# KIMTECH

# Be Your Best with Kimtech™ Apparel

Cleanroom coveralls and lab coats engineered for Protection, Compliance and Comfort.



## Kimtech<sup>™</sup> A5 Sterile Cleanroom Coverall

- > Designed to simplify aseptic gowning and reduce contamination risk
- > EU GMP ISO 5 Grade A sterile cleanroom compatible
- Made from high performance low linting and breathable SMS fabric
- > Vacuum packed and individually double bagged
- Available in a wide range of size S to 4XL

Kimtech™ A5 Sterile Cleanroom Apparel is designed to protect the process and the cleanroom operators, providing seamless protection when and where it counts. The aseptic gowning technique saves time while reducing the risk of contamination, and the coveralls are suitable for use in EU GMP ISO 5 Grade A sterile cleanrooms. The sterile cleanroom garments feature advanced CLEAN-DON™ technology for simple, safe and efficient sterile donning practices. Made from high performance SMS material which has a cloth-like feel to increase operator comfort and productivity. This low-lint fabric adheres to Helmke Drum test Category I and Sterility Assurance Level 10<sup>-6</sup>. The coveralls feature waist and back panel elastics along with built-in thumb loops.

#### Assured Compliance:

PPE Cat III according to Regulation (EU) 2016/425 (EU), Type 5 & 6 certified, CoC and CoI by lot available online

Description	S	м	L	XL	2XL	3XL	4XL	Total/case
Kimtech™ A5 Sterile Cleanroom Coverall	88800	88801	88802	88803	88804	88805	88806	25
						()		<€ 0120

### Kimtech<sup>™</sup> A5 Sterile Accessories

For a complete head-to-toe solution, Kimtech™ A5 sterile hoods and overboots use the same SMS fabric and Clean-Don<sup>™</sup> technology as the sterile cleanroom apparel, providing a complete head to toe solution and ensuring a safe aseptic donning process. Available in a variety of styles and sizes to suit user needs.

#### Kimtech<sup>™</sup> A5 Sterile Hoods

Description	Code	Total/case
Hood with ties	25797	100
Hood with integrated face mask (IHAM)	36072	75
Assured Compliance:		<€ 0120

PPE Cat III according to Regulation (EU) 2016/425 (EU), Type 6 (PB) certified, CoC and CoI by lot available online



Œ

#### Kimtech<sup>™</sup> A5 Sterile Overboots

Description	S	Universal	Total/case
Overboots with wrap-around vinyl foot	31683	31696	100
Overboots with anti-slip vinyl sole	88808	12922	pairs

#### Assured Compliance:

PPE Cat I according to Regulation (EU) 2016/425 CoC and CoI by lot available online







## Kimtech<sup>™</sup> A8 Coveralls

- > Made of ultra-light breathable SMS, antistatic treated
- > Unhooded design with high neck collar
- Suitable for ISO 7 & 8 / Grade C & D cleanrooms
- Low lint fabric, Helmke Drum test Cat III

Kimtech<sup>™</sup> A8 Coveralls are designed to enhance comfort and reduce heat stress in the laboratory or cleanroom. This lowlint fabric is anti-static treated and adheres to Helmke Drum test Category III. The unhooded coverall design includes a high collar for added neck protection, and built-in thumb loops for wrist coverage that reduces skin exposure.

#### Assured Compliance:

PPE Cat III according to Regulation (EU) 2016/425, Type 6 limited chemical splash protection, Type 5 particle protection, EN1149-5:2018 antistatic clothing<sup>(1)</sup>

<sup>1</sup>This coverall is antistatically treated and offers electrostatic protection according to EN1149-5:2018 when properly grounded.

Description	S	м	L	XL	2XL	3XL	4XL	Total/case
Kimtech™ A8 Coveralls	47691	47692	47693	47694	47695	47696	47697	25
							4	(€ 0120

## Kimtech<sup>™</sup> A8 UNITRAX<sup>™</sup> Shoe Covers

- > Provides superior traction on a wide range of surfaces
- > Made of highly durable waterproof material
- Seamless sole

Made of a fully coated SMS, the Kimtech<sup>™</sup> A8 UNITRAX<sup>™</sup> shoe cover provides excellent grip where and when it counts. Ideal for use in laboratories and ISO 7 cleanroom environments. Contains no silicone or latex.

Description	S/M	Universal	XL	Total/
	(38/42)	(41/45)	(44/47)	case
Kimtech™ A8 UNITRAX™ Shoe Cover	39370	39371	39372	300





Œ

## Kimtech<sup>™</sup> A7 P+ Lab Coat

- > High quality disposable lab coats with triple stitched seams and breathable, multi-layered material.
- > Enhanced all-round protective features are included, such as high mandarin collars, thumb-loops and extra-length arms to fit lab gloves over coats.
- > High levels of particle and bacterial protection (with filtration efficiency of 99%).
- > Individually packed suitable for ISO 7 (Grade C) areas.

Kimtech<sup>™</sup> A7 P+ Lab Coats are disposable laboratory wear designed to maximise safety, comfort and compliance. The multi-layered coats offer secure coverage against light chemical splash events and other contaminants, for seamless protection when and where it counts. The latex-free and non-sterile coats are suitable for a variety of applications in environments that require basic contamination control. Made from laminated non-woven SMS fabric with triple stitched seams and abrasion-resistant. Kimtech™ A7 P+ white lab coats also feature elasticated cuffs, thumb-loops, extra length arms and high mandarin collars to enhance all-round coverage and security. Both the chest and wrist areas are fully covered, and lab gloves can be secured over the coat, giving excellent coverage. Suitable for use in pharmaceutical, biochemistry, biomedical, cosmetics, forensics, and other environments. Kimtech™ A7 P+ disposable lab coats are individually-packed and double-bagged, making them suitable for ISO 7 (Grade C) areas. Available in sizes S to 2XL.

#### Assured Compliance:

- PPE Cat III according to (EU) Regulation 2016/425
- Type 6-B (PB) limited chemical splash protection
- EN1149-1 Antistatic clothing<sup>[2]</sup>
- EN 14126:2003 Protection against infective agents
- Particle shedding test (Helmke Drum) IEST-RP-CC003.3 Category II
- Bacterial Filtration Efficiency (3.0 μm) ASTM F2100 >99%



Description	S	М	L	XL	XXL	Total/case
Kimtech™ A7 P+ Laboratory Coat	97700	97710	97720	97730	97740	15
<sup>2</sup> This laboratory coat is antistatically treated and offers electro protection according to EN1149-5:2018 when properly ground				6-B EN 13034-2005 +A1:2009 PB(6)	EN 1149-5: EN 14126-2	/

## Kimtech<sup>™</sup> A7 Lab Coat

- > High quality disposable lab coats with triple stitched seams
- > Provides enhanced protection against chemical splash and dry particulates
- Individually packed

Kimtech<sup>™</sup> A7 Lab Coats are disposable laboratory wear designed to maximise safety, comfort and compliance. The multi-layered coats offer light chemical splash and contaminants protection, providing seamless protection when and where it counts. Made of non-woven SMS, a secure and durable fabric with a cloth-like feel. Triple over-locked seams boost strength and durability, and the breathable material decreases the risk of heat stress to enable long periods of uninterrupted wear. Kimtech<sup>™</sup> A7 Lab Coats are designed to protect the wearer from low risk liquid chemicals in the form of sprays, aerosols and light splashes. This contamination control is ensured by excellent particle and bacterial filtration, tear-resistant construction and extensive testing to ensure regulatory compliance. Latex-free and silicone-free. The Kimtech<sup>™</sup> A7 disposable lab coats are individually-packed and available in sizes S to 3XL.

#### Assured Compliance:

- PPE Cat III according to (EU) Regulation 2016/425
- Type 6 (PB) limited chemical protection
- EN1149-1 Antistatic clothing<sup>(3)</sup>



Description	S	м	L	XL	2XL	3XL	Total/case
Kimtech™ A7 Laboratory Coats	96700	96710	96720	96730	96740	96750	15
<sup>3</sup> This laboratory coat is antistatically treated a			CE 0120				

protection according to EN1149-5:2018 when properly grounded.



10	Selec					
	ISO 5	Grade A		ISO 6 Gi	rade B	
	Filling &	Filtration Stopperin hilisation	g	Activities directly sur the Grade	rrounding	
	1	Kimtech <sup>™</sup> A!	5 Sterile Cleanr	oom Apparel		
		Kimtech <sup>™</sup> G3 Sterile White	Kimtech <sup>™</sup> G3 Sterile Sterling <sup>™</sup>	Kimtech™ G3 Sterile Latex		
	150.90	Nitrile Gloves	Nitrile Gloves	Gloves	oratory	
		ISO 8 Grade D Material Staging Labelling and Packaging			Activities Control	
		Kin	ntech <sup>™</sup> A8 Cove	alls		
	Kimtech™ G3 White Nitrile Gloves	Kimtech™ G3 NxT™ Nitrile Gloves		imtech <sup>™</sup> A7 P+ ,	A7 Lab Coats	
Ľ						

Our website www.kimtech.eu is a rich source of information for your business.

A variety of documentation are just a click away:

- > Technical Data Sheets
- > Data Pack
- Declaration of Conformity
- > Certificate of Conformance
- > Certificate of Irradiation

....and a lot more.



## www.kimtech.eu

# KIMTECH

# BE YOUR BEST

The Kimtech<sup>™</sup> Brand offers you additional resources to help you select the right product for the right application.

> For more information visit www.kimtech.eu

For technical assistance contact us at kimtech.support@kcc.com

It is the employer's responsibility to assess the risk of the task to be undertaken and determine the correct choice of personal protective equipment for the task. The manufacturer, Kimberly-Clark, does not accept any responsibility for the incorrect choice or misuse of the personal protective equipment shown in this brochure. All care has been taken to ensure that the information contained herein is as accurate as possible at the time of publication, however errors may occur and legislation concerning personal protective equipment is under constant review and may change in the lifetime of this brochure. Accordingly, the specification for the products may be subject to change. We would advise you to contact your local sales representative if you have any queries concerning the products shown or the suitability of such products for a particular task. Always dispose of used protective equipment in a safe and appropriate manner in accordance with European, National and Local environmental regulations.

®/™ Trademarks of Kimberly-Clark Worldwide, Inc. or its affiliates. © KCWW. The colour Purple and Purple Nitrile™ , the colour Grey and Sterling™ are trademarks of Owens & Minor, Inc. or its affiliates and used under license.