breathable material
- I with PE film for better liquidtightness
- I elasticated cuffs
- I limited particle release, making it suitable for controlled environments
- I antistatic

HOPEN°

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
40.550/02		M	65	polybag	50 x 1
40.550/03		L			
40.550/04		XL			
40.550/05		XXL			

SMS GOWN WITH PE MEMBRANE

COLLAR + ZIP FASTENER



- I waterproof, breathable material I with PE film for better liquidtightness
- l elasticated cuffs
- I limited particle release, making it suitable for controlled environments
- I antistatic



	REF.	COL.	SIZE	G/M²	PKG	QTY/CARTON
	40.507/03	0	L	65	polybag	50 x 1
	40.507/04		XL			
ľ	40.507/05		XXL			
	40.507/06		XXXL			

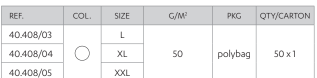
SMS GOWN

WITH COLLAR - JERSEY CUFFS + SNAP



- I breathable and tough
- I elasticated jersey cuffs
- I1 low pocket
- I limited particle release, making it suitable for controlled environments





PP GOWN

1 INNER POCKET + ZIP



- I elasticated cuffs
- I left inner pocket
- I recommended against minor risks, soiling



REF.	COL.	SIZE	G/M²	PKG	QTY/CARTON
40.632/02		M	40		50 x 1
40.632/03		L		polybag	
40.632/04		XL			
40.632/05		XXL			
40.702/02		M			
40.702/03	•	L	40	polybag	50 x 1
40.702/04		XL			
40.702/05		XXL			

PP GOWN WITHOUT POCKETS WITH 7IP



- I pleasant to wear and lightweight
- I elasticated cuffs
- I without pockets to avoid the risk of items falling
- I recommended against minor risks of soiling
- HOPEN ALL OVER PROTECTION

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
40.635/02		M			
40.635/03		L	40		501
40.635/04		XL	40	polybag	50 x 1
40.635/05		XXL			

PP GOWN



- I pleasant to wear and lightweight
- I elasticated cuffs
- 12 outer pockets
- I recommended against minor risks of soiling



REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
40.401/02		M			
40.401/03		L			
40.401/04		XL	40	polybag	50 x 1
40.401/05		XXL			
40.401/06		XXXL			

PP GOWNSNAP FASTENER



- I pleasant to wear, lightweight & breathable
- l elasticated cuffs
- I available in white, green or red
- I recommended against minor risks of soiling

HOPEN°

REF.	COL.	SIZE	G/M ²	PKG	QTY/CARTON
40.301/02		M	40		
40.301/03		L			
40.301/04		XL		polybag	50 x 1
40.301/05		XXL			
40.301/06		XXXL			
40.301R/04		XL			
40.301R/05		XXL	40	polybag	50 x 1
40.301R/06		XXXL			
40.301V/04		XL			
40.301V/05		XXL			

GOWN MICROPOROUS

PPE CAT II



- Reduces contamination in controlled areas Made from a non-linting material
- I The collar and the bottom of the blouse are lined
- $\hbox{\bf I} \hbox{\bf Edge-stitched seams and jersey cuffs for added comfort. Individual airtight packaging}$
- I Individual airtight packaging
- Antistatic

REF.	COL.	SIZE	PACKAGING
WL-BE-02		M	
WL-BE-03		L	Day of FO
WL-BE-04		XL	Box of 50 units
WL-BE-05		XXL	











APRONS & TROUSERS

Possible areas of use:

- I Protection for the body and clothing from all contact with dust, food and non-hazardous liquids
- I Recommended for the **industrial**, **restaurant and catering** sectors, **community services** and **hygiene sector** to protect the user and their environment

H'ARMEN APRON



- I smooth and durable
- I reusable
- I fastens at the back with ties at the waist
- I recommended in the food industry, community services and catering

) (HOPEN

T-SHIRT APRON



- leasy to don long fit, down to the ankles suitable for any field
- (HOPEN

REF.	COL.	SIZE	DENSITY THICKNESS	PKG	QTY/CARTON
50.651	blue ties	115 x 90 cm	300 µm	polybag	10 x 1

REF.	COL.	SIZE	DENSITY THICKNESS	PKG	QTY/CARTON
50.002		140 x 75 cm	35 µm	polybag	20 x 10

APRON



- I pleasant to wear, lightweight and breathable
- I resistant to tearing
- I fastens at the back with ties
- I recommended for dry environments

) (HOPEN

APRON



- I an economical option
- I stretchable PE tie fasteners
- I « One by one » distribution system, polybag / also available in dispensing rolls
- I available in various colours and thicknesses

) (HOPEN

REF.	COL.	SIZE	G/M ²	QTY/CARTON
50.753		110 x 70 cm	45	1 x 100

PP ELASTICATED TROUSERS



- I pleasant to wear, lightweight and breathable
- I easy to don
- I elasticated waist and ankles

) (HOPEN

REF.	COL.	SIZE	DENSITY	PKG	QTY/CARTON
			THICKNESS		
40.170/04		TU	45	polybag	50 x 1

REF.	COL.	SIZE	THICKNESS	PACKAGING
50.101		120 x 70	120 x 70	10 polybags of 100 pieces
50.101R		117 x 69		5 rolls of 200 pieces
50.201		140 x 78	18 µm	
50.201BL		140 x 78		
50.301				10 polybags of 100 pieces
50.401		120 x 70	30 µm	
50.401BL		120 x 70	30 µП	
50.501			40 µm	5 polybags of 100 pieces
50.601		140 x 70	70 µm	5 polybags of 50 pieces

SLEEVES

NON-STERILE SLEEVE



- I Waterproof lint-free material to avoid contamination
- I Tunnelled elastic bands with bound seams for added protection
- I Elasticated thumb loop
- I Antistatic treatment on both sides Length 50 cm 163 gsm











REF.	SIZE	PACKAGING
WL-ME-00	one size	Box of 200 units

STERILE SLEEVE



- I Elasticated thumb loop
- Length 50 cm

STERILE R

- Micromium® material tested according to the IEST-RP-CC003.4 method to assess particulate contamination:Category 1/ISO 4 compatible
- I Tunnelled elastic bands with bound seams for added protection
- Inverted oversleeve to facilitate putting on and minimise contact with the outside of the material



REF.	SIZE	PACKAGING
WL-MMS-00	one size	Box of 100 pairs grouped in 25 pairs individually packed

SLEEVE



- I Material lined with polyethylene film for better sealing
- The PE film fixes the PP fibres and reduces the risk of release.
- Recommended for short-term use with no abrasive risk
- Length 50 cm
- 135 g/m² PP + 10µm PE

) (HOPEN

REF.	SIZE	PACKAGING
20.400	one size	10 bags of 10 units

NON STERILE SLEEVE















- Excellent protection against high-concentration chemicals and biological hazards
- I Maximum impermeability to highpressure splashes or aerosols.
- I The elastic thumb loop ensures a constant seal with the protective glove. The other end of the cuff is also elasticized.
- I The material is treated to be antistatic, facilitating the dissipation of electrostatic charges
- I Ideal protection against: petroleum products, various acids such as nitric or sulfuric, fine powders, and wastewater

PE ELASTICATED SLEEVE



- l economical
- I food contact
- I available in various colours

(HOPEN

REF.	COL.	DENSITY THICKNESS	SIZE	PKG	QTY/CARTON
20.100					
20.200	transparent	20 µm	40 x 20 cm	polybag	10 x 100
20.300					

REF.	SIZE	PACKAGING
WL-MEJ-00	one size	Box of 200 units



DISINFECTION & TECHNICAL WIPES

112 Our products





Our single use disinfection and technical wipes range is compatible with **HACCP compliance** as well as maintaining a clean environment in the medical, dental and hygiene sectors, with our disinfecting wipes and cleaning wipes.

HOP'CLEAN WIPE 80 G/M²



- I High absorbency
- Fast drying
- I Machine washable at 90° (tested up to 15 washes)
- I Excellent colour-fastness on washing
- IV-folding for easy opening before use
- Lint-free

REF.	COL.	SIZE	G/M²	PACKAGING
20.891				
20.892				
20.893		32 x 50 cm	80	6 polybags of 25 pieces
20.894				51 22 p 13333
20.895				

H-EASY WIPE ROLL



- I Smooth & soft, low linting
- Does not scratch
- Dry & wet use
- I High absorbency
- Resistant to bases & solvants
- I High elasticity
- Suitable for food contact
- Biodegradable

REF.	COL.	SIZE	G/M ²	PACKAGING
20.856-20	0	60 x 30 cm	70	1 roll of 330 pieces

DISINFECTING WIPES



- No-rinse, ready to use
- I 99.9% disinfection, ethanol-based I Antibacterial, antifungal, virucidal & yeasticide

REF.	COL.	WIPE FORMAT	G/M ²	PACKAGING
90.104C		20 x 20 cm	22	10 cans of 200 wipes
90.106C		13 x 18 cm	23	12 cans of 100 wipes

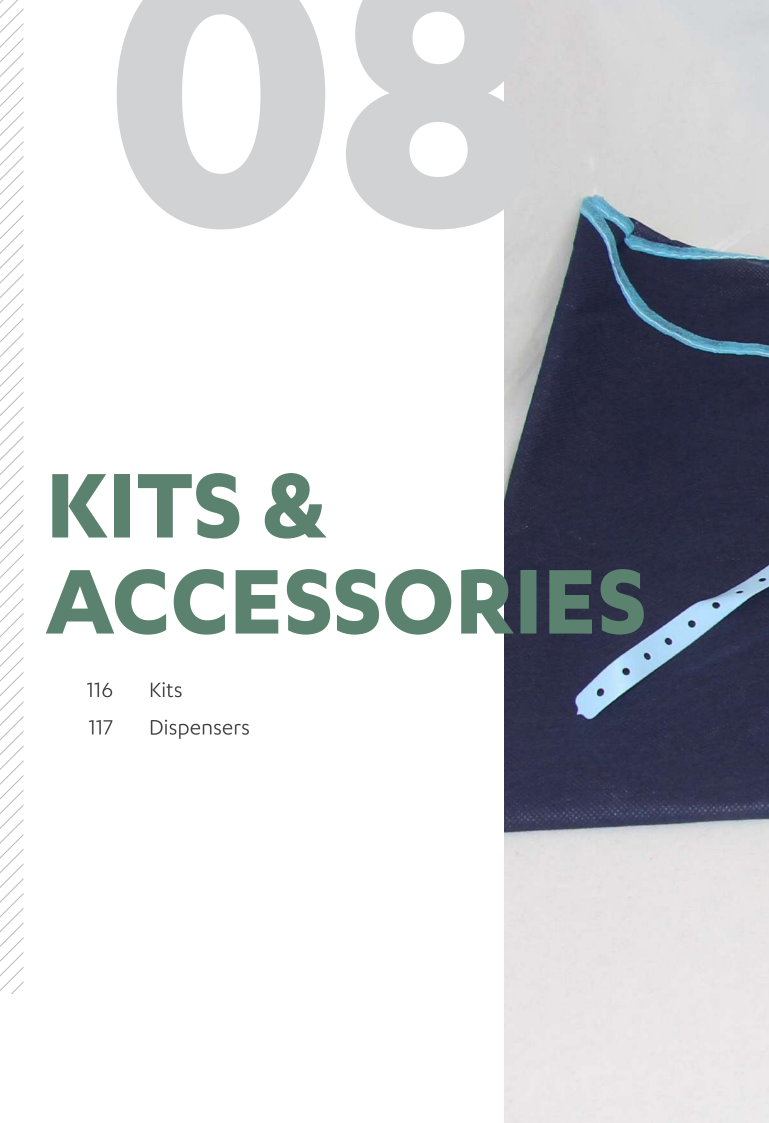
ECO-REFILL FOR DISINFECTANT WIPES 90 10



- Eco-refill compatible with our reference 90.104C
- I Ideal for reducing the consumption of canisters
- Bactericidal, fungicidal, virucidal and yeasticidal
- I Eco-refill contains 200 sheets each measuring 20 x 20 cm

REF.	SIZE	PACKAGING
90.104R	20 x 20 cm	9 eco-refill per case







KITS

Some of our products are available in **kits suited to particular professions**. Please contact us to discuss your requirements.

VISITOR KIT



- I Suitable for visits to companies and catering facilities
- I Economical and easy to use

UNDERWEAR KIT 100% WHITE PP



I Suitable for environments with an airlock and decontamination showers

REF.	KIT CONTENTS	PACKAGING
20.811	1 loose T-shirt, 30 g/m² 1 pair of underpants, 12g 1 pair of socks, 30 g/m²	100 kits in individual polybag

REF. KIT CONTENTS PACKAGING 1 transparent, PE gown 1 white bouffant cap 1 paper mask, 1-ply 1 pair of blue CPE shoe covers

ASBESTOS KITCOMPLETE DISPOSABLE PROTECTIVE KIT FOR ASBESTOS WORK



- I Coverall with hood WeeCOver MAx1 CAT III Type 5/6
- A Kolmi FFP3 NR D Respiratory

 Protection Mask EN 149:2001+A1:2009
- A pair of gloves
- I A pair of goggles
- An asbestos adhesive roll
- I Two asbestos disposal bags
- A pair of overboots





I Suitable for stripping gas and electric ovens, roasting ovens, grills, range cookers, deep fryers, hot plates and hoods.

REF.	SIZE	PACKAGING
WA-KAN2-03	L	
WA-KAN2-04	XL	10 kits/box
WA-KAN2-05	XXL	

Variations of this kit are available > Please contact us for more information

REF.	KIT CONTENTS	PACKAGING
50.702-RHF	1 re-usable half-mask, CAT III PPE 2 filter cartridges with A2P3 protection 1 pair of anti-fog goggles 1 user manual	1 kit in individual packaging

DISPENSERS

Our stainless steel and metal dispensers are **HACCP-compliant**.

They are **easy to clean** and provide **easy access to kits and other products.**Suitable for all brands.

STAINLESS STEEL WALL DISPENSER



I For caps, shoe covers, boot covers, sleeves, or any type of product in bulk

REF.	DIMENSIONS	PKG
20.B1050	400 X 200 X 200 cm	x1

STAINLESS STEEL WALL DISPENSER



For visitor kit 50.701

REF.	DIMENSIONS	PKG
20.B1060	200 x 410 x 200 cm	x1

COATED STEEL WALL DISPENSER FOR SERVICE STATION GLOVES



For service station gloves 30.301

REF.	DIMENSIONS	PKG
20.B1070	250 x 210 x 50 cm	x1

STAINLESS STEEL DISPENSER PE APRONS



For PE aprons 50.101R

REF.	DIMENSIONS	PKG
20.B1080	370 X 110 X 125 mm	x1

INOX WALL DISPENSER FOR EARLOOPS MASKS



REF.	DIMENSIONS	PACKAGING
20.B2000	185 x 105 x 105 mm	x1

STAINLESS STEEL WALL DISPENSERFOR NITRILE, VINYL, LATEX GLOVES



REF.	DIMENSIONS	PACKAGING
20.B1035	264 x 137 x 90 mm	x1

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