

Cleanroom Coveralls Engineered for Protection, Compliance and Comfort.



KIMTECH PURE* Sterile and Non-Sterile Clean Coveralls.

Superior Protection for Exceptional Cleanrooms.



Exceptional Workplaces*

KIMTECH PURE* A5 Sterile Cleanroom Coverall



Designed to simplify aseptic gowning, reduce contamination risk and increase productivity.







STERILER



Cleanroom operators are unsure of garment sterility because of packaging⁽¹⁾



of all Microbial Detection in Sterile Cleanrooms is linked to the Garments⁽²⁾

Featuring Clean-DonTM Technology for simple, safe and efficient sterile gowning:

- Presented unzipped with inside-out fold
- Blue indicator line to avoid touching outside
- Arms and legs telescope folded with snaps

Enhanced Comfort and Protection:

- High performance breathable SMS fabric
- Waist and back panel elastics
- Elastics cuffs and built-in thumb loops

EU GMP ISO 5 Grade A cleanrooms compatible:

- Low Lint Fabric, Helmke Drum test Category I
- Vacuum packed and double bagged for added sterility assurance.

Complete Head to Toe Solution:

- Unhooded coverall available in 7 sizes
- Standard Hood or Hood with integrated facemask
- Overboots with anti-slip sole available in 3 sizes



KIMTECH PURE* A5 hood with integrated mask



KIMTECH PURE* G3 Sterile STERLING* Nitrile Gloves



KIMTECH PURE* A5

Fabric Tests	Test Method	Result	
Particle shedding test (Helmke Drum)	IEST-RP-CC003.3	Category I	
Bacterial Filtration Efficiency (3.0 µm)	ASTM F2101	96%	
Particle Filtration Efficiency (0.5 µm)	ASTM F2299	94%	
Abrasion resistance	EN 530 Method 2	Class 3	
Flex cracking resistance	ISO 7854 Method B	Class 5	
Trapezoidal tear resistance	ISO 9073-4	Class 2	
Puncture resistance	EN 863	Class 1	
Resistance to ignition	EN 13274-4 Method 3	Pass	
Seam strength	EN ISO 13935-2	Class 3	

KIMTECH PURE* A5 Sterile Cleanroom Coverall							
Code	88800	88801	88802	88803	88804	88805	88806
Size	S	М	L	XL	2XL	3XL	4XL
Case Count	25	25	25	25	25	25	25

KIMTECH PURE* A6 Breathable and Liquid **Protection Coveralls**



Enhanced chemical and microbiological protection without compromising comfort.





of Operators find cleanroom gowning difficult(3)



of garments are contaminated due to contact with an outside surface during gowning rendering the garments unusable(4)

Origami folded to reduce gowning time:

Presented unzipped with the inside of the garment first, reducing the risk of contaminating the outside of the garment.

Arms telescope folded to lower the risk of touching any surfaces during gowning.

Built-in thumb loops for full wrist coverage.

Legs telescope folded with built-in snaps to lower the risk of the garment touching the floor

Better Comfort: Breathable back panel made from SMS, reducing heat stress.

Advanced liquid barrier protection: Arms, Legs and Front panel made of 100% polyolefin fabric.

Wider foot opening compatible with work shoes.



Breathable SMS

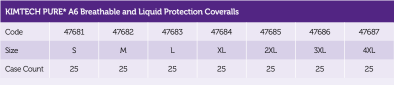


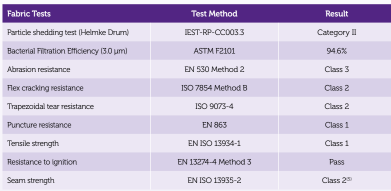
KIMTECH PURE* G3 White Nitrile Gloves



KIMTECH PURE* G3

restriction	Result		
IEST-RP-CC003.3	Category II		
ASTM F2101	94.6%		
EN 530 Method 2	Class 3		
ISO 7854 Method B	Class 2		
ISO 9073-4	Class 2		
EN 863	Class 1		
EN ISO 13934-1	Class 1		
EN 13274-4 Method 3	Pass		
EN ISO 13935-2	Class 2 ⁽⁵⁾		
	ASTM F2101 EN 530 Method 2 ISO 7854 Method B ISO 9073-4 EN 863 EN ISO 13934-1 EN 13274-4 Method 3		

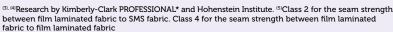












KIMTECH PURE* A8 Breathable and Particle Protection Coveralls



Designed to enhance comfort and reduce heat stress











More comfortable garments increase productivity with 56% less human errors⁽⁶⁾

Innovative fabric:

- Ultra lightweight SMS: 45 gsm
- Highly breathable to reduce heat stress and improve comfort
- Antistatic treated

Unhooded design:

- Enhance comfort and reduce contamination risk when working with portable air purifying system
- High neck collar for a complete coverage

Built-in thumb loops:

- For full wrist coverage
- Reduce skin exposure

Innovative packaging:

- Compressed packaging minimising storage space
- 1 large bag of 25 individually packed coveralls per case



Built-in thumb loop



KIMTECH SCIENCE* Comfort Nitrile Gloves KIMTECH SCIENCE* PURPLE NITRILE-XTRA* Gloves



KIMTECH PURE* A8 Shoe cover

Fabric Tests	Test Method	Result	
Particle shedding test (Helmke Drum)	IEST-RP-CC003.3	Cat III	
Bacterial Filtration Efficiency (3.0 µm)	ASTM F2101	94%	
Abrasion resistance	EN 530 Method 2	Class 1	
Flex cracking resistance	ISO 7854 Method B	Class 3	
Trapezoidal tear resistance	ISO 9073-4	Class 1	
Puncture resistance	EN 863	Class 1	
Tensile strength	EN ISO 13934-1	Class 1	
Resistance to ignition	EN 13274-4 Method 3	Pass	
Seam strength	EN ISO 13935-2	Class 3	

KIMTECH PURE* A8 Breathable and Particle Protection Coveralls							
Code	47691	47692	47693	47694	47695	47696	47697
Size	S	М	L	XL	2XL	3XL	4XL
Case Count	25	25	25	25	25	25	25

⁽⁶⁾ Research by Kimberly-Clark PROFESSIONAL* and Hohenstein Institute



ISO 5 Grade A

ISO 6 Grade B

Grade A

Sterile Filtration
Filling & Stoppering
Lyophilisation

Grade B

Activities in areas directly surrounding the Grade A zone

KIMTECH PURE* A5 Sterile Cleanroom Coveralls



KIMTECH PURE* G3 Sterile White Nitrile Gloves



KIMTECH PURE* G3 Sterile STERLING* Nitrile Gloves



KIMTECH PURE* G3 Sterile Latex Gloves

ISO 7 Grade C

Grade C

Drug compounding
Compression
Coating

ISO 8 Grade D

Grade D

Material Staging
Labelling and Packaging
Laboratory



KIMTECH PURE* A8 Coveralls



KIMTECH PURE* G3 White Nitrile Gloves



KIMTECH PURE* G3 NXT* Nitrile Gloves



KIMTECH PURE* G3/G5 STERLING* Nitrile Gloves



KIMTECH SCIENCE* PURPLE NITRILE-XTRA* Gloves



KIMTECH SCIENCE* STERLING-XTRA* Nitrile Gloves

Introducing RightCycle* Program by KIMBERLY-CLARK PROFESSIONAL*

Your company needs an effective solution to mitigate waste and help you reach your Corporate Social Responsibility (CSR) and Sustainability goals. But what's the best solution for your business?

Introducing RightCycle by KIMBERLY-CLARK PROFESSIONAL*.

We have resolved the recycling process beyond downcycling, upcycling and other ideas - with the right way to recycle. RightCycle* makes it easy to recycle previously hard-to-recycle products like cleanroom garments and gloves. Now the garments and gloves from KIMBERLY-CLARK PROFESSIONAL* used in your facility can be turned into a variety of useful, eco-friendly products. RightCycle* is good for your business and good for the environment.







For more information, contact KIMBERLY-CLARK PROFESSIONAL* at kimtech.support@kcc.com











For more information visit us at www.kimtech.eu or email kimtech.support@kcc.com

