Seamless Protection For Your Most Critical Environments and For Your People

Scientific Products and Solutions



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Scott Kleenex WYPALL KIMTECH

KLEENGUARD

Exceptional Workplaces - Healthier, Safer and More Productive

Kimberly-Clark Professional[™] partners with you to create exceptional workplaces, making them healthier, safer and more productive. We create full-service solutions tailored to your needs and leverage our unmatched portfolio of trusted brands to elevate the way people experience your business and what it stands for. Our brands including Kleenex[®], Scott[®], WypAll[®], Kimtech[™], and KleenGuard[™] help you make an impact on the people who matter most to you. Together, we create Exceptional Workplaces[™].

Protection: When and Where It Counts

When you work in challenging environments with no margin for error count on Kimtech[™] products to protect your critical processes and the people who perform them. We understand the risks and costs associated with contamination. Kimtech[™] products are designed for precision tasks and exacting performance. We partner with you to deliver seamless, worry-free performance that minimizes risk and maximizes performance.

Kimtech[™] Brand solutions provide sterile and clean processed apparel options that will close the gaps in contamination, effectively and efficiently, while delivering comfort to your employees. And that's not all. The Kimtech[™] Brand offers innovative gowning technologies, sterile and non-sterile glove products and task-engineered wipers that deliver precision performance for all your laboratory and cleanroom needs.

Scientifically proven. Intuitively designed. Reliable. For protection against known and unknown risks, put your trust in the **Kimtech[™]** Brand.

KIMTECH[®]

If your garments are compromised, your process could be too.

Are You Dressed For Success?™

Contamination Is a People Problem

To avoid cleanroom contamination, we have to look at its source: PEOPLE. They are the largest contributor.

What stands between you and the risk of contamination? Your choice of garment.

Selecting the right garment can reduce the contamination risk dramatically.

The Good News: We Make It Simple.

Being **Dressed For Success**[™] means choosing a garment that can control contamination and gives you the assurance to do your best work.

Contamination is bad for business, especially for an industry where purity is paramount.

Before you get dressed, turn to the experts in sterile garments — **Kimtech™ Sterile Single-Use Apparel** for seamless protection when and where it counts.

There are big differences between Kimtech[™] Sterile Single-Use Apparel and Laundered Garments:

SINGLE-USE GARMENTS

Kimtech[™] sterile single-use garments are engineered to reduce contamination risk, offering significantly higher Bacterial Filtration Efficiency (BFE) ratings than laundered reusable apparel. And they're sterile every time guaranteed.



Bacterial Filtration Efficiency (BFE)



Strong barrier for fine particles and liquids

LAUNDERED GARMENTS

Laundered garments typically contain a single layer of woven polyester-blend fabric, which may degrade after multiple laundering and sterilization cycles — leading to BFE declines of more than 25% after an average of five washes.¹



Bacterial Filtration Efficiency (BFE)



Fabric degradation at the submicron level enough to allow bacteria to penetrate

For more information, visit www.kimtech.com/dress-for-success

¹ Kimberly-Clark Test Study

Here's What Success Looks Like

Our garments close the gaps in contamination and offer cloth-like comfort through a 100% polypropylene breathable SMS (Spunbond Meltblown Spunbond) fabric.

CONTAMINATION CONTROL FEATURES:

Advanced Clean-Don[™] Technology

Lowers contamination risk and makes sterile donning easier — minimizing the chances of workers touching the outside of garments or garments touching the floor

Each Garment Sealed in Multi-Layer Packaging

For example, our A5 Sterile bundle is triple bagged and sterility indicator to guarantee sterility

Secure Fit to Reduce the Risk of Particles Escaping

And a gap guard for additional protection

Snap Technology on Arms and Legs

Built-in snaps automatically release as the garment is put on — lowering the risk of it touching the floor

Inside-Out Fold

Visible blue line along the inside of the garment signals the proper place to hold while gowning and helps workers avoid touching the outside of the garment

Built-in Thumb Loops

Keep garment sleeves from rolling back and exposing the arm or wrist

Protects the Shoelace Area

Closing a potential contamination gap

FOR ISO 5 THROUGH ISO 8 CLEANROOM ENVIRONMENTS

Contain submicron particles, from head to toe, with seamless protection and comfort for ISO 5 or higher cleanrooms.



ISO

6

GRADE A

Sterile filtration, filling & stoppering, lyophilization

- Kimtech[™] A5 Sterile Cleanroom Apparel, clean processed with Clean-Don[™] Technology
- Kimtech[™] M3 Sterile Cleanroom Face Masks
- Kimtech[™] G3 Sterile Sterling Nitrile Gloves & Kimtech[™] G3 Sterile Latex Gloves

GRADE B

Activities in areas directly surrounding Grade A zone , can be sterile in some applications

For non-Sterile Requirements

- Kimtech[™] A6 Liquid Splash Protection Coverall with Hood
- Kimtech[™] M3 Cleanroom Face Masks
- Kimtech[™] G6 White Nitrile Gloves

For Sterile Requirements

- Kimtech[™] A5 Sterile Cleanroom Apparel, clean processed with Clean-Don[™] Technology
- Kimtech[™] M3 Sterile Cleanroom Face Masks
- Kimtech[™] G3 Sterile Sterling Nitrile Gloves
 & Kimtech[™] G3 Sterile Latex Gloves

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GRADE C

Drug compounding, compression, coating

- Kimtech™ M3 Cleanroom Face Masks
- Kimtech[™] G6 White Nitrile Gloves
- & Kimtech[™] A8+ Cleanroom Apparel

GRADE D

Material staging, labeling and packaging, laboratory

- Kimtech[™] A8+ Cleanroom Apparel
- Kimtech[™] Boxed Gloves

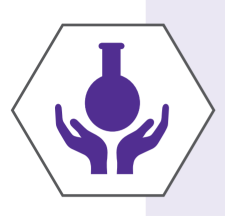






⁺ CAUTION: This product contains natural rubber latex which may cause allergic reactions.

Why KIMTECH ?



Protect the Process

Kimtech™ Cleanroom gloves can drive cGMP compliance by reducing contamination risk.

- Manufactured in state-of-the-art ISO 5 Cleanrooms
- > Low Particle & Endotoxin levels¹
- > Validated Sterility Assurance Level of 10⁻⁶ for Sterile Gloves
- > Non detectable levels of Silicone, Phthalates and DOP

Protect the Science

Protection of procedures and assays from contamination is vital. Contamination costs time, money and credibility. Kimtech™ Laboratory Gloves are...

- > Manufactured to reduce levels of residuals
- Certificates of Analysis available for each production lot of key products
- >Non detectable levels of silicone and amide



Protect the Operator

Kimtech[™] Cleanroom gloves are specifically designed to protect operators from Chemical Splash and Micro-Organism Hazards.

- EN ISO 374-1 Chemical splash protection certification
- > EN 374-4 Resistance to degradation by chemicals certification
- > EN ISO 374-5 Micro-Organism and virus protection certification
- > ASTM D6978-05 Cytotoxic drug protection tested⁽¹⁾
- > Non detectable level of chemical accelerators to minimise risk of skin irritation

Protect the Scientist

Laboratory Safety is your #1 Priority. Kimtech[™] gloves are specifically designed to protect Scientists from Chemical Splash and Micro-Organism Hazards.

- > EN ISO 374-1 Chemical splash protection certification
- **)** EN 374-4 Resistance to degradation by chemicals certification
- > EN ISO 374-5 Micro-Organism and virus protection certification
- > ASTM D6978-05 Cytotoxic drug protection tested1
- > Non detectable level of chemical accelerators to minimise risk of skin irritation



Assured Compliance

Kimtech[™] makes it easy to demonstrate compliance.

- Numerous Technical Documents to support claims are available on request
- Certificates of Analysis (CoA) and Certificates of Irradiation (CoI) available for every production lot of key products
- > Particle and Ion Trend data are available for Sterile and select Cleanroom Gloves



Technical Data Availability

Product technical data is critical for decisions to be made in choosing products. We invested in various product testing to ensure we meet or even exceed industry standards. We have Data Packs containing extensive information such as but not limited to technical data sheets, certificates, validation reports, etc. are available to help you assess the fit of our products to your requirements. Below are examples of the technical data available. Please get in touch with us to get the latest Technical Data Sheet for the product you are interested in.

List of documentation available*

- Certificate of Analysis (COA)
- Declaration of Conformity
- Certificate of Compliance
- Certificate of Irradiation for Sterile Products
- Product Data Sheets
- Chemical Permeation Data
- EC Declaration

* Representative list only. Applicability to Kimtech™ products may vary.

- Testing Data
- Particle Data Trending
- Validation Reports
- Declaration on Free from Animal Derived Ingredients (BSE/TSE)
- IS09001, IS013285, etc. for Manufacturing Facilities
- FDA 510K
- And much more

KIMTECH			Techical Data Sheet
KIMTECH™ A5 Sterile	Cleanroo	om Apparel - Cove	eralls
Product Information Code Description Color Size	Case/Pack		
88800 Coverall White Small	25/case		
88801 Coverall White Medium	25/case		
88802 Coverall White Large 88803 Coverall White XL	25/case		
88804 Coverall White 2XL	25/case 25/case		
88805 Coverall White 3XL	25/case		
88806 Coverall White 4XL 12917 Coverall White 5XI	25/case		
12917 Coverall White 5XL 12914 Coverall White 6-8XL	25/case 25/case		
North America Standards & Methodolo Barrier Properties	gies Targets	Standards	
Bacterial Filtration Efficiency (3.0µ), prior to	98%	ASTM F2101-14	
sterilization Particle Filtration Efficiency (0.5µ), prior to	93%	ASTM F2299†	1000
sterilization Sterilization (SAL1) – Gamma Irradiated	10-6	ANSI/AAMI/ISO 11137	
(5 year - Expiration)			ALL TO A
Particle Shedding (Helmke Drum) Hydrostatic Head	Category 1 113.8 cm H ₂ O	IEST-RP-CC003.3 AATCC-127	
the static near the		AA100-127	
Durability Properties	Targets	Standards	
Trap Tear, MD	18.0 lb	ASTM D5722, IST 100.2 ASTM D5722, IST 100.2	
Trap Tear, CD	10.0 lb	ASTM D5722, IST 100.2	A MARTIN B
Grab Tensile, MD	41lb	ASTM D5034	
Grab Tensile, CD	28 lb	ASTM D5034	
Comfort Properties	Targets	Standards	
Air Permeability	42.5 cfm	ASTM D737	
Flame Resistance Properties	Targets	Standards	
Flammability	Class 1	16 CFR 1610 (CPSC)	and the second second
European Union Standards			
Barrier Properties	Claim	Standards	Ter 1
Particulate Resistance ILs290530%	Pass	EN ISO 13982-2	
TILSa10≤15%	Pass		and the second s
Resistance to Penetration	Pass	EN ISO 17491-4 Method A	
Durability Properties	Claim	Standards	
Abrasion Resistance	Class 1	EN 530 Method 2	
Tear Resistance	Class 1	EN ISO 9073-4	
Tensile Strength: Max Force & Elongation	Class 1	EN ISO 13934-1 EN ISO 7854 Method B	
Flex Cracking Resistance Seam Strength	Class 6 Class 3	EN ISO 7854 Method B EN ISO 13935-2	
Puncture Resistance	Class 1	EN 863	
	e t 1		
Flame Resistance Properties Resistance to lonition	Claim Pass	Standards EN13274-4 Method 3	
	1 400		
Chemical Resistance Chemical Classification		Result Test Method	
10% NaOH EN14325:2004; 4.12	& 4.13	Class 3 EN ISO 6530:2005	[]
30% H ₂ SO ₄ EN14325:2004; 4.12	& 4.13	Class 3 EN ISO 6530:2005	Regulatory Compliance and
			Performance Standards
Features Suited for ISO Class 5 or higher of	looproop -		€ 0120
· Outed for 100 Class 3 of higher c	leanrooms		CC 0120
CE Marked - Category III, PPE Protects against light chemical spi	lash and particle	protection.	
 Triple-bagged, vacuum packaged 	includes sterility		
 Manufactured in ISO9001 2000:20 	015 facility		
Folded inside out for aseptic donn 100% Polypropylene Breatbable S		r line on interior	EN 13236 EN 150 1340-1
100% Polypropylene Breathable S Bound seams & REFLEX* Covera	II Design for ever	ellent fit and freedom of motion	2005+A1:200 2004+A1:2010
Tunneled elastics and Thumbs loo		sign in and needon of motion	

Quality Assured

Since there is no room for error in the cleanroom, we engineer and manufacture our cleanroom products to the most exacting quality standards.

Each lot is tested and verified to meet stringent specifications for particulate and extractable levels before being released. Rest assured that the quality of our cleanroom products are constantly reviewed through certification, independent testing, and most importantly, customer satisfaction.

Our Certified Quality documentation ensures that you will always receive quality products that you specify.

Visit http://certs.kcprofessional.com/ to view certificates.

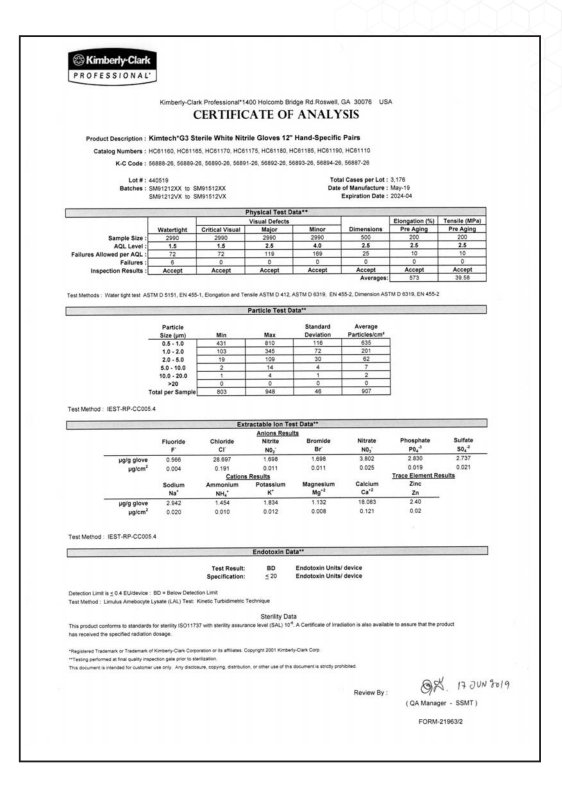
Certificates of Irradiation

Certificates of Irradiation (COI) document the minimum and maximum dosage of irradiation that a product received, and are available for all sterile products. Sterilization validation documentation confirms that the doses have been verified, the loading patterns are sufficient, and that the process is audited on a regular basis.

	7026070
	STERIS
hito	p://www.sterk-ast.com
	te of Irradiation
Date Issued: 25-Sep-2018	WY03512156617-1-1
This is to certify that Synergy Sterilisation (M) Sdn. irradiation process in accordance with the current	. Bhd., a STERIS Company has where appropriate delivered an t certified standards:
EN ISO 11137-1 Sterilisation of Health EN ISO 9001 Quality Management Sy EN ISO 13485 Quality System - Medio	/stem
	Drás Information
Account Number:	101195
Synergy Health Sales Part Reference: Customer Reference Number: Product Description: Validation Reference: Quantity Received: Customer Minimum Specification kGy: Customer Minimum Specification kGy: Customer Unit Lot/Batch Number: Other Process Details:	1024139 4027012594 KIMTECH Pure* G3,Sterile Sterling Nitrile Gloves,Hand Specific 0.0697 Rev 01 48 25.0 50.0 SEE BELOW KIMTECH Pure* G3, Sterile Sterling Nitrile Gloves, Hand Specific KC Code: 11821-07, 11822-07, 11823-07, 11824 -07, 11825-07, 11826-07, 11827-07, 11828-07 Catalog Lot No./Batch No. Quantity Number(s) 11822-07 970818/SM82282XX 24
	11824-07 970818/SM82302XX 24
	11824-07 970818/SM82302XX 24
Date and Time of Inadiation:	
Date and Time of Inadiation:	Irradiation Data

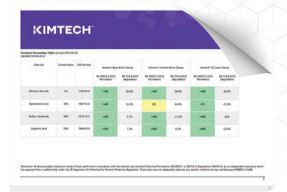
Certificates of Analysis

Certificates of Analysis (COA) provide a monthly snapshot of product quality. Available on KIMTECH[™] Sterile and Non-Sterile Cleanroom Gloves, each COA summarizes the performance of the lot with regard to physical properties and cleanliness. Liquid particle counts are reported for the different particle size ranges, extractable ions are reported by weight and surface area and for sterile products endotoxin data is also available.

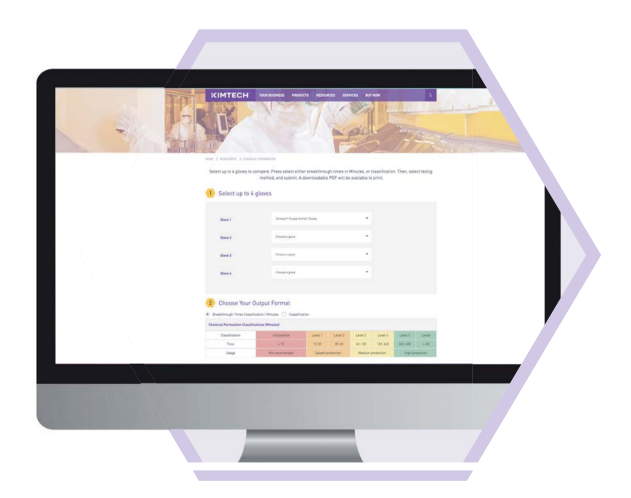


Gloves Chemical Permeation Data

- Visit www.kimtech.eu, from the top menu select resources and then chemical permeation
- Select up to 4 gloves to compare. Select either breakthrough times in minutes, or classification
- Submit and download your PDF



Sample Data for Select Kimtech™ Gloves Chemical Permeation Table (printed 2019-07-23) Standard [EN16523-1]



Apex >>

Change Made Easy[™]

Change can be disruptive, especially in environments where personal safety and contamination control are essential. That's why we developed The Apex[™] Program, a consultative approach that ensures a seamless transition to the Kimtech[™] Brand of products.

Based on over 60 years of global industry expertise in delivering innovative solutions for critical environments, Apex[™] protects the process while enhancing efficiency and performance.

The Approach

Assessment

- Processes
- Equipment
- Chemicals and hazards
- Pain points
- Sustainability goals

- Preparation
- Stakeholder
 management
- Success criteria
- Qualification documentation
- SOP updates
- Product forecasting

Implementation

- Customized
 training
- Kimtech[™] gowning qualification
- Visual management
- Training posters /
- materials

Results

- Post-Apex[™] satisfaction survey
- Confirm success metrics
- Observation reports
- Train-the-trainer support
- Refresh training
- Continued support

Proven Results*

- 97% of the operators were confident in proper donning & doffing of Kimtech[™] PPE
- > 94% passed the donning qualification test faster
- 97% were satisfied or extremely satisfied with Kimtech[™] PPE
- 100% of the managers said they would recommend The Apex[™] Program ta a colleague

* Results from implementation of Kimtech PPE in a cleanroom facility on June 7, 2022. Your results may vary.

KIMTECH[®]



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- Change Made Easy™
- Confidence in proper donning
- Increased satisfaction
- > Improved compliance
- Minimal disruption

PROTECTIVE APPAREL

Kimtech[™] Brand apparel provides seamless protection when and where it matters most — closing the gaps in your protection. As a global leader in lab and cleanroom PPE, Kimberly-Clark Professional products work together to enhance comfort, compliance and productivity.

With innovative features such as Clean-Don[™] Technology and built-in thumb loops, our apparel provides protection for the scientific process and peace of mind for workers.

Whether you need sterile or nonsterile apparel, the Kimtech[™] Brand has got you covered.

Apparel

Find Your Fit

What type of apparel suits you best? These easy-to-use selection charts will help you choose the right products for your workers and your environment.

	Category	ISO ⁺⁺	Ideal for	Suggested use		Performanc	e	Typical layers of packaging
					Best	Better	Good	
A5	Sterile			Compounding, Mixing, Filling, Cleaning	•			5
Α5	Non-Sterile	(150 5 (150 6,7,8	Cleanroom environments ISO Class 5 Aseptic Cleanroom GRADE A (Former FED-STD-209E; Class 100) ISO Class 6, 7, 8 Bioburden control areas GRADE B/C/D (Former FED-STD-209E; Class 1,000, 10,000, 100,000)	Non-Sterile Compounding, Mixing, Filling, Cleaning	•			4
A6	Non-Sterile	(iso 6,7,8	Cleanroom environments ISO Class 6, 7, 8 Bioburden control areas GRADE B/C/D (Former FED-STD-209E; Class 1,000, 10,000, 100,000)	Non-Sterile Pharmaceutical Manufacturing, Bio-Medical Research, Pharmaceutical Compounding, Biotechnology		•		4
A7	Non-Sterile	(150 7,8	Cleanroom environments ISO Class 7, 8 Bioburden control areas GRADE B/C/D (Former FED-STD-209E; Class 1,000, 10,000, 100,000)	Non-Sterile Laboratory, Testing, Compounding Preparation Areas		•		2
A8	Non-Sterile	(ISO 8	Cleanroom environments ISO Class 8 Bioburden control areas GRADE B/C/D (Former FED-STD-209E; Class 1,000, 10,000, 100,000)	Packaging and Distribution Areas, Non-Sterile Production			•	2

⁺⁺ ISO compatibility is dependent on the equipment capabilities within your cleanroom.

SYMBOLS KEY



Recommended ISO for ISO Class 5 or 5 higher cleanroom



Recommended for ISO Class 6, 7, 8 or higher cleanroom



Recommended for ISO Class 7, 8 or higher cleanroom

Recommended for ISO Class 8 or higher cleanroom

ISO

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Chemical Resistance EN 14325:2004; 4.12 & 4.13



Limited use clothing offering limited protection against exposure to dry solid particulates. EN ISO 13982-1:2004-A1:2010



Limited use clothing offering limited protection against exposure to liquid aerosol sprays and light splashing. EN ISO 13034: 2005-A1:2009



Limited use clothing offering limited partial body protection against exposure to liquid aerosol sprays and light splashing.



EN 1149. Protective clothing with electrostatic properties.



EN 14126. Protective clothing with protection against infective agents.

EN 1149:2003

Sterile Cleanroom Apparel

Kimtech[™] A5 Sterile Cleanroom Apparel



Clean Processed with Clean-Don[™] Technology

PRODUCT FEATURES

- **Highly visible blue line** along the inside of the garment signals the proper place to grasp while gowning, helping workers to avoid touching the outside of the garment
- Cloth-like comfort is delivered by the SMS (Spunbond Meltblown Spunbond) material
- Built-in thumb loops keep garment sleeves from rolling back and exposing arm or wrist
- Innovative inside-out fold pattern presents the inside of the garment as the package is opened, reducing the risk of touching and contaminating the outside of the coverall
- Patented telescoped arms and legs with snap technology feature built-in snaps that gather up legs and arms to lower the risk of touching the floor, then automatically release as garment is put on

Assured Compliance: A5 Sterile Apparel

- Ideal for ISO Class 5; Aseptic Cleanroom Grade A
 Vacuum packed, individually double-bagged and
- placed in case liner
- Sterility Assurance Level 10⁻⁶
 Sterility Indicator: Sticker on individual
- packaging
- Certificate of Conformance: Available on-line
- Certificate of Irradiation: Available on-line
- PPE Cat III according to Regulation (EU) 2016/425
- Certified Type 5 and Type 6 Apparel
- Category I Helmke Drum (Particle Shedding)
- Fabric: Breathable SMS
- ≥97% Bacterial Filteration Efficiency (BFE) |3.0µm; ASTM F2101-14
- ≥93% Particulate Filtration Efficiency (PFE) |0.5µm; ASTM F2299



Outer Layers – Cloth-like, yet tough and abrasion-resistant spunbond polypropylene



Download the CoA and CoI here https://certs.kcprofessional.com/

ddle Lavers – Intricate web of microfi

Middle Layers – Intricate web of microfibers that filter out many water-based liquids and dry particulates

TYPICAL USES

(ISO Aseptic Cleanroom Environments)

Compounding
 Mixing
 Aseptic Filling &
Stoppering Cleaning
Lyophilization Sterile
Filtration

Sterile Cleanroom Apparel

A5 Sterile Integrated Hood and Mask (IHAM)

- Oval head design to accommodate different hairstyles and head shapes
- Optimized viewing to limit skin exposure around forehead and cheeks
- Integrated hood and mask to close gaps in protection
- Triple-bagged, vacuum packaged, includes sterility indicator

A5 Sterile Elasticized Hoods

- Stretch fit elastic hood and opening
- Tunneled overseams to prevent particle shedding
- Clean-Don[™] Technology ties for easy donning and a more secure fit

A5 Sterile Boot Covers

- Side grasp ties for secure fit
- Vinyl sole to reduce slipping and liquid penetration
- Triple-bagged, vacuum packaged, includes sterility indicator

A5 Sterile Sleeve Protectors

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- Blue-line donning signal feature
- Thumb loops keep sleeves from rolling back and exposing arm or wrist
- Triple-bagged, vacuum packaged, includes sterility indicator

Assured Compliance: A5 Sterile Hoods and Integrated Hood and Mask (IHAM) I deal for ISO Class 5; Aseptic Cleanroom Grade A Vacuum packed, polybagged and placed in case liner Sterility Assurance Level 10⁻⁶ Sterility Indicator: Sticker on individual packaging Certificate of Conformance: Available on-line Certificate of Irradiation: Available on-line PPE Cat III according to Regulation (EU) 2016/425 Type 6 (PB) Certified Category I Helmke Drum (Particle Shedding) Main Fabric: Breathable SMS >97% Bacterial Filteration Efficiency (BFE) [3.0µm; ASTM F2101-14 >93% Particulate Filtration Efficiency (PFE) [0.5µm; ASTM F2299



Assured Compliance: A5 Sterile Boot Covers and Sleeve Protector

- Ideal for ISO Class 5; Aseptic Cleanroom Grade A
- Individually vacuum packed, polybagged and placed in case liner Sterility Assurance Level 10⁻⁶ Sterility Indicator: Sticker on individual packaging

- Certificate of Conformance: Available on-line Certificate of Irradiation: Available on-line PPE Cat I according to Regulation [EU] 2016/425 Category I Helmke Drum (Particle Shedding) Main Fabric: Breathable SMS Sole: Vinyl

- ≥98% Bacterial Filteration Efficiency (BFE) |3.0µm; ASTM F2101-14
- >93% Particulate Filtration Efficiency (PFE)
 10.5µm; ASTM F2299



Kimtech[™] A5 Sterile Cleanroom Apparel⁴ ⁴ Gamma Irradiated SAL:10-

minuce	in Austerne oteanroom Apparet	* Gamma Irradi	ated SAL: 10-6
Code	Description	Size	Total/Case
Coverall			
88800	Coverall, Sterile	S	25
88801	Coverall, Sterile	М	25
88802	Coverall, Sterile	L	25
88803	Coverall, Sterile	XL	25
88804	Coverall, Sterile	2XL	25
Hood			
36072	Integrated Hood and Mask, Sterile	Universal	75
25797	Hood with Ties, Sterile	Universal	100
Sleeve P	rotector		
36077	Sleeve Protector, Sterile	18" length	200
Boots			
12922	Boots, w/ Ties, Vinyl Sole, Sterile	S/M	100 Pairs
88808	Universal Boots	Universal	100 Pairs







Non-Sterile Cleanroom Apparel

Kimtech[™] A5 Cleanroom Apparel

Clean Processed with Clean-Don[™] Technology

Assured Compliance: A5 Hoods • Ideal for ISO Class 5; Cleanroom Grade A • Vacuum packed, polybagged and placed in case liner

- Certification Available on Request
- PPE Cat III according to Regulation (EU) 2016/425
- Type 6 Certified
- Category I Helmke Drum (Particle Shedding)
 Main Fabric: Breathable SMS

Assured Compliance: A5 Cleanroom Boot Covers • Ideal for ISO Class 5; Cleanroom Grade A

- Vacuum packed, polybagged and placed in case liner
- Certification Available on Request
- PPE Cat I according to Regulation (EU) 2016/425
 Category I Helmke Drum (Particle Shedding)
- Main Fabric: Breathable SMS
- Sole: Vinyl

A5 Hood

Oval head design to accommodate different hairstyles and head shapes

- Optimized viewing to limit skin exposure around forehead and cheeks
- · Integrated hood and mask to close gaps in protection

A5 Boot Covers

- Ties for secure fit
- Vinyl sole



TYPICAL USES

 Non-Sterile Pharmaceutical •Bio-Medical Research Pharmaceutical Compounding



Description	Size	Total/Case
Hood with Ties	Universal	100
Boots with Ties	S/M	200
Universal Boots	Universal	100 Pairs
	Hood with Ties Boots with Ties	Hood with Ties Universal Boots with Ties S/M







Non-Sterile Cleanroom Apparel

Kimtech[™] A6 Liquid Splash Protection Cleanroom Coverall with Breathable Back Panel

PRODUCT FEATURES

- High-performance laminated film for the front panel, hood, arms and legs
- Lightweight, breathable SMS filter material for the back panel to keep workers safe and cool
- Suitable for ISO 7 and 8/Grade C & D cleanrooms
- Built-in snaps that gather up legs to lower the risk of touching the floor, then automatically release as garment in put on. Built-in thumb loops and elastic cuffs
- Innovative origami-inspired fold design to reduce gowning time

Assured Compliance: A6 Cleanroom Apparel

- Ideal for ISO Class 7 to 8; Cleanroom Grade C to D

- Individually packed, polybagged and placed in case liner
 Certification Available on Request
 Tested to spray, splash, and particle parameters of EN ISO 13982-1:2004 +A1:2010 (Type 5) and EN 13034:2005 +A1:2009 (Type 6) Category II Helmke Drum (Particle Shedding)
- Tested against Permeation of Chemotherapy drugs
- Fabric: Hood, Front Panel, Arms and Legs Spunbound Film Laminate
- Fabric: Back Panel Breathable SMS
- 99.9% Bacterial Filtration Efficiency (BFE) |3.0μm; ASTM F2101-14 (SFL Panels)
- 90% Particulate Filtration Efficiency (PFE) |0.5µm; ASTM F2299 (SFL Panels)

Code	Description	Size	Total/Case
47681	Coverall, White	S	25
47682	Coverall, White	М	25
47683	Coverall, White	L	25
47684	Coverall, White	XL	25
47685	Coverall, White	2XL	25

TYPICAL USES

 Non-Sterile Pharmaceutical Manufacturing •Bio-Medical Research Pharmaceutical Compounding Biotechnology

Chemical Permeation Testing - Chemotherapy Drugs

	Average Breakthrough Time (minutes)			
Test Chemical (Challenge Concentration)	ASTM D6978-05	ASTM F739-99	EN 374	
Cisplatin (0.5 µ/mL)	>240	>240	>240	
Doxorubicin (2.0 µ/mL)	>240	>240	>240	
Fluorouracil (20 µ/mL)	>240	>240	>240	



Email us Kimtech.Asia@kcc.com or scan the QR code



Visit our LinkedIn Showcase Page for more insights. https://www.linkedin.com/showcase/kimtech

High-performance laminated film for the front panel, hood, arms and legs





Lighweight, breathable material for the back panel to keep workers safe and cool



Non-Sterile Cleanroom Apparel

Kimtech[™] A7 Liquid Barrier Gown

PRODUCT FEATURES

- Seamless front and closed back
- Enhanced liquid barrier protection fabric tested per ASTM F1670, F1671 and F739-12 for permeation of chemotherapy drugs and hormones
- Easy don-and-doff design to reduce contamination risk and prevent chemicals from getting on clothing or skin
- Thumb loops to maintain glove and garment interface
- Low lint to minimize contamination
- Meets USP <800> guidelines by providing seamless protection against hazardous drugs

Assured Compliance: A7 Liquid Barrier Gown Polybagged and placed in case liner Certification Available on Request

- Category I Helmke Drum (Particle Shedding) . • Fabric: Spunbound Film Laminate
- >99.9% Bacterial Filtration Efficiency (BFE) |3.0µm; ASTM F2101-14
- >99.9% Particulate Filtration Efficiency (PFE) |0.5µm; ASTM F2299

Code	Description	Size	Total/Case
47992	Gown, Blue	S/M	100
47993	Gown, Blue	L/XL	100

10 bags of 10; 100per case







Non-Sterile Cleanroom Apparel

Kimtech[™] A7 P+ Cleanroom Lab Coat

PRODUCT FEATURES

- Enhanced all-round protective features are included such as high mandarin collar, left chest pocket, thumbloops and extra-length arms to fit lab gloves over coats
- Low lint to reduce contamination
- Individually packed

- Assured Compliance: A7 P+ Lab Coat Ideal for ISO Class 7; Cleanroom Grade C
- Individually packed and placed in case liner •
- Certification Available on Request • PPE Cat III according to Regulation (EU) 2016/425

- Type 6 (PB) Apparel
 Category II Helmke Drum (Particle Shedding)
 Tested against EN 1149-1 Antistatic Clothing
 Tested against EN 14126:2003 Protection against infective agents
- Fabric: Spunbound Film Laminate
- >99% Bacterial Filtration Efficiency (BFE) [3.0µm; ASTM F2101-14
- >99% Particulate Filtration Efficiency (PFE) |0.5µm; ASTM F2299

High mandarin collar to reduce the risk of contamination

Advanced Barrier Fabric for better liquid and dry particle protection

Elastic wrist and thumb loops for full wrist coverage

TYPICAL USES

150 7

Code	Description	Color	Size	Eaches/ Bags	Total/Case
97700	A7 P+ Lab Coat	White	S	15	15
97710	A7 P+ Lab Coat	White	М	15	15
97720	A7 P+ Lab Coat	White	L	15	15
97730	A7 P+ Lab Coat	White	XL	15	15
97740	A7 P+ Lab Coat	White	XXL	15	15



Non-Sterile Cleanroom Apparel

6,7,8

Kimtech[™] A7 Cleanroom Ankle High Shoe Covers

PRODUCT FEATURES

- Enhanced chemical and biological protection (passes ASTM F1670 for penetration of blood and body fluids) to help protect people and processes from liquid splashes
- 30% more material is added to cover the ankle (vs. a standard shoe cover)
- Features two elastic bands above and below the ankle • for enhanced coverage and fit
- Durable anti-skid soles for a better grip
- Thread color helps to identify size

Assured Compliance: A7 Ankle High Shoe Cover

- Ideal for ISO Class 6-8; Cleanroom Grade C
- Polybagged and placed in case liner
 Certification Available on Request
- Category II Helmke Drum (Particle Shedding) • Main Fabric: Spunbound Film Laminate
- •
- Sole: Vinyl

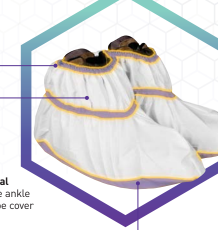
Bulk Packed Code	Description	Thread Size Indicator	Size	Total/Case
47972	Ankle High Shoe Cover with Vinyl Sole	White	Universal	300
47973	Ankle High Shoe Cover with Vinyl Sole	Black	L/XL	300

Two elastic bands above and below the ankle for enhanced fit and coverage

Key features have been higlighted yellow for illustration purposes only.

30% more material

added to cover the ankle vs. a standard shoe cover



Vinyl anti-skid soles for better grip

TYPICAL USES

•Non-Sterile Pharmaceutical Manufacturing





Non-Sterile Cleanroom Apparel

150 **8**

Kimtech[™] A8 Cleanroom Apparel

PRODUCT FEATURES

- A comfortable, lightweight that moves with the worker
- Built-in thumb loops to protect people and processes
- High neck collar to control contamination risk
- Double bagged, packaged for the cleanroom

Assured Compliance: A8 Cleanroom Apparel

- Ideal for ISO Class 7 to 8; Cleanroom Grade C to D
- Individually packed and placed in case liner
- Certification Available on Request
- PPE Cat III according to Regulation (EU) 2016/425
 Certified Type 5 and Type 6 Apparel
 Category III Helmke Drum (Particle Shedding)
 Tested against EN 1149-1 Antistatic Clothing

- Fabric Breathable SMS
- 94% Bacterial Filtration Efficiency (BFE) |3.0µm; ASTM F2101-14

Code	Description	Size	Total/Case
47691	Coverall	S	25
47692	Coverall	М	25
47693	Coverall	L	25
47694	Coverall	XL	25
47695	Coverall	2XL	25

⁵As compared to SMS

TYPICAL USES

•Non-Sterile Pharmaceutical Manufacturing •Bio-Medical Research Pharmaceutical Compounding Biotechnology





Visit our LinkedIn Showcase Page for more insiahts. https://www.linkedin.com/showcase/kimtech

Non-Sterile Cleanroom Apparel

Kimtech[™] A8+ Cleanroom Coverall

PRODUCT FEATURES

• Low Lint¹

Cleanliness in accordance to IEST-RP-CC-003.4 Category III requirement, suitable for ISO7/8 and C/D cleanroom

• Anti-static¹

Material fulfills anti-static requirement, reduces particle attaching that causes risk of contamination

• Special design

Thumb loop to prevent sleeves from rolling up, prevent wrist and arm exposure

• Breathable comfort Made of light-breathable SMS material, comfortable during operation

• Packed for the cleanroom Individually vacuum packed polybag and placed in case liner

¹ Based on third party reports

Constructed with an SMS (Spunbond-Meltblown-Spunbond) breathable non-woven fabric. Fabric help prevents contamination of the cleanroom and protect the operator.

> Telescoped folded arms and legs helps improve the operator donning experience and help prevent those parts of the coverall accidentally touching the floor.

Thunb loops

prevent sleeve

design to

roll ups.

Hooded format for

full head coverage.

Individually vacuum packed. Ensures minimal introduction of contamination in the cleanroom.



Property	Test Method	Result			
Particle Shedding test, 0.5µm (Helmke Drum)	IEST-RP-CC003.4	Category III			
Flammability	IEST 13274-4 Method 3	Pass			
Repellence of and Res	Repellence of and Resistance to Penetration to Liquid Chemicals				
10% NaOH	ISO 6530	Repellency: Class 3 Penetration: Class 3			
30% H ₂ SO 4	ISO 6530	Repellency: Class 3 Penetration: Class 3			

Kimtech™ A8+ Cleanroom Coveralls

Code	Size	Total/Case
48691	S	25
48692	М	25
48693	L	25
48694	XL	25
48695	XXL	25



Non-Sterile Cleanroom Apparel

150 6,7,8

Kimtech[™] A8 Lab Coats

PRODUCT FEATURES

- Light Fluid protection
- Protective 3-layer SMS Fabric
- Soft knitted cuffs
- Traditional collar
- Mid-calf length
- 2 Reinforced Pockets
- 4 Front Snaps

Assured Compliance: A8 Lab Coats

- Folded and placed in case liner
 Certification Available on Request
 Tested against EN 1149-1 Antistatic Clothing
- Fabric: Breathable SMS
- 87% Bacterial Filtration Efficiency (BFE); ASTM F2101-14 • 74% Particulate Filtration Efficiency (PFE); ASTM F2299

Kimtech[™] A8 Lab Coat

Bulk Packed Code	Color	Size	Total/Case
Kimtech [™] A8 Lab Coa	it		
10120	White	S	25
10121	White	М	25
10122	White	L	25
10123	White	XL	25
10124	White	2XL	25



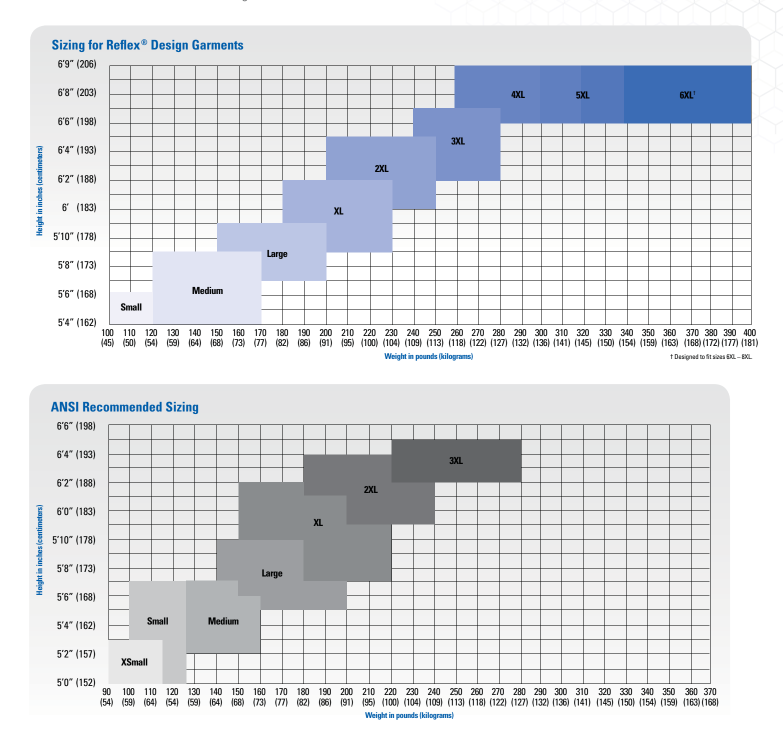
•General Lab Operations Biotechnology •Bio-Medical Research





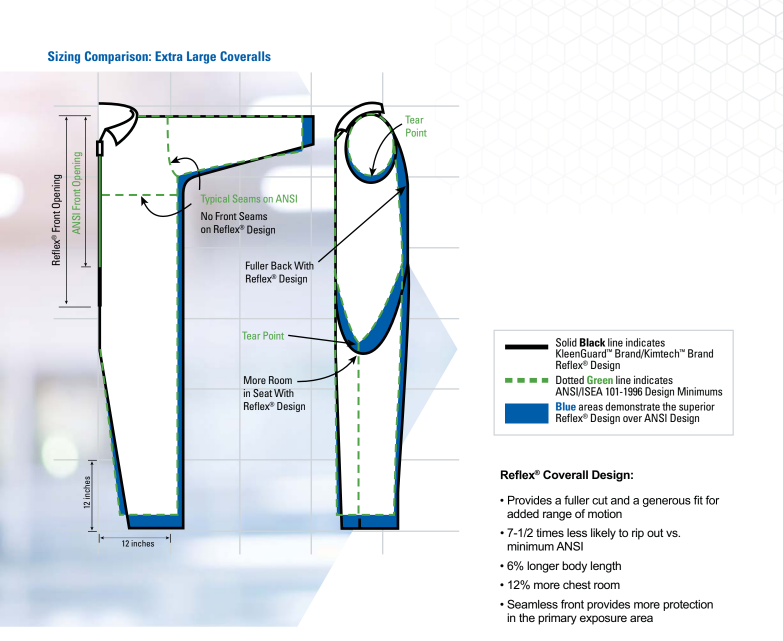
Kimtech[™] A5 Coveralls Brand Coveralls Size Comparison Guide

Kimberly-Clark Professional Protective Apparel features a unique, patented Reflex[®] Coverall Design which exceeds ANSI minimum standards. Reflex[®] Coverall Design is larger and 7.5 times less likely to rip out vs. coveralls sewn to ANSI minimum sizing. That means they fit today's body type which means less chance for blowouts while working.



Apparel

Kimtech[™] A5 Coveralls Brand Coveralls Size Comparison Guide



Sterile Apparel and Accessories

Kimtech[™] A5 Sterile Cleanroom Apparel⁴

Code	Description	Size	Total/Case
Coverall			
88800	Coverall, Sterile	S	25
88801	Coverall, Sterile	М	25
88802	Coverall, Sterile	L	25
88803	Coverall, Sterile	XL	25
88804	Coverall, Sterile	2XL	25
Hood			
36072	Integrated Hood and Mask, Sterile	Universal	75
25797	Hood with Ties, Sterile	Universal	100
Sleeve F	Protector		
36077	Sleeve Protector, Sterile	18" length	200
Boots			
12922	Boots, w/ Ties, Vinyl Sole, Sterile	S/M	100 Pairs
88808	Universal Boots	Universal	100 Pairs
		⁴ Gamma Irradia	ted SAL:10-6

Non-Sterile Lab Apparel

Ļ

Kimtech	n™ A7 P+ Cleanr	oom Lab	o Coat		
Code	Description	Color	Size	Eaches/ Bags	Total/ Case
97700	A7 P+ Lab Coat	White	S	15	15
97710	A7 P+ Lab Coat	White	М	15	15
97720	A7 P+ Lab Coat	White	L	15	15
97730	A7 P+ Lab Coat	White	XL	15	15
97740	A7 P+ Lab Coat	White	XXL	15	15

Kimtech[™] A8 Lab Coat

Bulk Packed Code	Color	Size	Total/Case
10120	White	S	25
10121	White	М	25
10122	White	L	25
10123	White	XL	25
10124	White	2XL	25

Kimtech™ A7 Liquid Barrier Gown

-4-	Code	Description	Size	Total/Case
	47992	Gown, Blue	S/M	100
	47993	Gown, Blue	L/XL	100

Non-Sterile Cleanroom Apparel and Accessories

Kimtech[™] A5 Cleanroom Apparel, Non-Sterile

Individually Packed Code	Description	Size	Total/Case
Hood			
25796	Hood with Ties	Universal	100
Boots			
12921	Boots with Ties	S/M	200
88850	Universal Boots	Universal	100 Pairs

Kimtech[™] A6 Cleanroom Coverall

)	Code	Description	Size	Total/Case
1	47681	Coverall, White	S	25
-	47682	Coverall, White	М	25
- W	47683	Coverall, White	L	25
_	47684	Coverall, White	XL	25
-	47685	Coverall, White	2XL	25

Kimtech™ A8+ Cleanroom Coveralls

	Code	Description	Size	Total/Case
	48691	Coverall	S	25
$ \land \rangle$	48692	Coverall	М	25
لاسا استا	48693	Coverall	L	25
	48694	Coverall	XL	25
	48695	Coverall	XXL	25

Kimtech[™] A8 Cleanroom Apparel

Code	Description	Size	Total/Case
47691	Coverall	S	25
47692	Coverall	М	25
47693	Coverall	L	25
47694	Coverall	XL	25
47695	Coverall	2XL	25

Kimtech[™] A7 Cleanroom Ankle High Shoe Covers

	Bulk Packed Code	Description	Thread Size Indicator	Size	Total/Case
\square	47972	Ankle High Shoe Cover with Vinyl Sole	White	Universal	300
	47973	Ankle High Shoe Cover with Vinyl Sole	Black	L/XL	300

Apparel

GLOVES

Kimtech[™] Brand gloves protect your process and your employees from known and unknown risks while delivering comfort, dexterity, quality and the assurance to do your best work. They work hand in hand with other head-to-toe solutions from Kimberly-Clark Professional — the global leader in lab and cleanroom PPE and wiping products.

Which Glove is Right for You?

Choose from a wide variety of cleanroom and laboratory glove offerings including a true original: our Purple Nitrile[™] Exam Glove, the glove of choice in labs and the most recognizable glove in the market.

G3 Latex ⁺ Parenteral Drug Manufacturing; Ophthalmic Manufacturing; Biotech; Asepti processing	ic •	Better	Good
G3 White Nitrile Parenteral Drug Manufacturing; Ophthalmic Manufacturing; Biotech; Asepti processing G3 Latex ⁺ Parenteral Drug Manufacturing; Ophthalmic Manufacturing; Biotech; Asepti processing G3 Sterling ^m Nitrile Parenteral Drug Manufacturing; Ophthalmic Manufacturing; Biotech; Asepti	ic •		
G3 White Nitrite processing G3 Latex⁺ Parenteral Drug Manufacturing; Ophthalmic Manufacturing; Biotech; Asepti processing G3 Sterling™ Nitrile Parenteral Drug Manufacturing; Ophthalmic Manufacturing; Biotech; Asepti	ic •		
G3 Sterling [™] Nitrile Parenteral Drug Manufacturing; Ophthalmic Manufacturing; Biotech; Asepti	•		
55 STEFLIND NITFUE	ic		
Non-Sterile Cleanroom Gloves			
G3 White Nitrile Pharmaceutical; Biotech; Semiconductor; Medical device; Electronics	•		
G3 NXT [™] Nitrile Pharmaceutical; Biotech; Semiconductor; Applications where double donnir is necessary	ng		
G3 Latex ⁺ Pharmaceutical; Biotech; Semiconductor; Medical device; Disk Drive; Data S Touch Panel	Storage		
G3 EvT Nitrile Pharmaceutical; Biotech; Semiconductor; Medical device; Disk Drive; Data S Touch Panel	Storage	•	
G3 Sapphire Nitrile Pharmaceutical; Biotech; Semiconductor; Medical device; Disk Drive; Data S Touch Panel	Storage	•	
G5 Comfort Latex [†] Pharmaceutical; Biotech; Semiconductor; Medical device; Disk Drive; Data S Touch Panel	Storage		•
G6 White Nitrile Pharmaceutical; Biotech; Semiconductor; Medical device; Disk Drive; Data S Touch Panel Touch Panel	Storage		•
Boxed Gloves			
Higher-risk applications within life sciences: pharmaceutical & biomedical r forensic science, non-sterile drug manufacturing, hazardous drug compoun chemotherapy, EMS, petrochemical, chemical processing, electronics, BSL research	nding,		
Sterling [™] Nitrile For general laboratory use in life sciences, university labs, medical device, for science, chemical processing, petrochemical, food processing, janitorial	forensic	•	
Vista™ Nitrile For general laboratory use in life sciences, university labs, medical device, for science, chemical processing, petrochemical, food processing, janitorial	forensic	•	
Element [™] Nitrile For use in lower-risk laboratory applications: pharmaceutical, biomedical, n device, research, petrochemical, electronics, janitorial	medical		•

Cleanroom & Protective Glove Selection Guide

⁺ CAUTION: This product contains natural rubber latex which may cause allergic reactions.

Selection Guide for General Protective Gloves Classified as PPE under PPE Regulation (EU) 2016/425

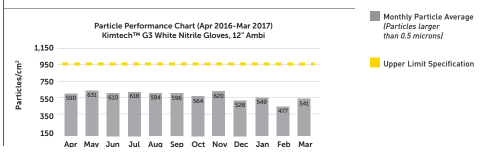
Product Code	Description	Sizing	Chemical Protection EN ISO 374-1	Biohazard Protection EN ISO 374-5	AQL	Glove Length		Chemical
97610-97614	Purple Nitrile™ Xtra™	XS - XL	Type B (JKT)	Virus	0.65	30cm		HIGHEST motherapy & High Risk pplications
90625 -90629	Purple Nitrile™	XS - XL	Type B (JKT)	Virus	0.65	24-25cm	TECTION LE	Che
99210 -99214	Sterling™Nitrile	XS - XL	Type C (K)	Virus	0.65	24-25cm	CHEMICAL PRO	T Moderate chemical c- splash ish
 53816-53820	Element™ Nitrile	XS-XL	-	-	1.5	24-25cm	CHEN	LOWEST Low risk - Light splash

Advantages of Kimtech™ Gloves

- Acceptable Quality Level (AQL)
- Refers to the probability of having defective gloves within a lot
- The lower the AQL number, the lower the probability of defective gloves
- Kimtech[™] Gloves exceed ASTM standards for freedom from pinholes and critical defects (ASTM = AQL 2.5; Kimtech[™] Gloves = AQL 1.5 or better).
- A low AQL for pinholes is important the lower the number of pinholes, the greater the level of barrier protection

The Importance of Trend & Technical Data***

- Demonstrate consistent product quality over time
- Trend data indicating particle counts and extractable levels are available for all Kimtech™ G3 Latex⁺ and Nitrile Gloves



EN ISO 374-1:2016 / Type A

UVWXYZ

Type A: At least Level 2 performance

(more than 30 minutes) against at least

6 chemicals on the list.

Test: Permeation EN 16523-1:2015

Example based on historical Critical Nitrile Data

⁺⁺⁺ Tested according to the procedure as described in IEST-RP-CC005.3: Gloves and Finger Cots Used in Cleanrooms and Other Controlled Environments ⁺ CAUTION: This product contains natural rubber latex which may cause allergic reactions.

ΔOI



Hand Protection – Chemical Splash Protection



Type C: At least Level 1 performance (more than 10 minutes) against at least 1 chemical on the list. Test: Permeation EN 16523-1:2015



Type B: At least Level 2 performance (more than 30 minutes) against at least 3 chemicals on the list. Test: Permeation EN 16523-1:2015



For protection against bacteria and fungi a penetration test is required using EN 374-2:2014. For protection against viruses, compliance to ISO 16604:2004 (method B) standard is necessary.

Sterile Cleanroom Gloves

Kimtech™ G3 Sterile White Nitrile Gloves

- Suitable for EU GMP ISO Class 5 / Grade A sterile cleanroom
- Low levels of particles (max 950 >0.5µm/cm²) and endotoxins (max <= 20 EU/pair)</p>
- Hand specific, length 12 inch
- Individually pair packed, double bagged and placed into case liners
- > Textured fingertips for enhanced grip
- Available in a wide range of sizes 6.0-10.0
- Meets USP <800> Guideline

Kimtech™ G3 Sterile White Nitrile Gloves provide enhanced levels of contamination control and cleanliness. Excellent comfort and tactile control to ensure processes are safe and efficient. Protects against chemical splash, viruses, cytotoxic drugs and micro-organism contamination. Featuring textured fingertips for improved grip and sensitivity while being suitable for double donning. Validated to a Sterility Assurance Level (SAL) of 10⁻⁶, cleanliness level of a maximum of 950 particles >0.5µm/cm² and endotoxin level of 20 units/pair maximum. Gloves are provided cleanroom-ready: individually pair packed, double bagged and placed into case liners.

Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 Type C (K) Chemical Splash protection
- EN 374-4:2014 Resistance to degradation by chemicals
- EN ISO 374-5:2016 Micro Organism and Virus Protection
- ASTMD6978-05 cytotoxic drugs splash protection
- Sterility Assurance Level (SAL) 10⁻⁶
- CoA and CoI avaialble online



Packaged in a Class 100 Cleanroom

DID YOU KNOW?

One square inch of

hand surface area has

an average of 10,000

microorganisms.

Description	Color	6.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0	Gloves/Bag	Total/Case
Kimtech [™] G3 Sterile White Nitrile Gloves, 12" Hand-Specific Pairs	White	56888	56889	56890	56891	56892	56893	56894	56887	20/10	200 pairs

6.0

KIMTECH



Download the CoA and CoI here https://certs.kcprofessional.com/.



Email us Kimtech.Asia@kcc.com or scan the QR code in in

Visit our LinkedIn Showcase Page for more insights. https://www.linkedin.com/showcase/kimtech

Sterile Cleanroom Gloves

Kimtech™ G3 Sterile Sterling™ Nitrile Gloves

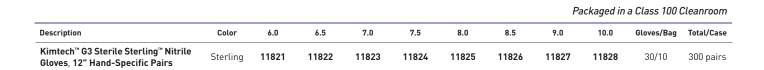
- Suitable for EU GMP ISO Class 5 / Grade A sterile cleanroom
- Low levels of particles (max 1200 >0.5µm/cm²) and endotoxins (max <= 20 EU/pair)
- Hand specific, length 12 inch
- Individually pair packed, double bagged and placed into case liners
- > Textured fingertips for enhanced grip
- > Available in a wide range of sizes 6.0-10.0
- > Meets USP <800> Guideline

The Sterling[™] nitrile technology reduce the glove thickness and enhance strength without compromising safety and comfort.

When double-donned, the Kimtech[™] G3 Sterile Sterling[™] Nitrile Gloves deliver a similar feel and dexterity compared to a single sterile latex glove. Eco-friendly packaging with 50% more gloves per case. Beaded cuffs for easy donning. Textured fingertips to enhance dexterity and sensivity. High cleanliness level (1200 particles >0.5µm/cm²) and low endotoxin level (max 20 units/pair). Gloves are provided cleanroom ready : individually pair packed, double bagged and placed into case liners.

Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 Type C (K) Chemical Splash protection
- EN 374-4:2014 Resistance to degradation by chemicals
- EN ISO 374-5:2016 Micro Organism and Virus Protection
- ASTMD6978-05 cytotoxic drugs splash protection
- Sterility Assurance Level (SAL) 10⁻⁶
- CoA and CoI available online





Download the CoA and CoI here https://certs.kcprofessional.com/.



Email us Kimtech.Asia@kcc.com or scan the QR code



6.0

MTECH

Visit our LinkedIn Showcase Page for more insights. https://www.linkedin.com/showcase/kimtech

DID YOU KNOW?

Though you can't see it happening, every minute of the day we lose about 30,000 to 40,000 dead skin cells off the surface of our skin.



Sterile Cleanroom Gloves

Kimtech[™] G3 Sterile Latex Gloves

- Low levels of particles (max 1500 > 0.5µm/cm²) and endotoxins (max <= 20 EU/pair)</p>
- Hand specific, length 12 inch
- > Pair packed and double bagged
- > Available in a wide range of sizes 6.0-10.0

Kimtech[™] G3 Sterile Latex gloves provide sensitive and dextrous protection in EU GMP ISO Class 5 Grade A sterile cleanrooms. The hand-specific gloves are suitable for double-donning and feature a textured finish for enhanced tactile performance.

Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 Type C (K) Chemical Splash protection
- EN 374-4:2014 Resistance to degradation by chemicals
- EN ISO 374-5:2016 Micro Organism and Virus Protection
- Sterility Assurance Level (SAL) 10⁻⁶
- CoA and CoI available online



Packaged in a Class 100 Cleanroom

Description	Color	6.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0	Total/Case
Kimtech™ G3 Sterile Latex⁺ Gloves, 12" Hand-Specific Pairs	Natural	56843	56844	56845	56846	56847	56848	56849	56842	200 pairs





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Email us Kimtech.Asia@kcc.com or scan the QR code

Non-Sterile Cleanroom Gloves

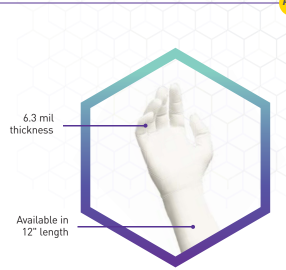
Kimtech[™] G3 White Nitrile Gloves

PRODUCT FEATURES

- Ideal for ISO 3 Cleanroom
- Double-bagged and case lined
- Particles: max ≤ 950 for > µm/cm2
- Tacky finish
- Tested for use with 12 chemotherapy drugs and 4 hormones as per ASTM D6978-05
- Meets USP<800> guidelines
- Ambidextrous, Textured Fingertips & beaded cuffs
- Not made with rubber latex
- Static Dissipative in use

Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425 .
- EN ISO 374-1:2016 Type C (K) Chemical Splash protection .
- EN 374-4:2014 Resistance to degradation by chemicals .
- EN ISO 374-5:2016 Micro Organism and Virus Protection .
- ASTMD6978-05 cytotoxic drugs splash protection .
- CoA available online



Packaged in a Class 100 Cleanroom

Description	Color	XS	S	м	L	XL	Gloves/Bag	Total/Case
Kimtech™ G3 White Nitrile Gloves, 12" Ambi	White	56880	56881	56882	56883	56886	100/10	1,000





Email us Kimtech.Asia@kcc.com or scan the QR code





Non-Sterile Cleanroom Gloves

AQL

Kimtech[™] G3 NXT[™] Nitrile Gloves

PRODUCT FEATURES

- Ideal for ISO 3 Cleanroom
- Double-bagged and case lined
- Particles: max \leq 950 for > 0.5 µm/cm2
- Smooth finish
- Tested for use with 12 chemotherapy drugs and 4 hormones as per ASTM D6978-05
- Meets USP<800> guidelines
- Ambidextrous, Textured Fingertips & beaded cuffs
- Not made with rubber latex
- Static Dissipative in use

Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 Type C (K) Chemical Splash protection
- EN 374-4:2014 Resistance to degradation by chemicals
- EN ISO 374-5:2016 Micro Organism and Virus Protection
- ASTMD6978-05 cytotoxic drugs splash protection
- CoA available online



Packaged in a Class 100 Cleanroom

								3	
Description	Color	XS	s	м	L	L+	XL	Gloves/Bag	Total/Case
Kimtech™ G3 NXT™ Nitrile Gloves, 12" Ambi	White	62990	62991	62992	62993	62995	62994	100/10	1,000





Email us Kimtech.Asia@kcc.com or scan the QR code



Non-Sterile Cleanroom Gloves

Kimtech[™] G3 EvT Nitrile Gloves

PRODUCT FEATURES

- Ideal for ISO 3 Cleanroom
- Double-bagged and case lined
- Particles: max <950 for > 0.5 $\mu m/cm2$
- Ambidextrous, Textured Fingertips & beaded cuffs
- Not made with rubber latex
- Static Dissipative in use

Assured Compliance:

• CoA available online



Packaged in a Class 100 Cleanroom

							I ackaye		0 Clean 00m
Description	Color	XS	s	м	L	XL	Gloves/Bag	Bags/Case	Total/Case
Kimtech™ G3 EvT Nitrile Gloves, 11.4" Ambi	White	38700	38701	38702	38703	38704	250	6 (XS-L) 5 (XL)	1,500 1,250





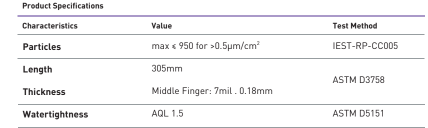
Non-Sterile Cleanroom Glove

Kimtech[™] G3 Sapphire[™] Nitrile Gloves

Coloured cleanroom gloves supporting contamination prevention

PRODUCT FEATURES

- Textured fingertips for excellent dexterity and tactile sensitivity
- Ambidextrous with high tack for a secure grip
- Double-bagged and case lined
- Blue gloves for color-coding in cleanroom operations



Code	Size	Total/Case
55875	XS	100 gloves/bag; 10 bags/case
55876	S	100 gloves/bag; 10 bags/case
55877	М	100 gloves/bag; 10 bags/case
55878	L	100 gloves/bag; 10 bags/case
55879	XL	100 gloves/bag; 10 bags/case





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Non-Sterile Cleanroom Gloves

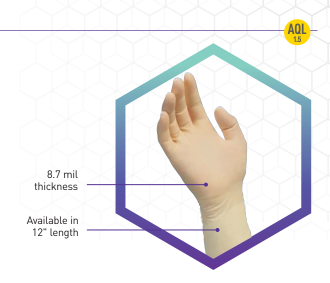
Kimtech[™] G3 Latex⁺ Gloves

PRODUCT FEATURES

- Ideal for ISO 3 Cleanroom
- Double-bagged and case lined
- Particles: max < 1500 for > 0.5 um/cm2
- Textured fingertips and palms; beaded cuffs
- Natural rubber latex with low residual protein content

Assured Compliance:

- Tested to EN ISO 374-1:2016 Type C (K) Chemical splash protection
- Tested to EN 374-4:2014 Resistance to degradation by chemicals
- Tested to EN ISO 374-5:2016 Micro Organism and Virus Protection
- CoA available online



									Packaged in	n a Class 100 (Cleanroom
Description	Color	6.0	6.5	7.0	7.5	8.0	8.5	9.0	10.0	Gloves/Bag	Total/Case
Kimtech™ G3 Latex† Gloves, 12'' Hand-Specific Multi-Pack	Natural	56827	56828	56829	56830	56831	56832	56833	56825	50/4	200 pairs





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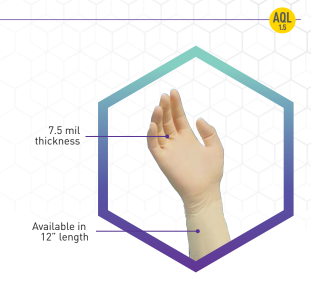
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Non-Sterile Cleanroom Gloves

Kimtech[™] G5 Comfort Latex⁺ Gloves

PRODUCT FEATURES

- Ideal for ISO 5 Cleanroom
- Double-bagged and case lined
- Particles: max \leq 3000 for > 0.5 μ m/cm2
- Ambidextrous; textured fingertips and palms; beaded cuffs
- Natural rubber latex with low residual protein content



Description	Color	S	м	L	XL	XXL	Gloves/Bag	Total/Case
Kimtech [™] G5 Comfort Latex ⁺ Gloves, 12" Ambi	Natural	57708	57709	57710	57711	57712	100/10	1,000

⁺ **CAUTION:** This product contains natural rubber latex which may cause allergic reactions.





Non-Sterile Cleanroom Gloves

AQL

Kimtech[™] G6 White Nitrile Gloves

Provides comfort, dexterity and maximum flexibility

> Product Features

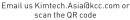
- Ideal for use in Pharma Grade C&D, ISO 6-8 cleanroom or higher
- 5.12 mil / 0.13mm thickness at finger
- Particle count max 4,000 (#/cm2 for ≥ 0.5µm)
- Non-sterile, powder free nitrile glove
- Double-bagged for cleanroom use
- Accelerator, DOP and Amide Free
- Certificates available on request





Description	Color	XS	S	м	L	XL	Gloves/Bag	Total/Case
Kimtech [™] G6 White Nitrile Gloves, 29cm Ambi	White	68700	68701	68702	68703	68704	100/10	1,000





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BE YOUR BEST WITH KIMTECH[™] LAB GLOVES

Working hand in hand to protect the Scientist and the Science.

Exam Gloves

Kimtech[™] Purple Nitrile[™] Exam Gloves

Maximum protection for higher-risk procedures

PRODUCT FEATURES

- FDA cleared for use with chemotherapy drugs
- Tested for use with 29 chemotherapy drugs, per ASTM D6978-05
- Ambidextrous with Textured Fingertips, Beaded cuff
- Powder Free | Not made with rubber latex
- Static Dissipative in use



Description	Color	XS	s	м	L	XL	Gloves/Box	Total/Case
Purple Nitrile-Xtra™ Exam Gloves, 12" Ambi	Purple	55090	50601	50602	50603	50604	50/10	500
Purple Nitrile™ Exam Gloves, 9.5" Ambi	Purple	55080	55081	55082	55083	55084	100/10 XL = 90/10	1,000 XL = 900



scan the QR code





Exam Gloves

Kimtech[™] Vista[™] Nitrile[™] Exam Gloves

Comfort and dexterity are crucial to the scientific process. This glove delivers both.





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Exam Gloves

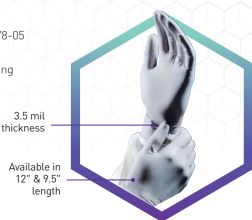
AQL

Kimtech[™] Sterling Nitrile[™] Exam Gloves

Provides the protection of nitrile with the sensitivity of latex for everyday use

PRODUCT FEATURES

- FDA cleared for use with chemotherapy drugs
- Tested for use with 12 chemotherapy drugs and 4 hormones, per ASTM D6978-05
- Meets USP <800> guidelines
- Sterling Nitrile-Xtra™ 12" Gloves meet NFPA standard 1999:2013 for protecting EMS workers against liquid-borne pathogens
- Ambidextrous with Textured Fingertips, Beaded cuff
- Powder Free | Not made with rubber latex
- Static Dissipative in use



Description	Color	XS	S	м	L	XL	Gloves/Box	Total/Case
Sterling Nitrile-Xtra™ Exam Gloves, 12" Ambi	Sterling	53137	53138	53139	53140	53141	100/10	1,000
Sterling [™] Nitrile Exam Gloves, 9.5" Ambi	Sterling	50705	50706	50707	50708	50709	200/10 XL = 170/10	2,000 XL = 1,700



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Boxed Gloves

Kimtech[™] Purple Nitrile[™] Gloves

Kimtech™ Purple Nitrile™ gloves deliver market-leading protection suitable for challenging life sciences and pharmaceutical manufacturing environments.

The high quality nitrile material delivers seamless protection whenever and wherever it is needed. The synthetic nitrile polymer material is designed for fit and reliability, with textured fingertips for improved grip and excellent water tightness (AQL 0.65) that results in a low risk of pinholes. The gloves are ambidextrous and incorporate a beaded cuff for added strength and ease of donning, so the wearer can simply grab and go without any fear of ripping the material. Our nitrile safety gloves are also anti-static tested to ensure no disruption to samples or equipment and are latex, silicone and powder-free.

Purple Nitrile[™] gloves keep hands comfortable and protected while ensuring that research applications can be carried out contamination-free. The gloves are designated as PPE Cat III according to (EU) Regulation 2016/425, and are ideal for use in higher-risk applications as well as being food contact approved.

PRODUCT FEATURES

- Industry-leading gloves offering high levels of protection, cleanliness and quality.
- Nitrile construction results in products that are stronger and leaner than latex gloves, and feature better protection against a wider range of chemicals, including cytotoxic drugs.
- Gloves are anti-static tested to protect the wearer and equipment, and ambidextrous.
- Textured fingertips enhance grip and tactile sensitivity for safer and more efficient processes.
- Beaded cuffs add strength to the gloves, reducing the risk of tearing and increasing their durability, while also reducing roll down for easier donning and doffing.
- Contain no natural rubber latex, silicone or powder, reducing the risks of skin irritation for the wearer.
- Available in two lengths.



Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 Type B (JKT) Chemical Splash protection
- N 374-4:2014 Resistance to degradation by chemicals
- EN ISO 374-5:2016 Micro Organism and Virus protection
- Food contact approved

Description	XS	S	м	L	XL	Gloves / Box	Total / Case
Kimtech™ Purple Nitrile™ Gloves, 24/25 cm	90625	90626	90627	90628	90629	100 / 10 (XL = 90/10)	1,000 (XL=900)
Kimtech™ Purple Nitrile™ Xtra™ Gloves, 30 cm	97610	97611	97612	97613	97614	50 / 10	500





Boxed Gloves

AQI

Kimtech[™] Sterling Nitrile[™] Gloves

Provides the protection of nitrile with the sensitivity of latex

PRODUCT FEATURES

- For Sterling Xtra 30cm tested for use with chemotherapy drugs per ASTM D6978-05
- Ambidextrous with Textured Fingertips, Beaded cuff
- Powder Free | Not made with rubber latex
- Static Dissipative in use
- Excellent tactile sensitivity for handling delicate instruments

Assured Compliance:

- PPE Cat III according to Regulation (EU) 2016/425
- EN ISO 374-1:2016 Type C (K) Chemical splash protection
- EN 374-4:2014 Resistance to degradation by chemicals
- EN ISO 374-5:2016 Micro Organism and Virus Protection
- Food contact approved

Excellent tactile sensitivity	
Textured fingertips ——	
Available in	
24/25cm lengths	
Beaded cuff	
	A A A
	Mu

Description	Color	XS	s	м	L	XL	Gloves/Box	Total/Case
Kimtech™ Sterling™ Nitrile Gloves 24cm (L and XL = 25cm) Ambi	Grey	99210	99211	99212	99213	99214	150/10 (XL = 140/10)	1500 (XL = 1400)





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Boxed Gloves

AQL

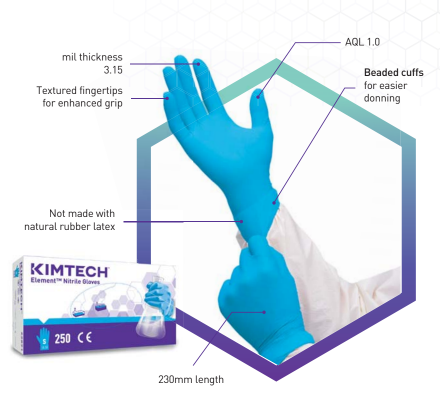
Kimtech[™] Element[™] Nitrile Gloves

Provides the protection of nitrile with the sensitivity of latex

Comfort and dexterity are crucial to the scientific process. This glove delivers both.

PRODUCT FEATURES

- Enhanced dexterity, comfort and protection
- Less fatigue, easier movements
- Textured fingertips for enhanced grip, powder-free, ambidextrous
- Finger thickness 3.15 mil (0.08 mm)



Description	XS	S	м	L	XL	Gloves/Box	Total/Case
Kimtech™ Element™ Nitrile Gloves 23cm	53816	53817	53818	53819	53820	250/10 (XL = 230/10)	2500 (XL = 2300)



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MASKS

Our solutions help keep contaminants from getting in or out, providing seamless protection for your people and process and the assurance to do your best work. As a global leader in PPE and wiping solutions for labs and cleanrooms, we offer an array of options that work together to meet your mask, respirator and other PPE needs.

Cleanroom Face Masks

Which Product is Best for You?

These charts will help you determine the best cleanroom and lab masks for use in your environment.

	Category	IS0 ⁺⁺	Suggested use	Performance				
				Best	Better	Good		
М3	Sterile	(ISO 3	Pharmaceutical/Biotech	•				
М3	Clean	(ISO 3	Semiconductor/Disk Drive/Data Storage/Integrated Circuits	•				

3 Steps in Selecting a Face Mask

- **1** Identify the work environment
- 2 Select the style
- **3** Determine the attachment

Simple Donning Steps



- 2 Pleats point down
- 3 Shiny side out
- Adjust the head attachment
- **5** Pinch the nose wire around the bridge of the nose
 - Proceed to your work

TOP CONTAMINATION SOURCES:

Skin flakes, oils, perspiration and hair can all contribute to cleanroom contamination.⁶

Cleanroom Face Masks

Kimtech™ M3 Pleat Style Sterile and Non Sterile Cleanroom Face Mask

PRODUCT FEATURES

- Three layer construction
- Available with Earloop or Soft Ties Attachment
- Available in 7" or 9" widths
- Low-linting polyethylene film outer layer
- BICOSOF fabric in the inner facing layer provides comfort
- Latex and Silicone Free

Assured Compliance for Sterile version

- Ideal for Sterile EU GMP ISO Class 5: Cleanroom Grade A
- Individually packaged and double bagged
- Gamma Irradiated with Sterility Assurance of 10⁻⁶
- Category I Helmke Drum (Particle Shedding) IEST-RP-CC003.4
- ≥89% Bacterial Filtration Efficiency (BFE) |3.0µm; ASTM F2101-14
- ≥84% Particulate Filtration Efficiency (PFE) |0.1µm; ASTM F2299
- ≤2.5mH₂O/cm² Differential Pressure @ 8 LPM flow rate | MIL-M-36954C
- Certificates available on line

Assured Compliance for Non-Sterile version

- Ideal for ISO Class 3 Cleanroom
- Double bagged
- Category I Helmke Drum (Particle Shedding) IEST-RP-CC003.4
- ≥89% Bacterial Filtration Efficiency (BFE) |3.0µm; ASTM F2101-14
- ≥84% Particulate Filtration Efficiency (PFE) |0.1µm; ASTM F2299
- ≤2.5mmH₂O/cm² Differential Pressure @ 8 LPM flow rate
- MIL-M-36954C Certificates available on request

TYPICAL USES Mixing Aseptic Filling &

Sterile Cleanroom Face Mask

Manufacturing Pharmaceutical Compounding

Non-Sterile Cleanroom Face Mask

Code	Description	Color	Style	Units/Bag	Bags/Case	Total/Case
62467	Kimtech™ M3 Sterile Pleat-Style Face Mask	White	7" Soft ties	20	10	200
62470	Kimtech™ M3 Sterile Pleat-Style Face Mask	White	7" Knitted earloops	20	10	200
62494	Kimtech™ M3 Sterile Pleat-Style Face Mask	White	9" Soft ties	20	10	200
62465	Kimtech™ M3 Pleat-Style Face Mask	White	7" Knitted earloops	50	10	500
62466	Kimtech™ M3 Pleat-Style Face Mask	White	7" Soft ties	50	10	500







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Cleanroom Face Masks

Kimtech™ M3 Pouch Style Sterile and Non Sterile Cleanroom Face Mask

PRODUCT FEATURES

- Three layer construction
- Headband attachment
- Low-linting polyethylene film outer layer
- BICOSOF fabric in the inner facing layer provides comfort
- Consistent seal to reduce fogging
- Larger breathing chamber
- Secure fit to reduce the risk of escaping particles
- Gap guard for additional protection
- Latex and Silicone free

Assured Compliance for Sterile Pouch Style Masks

- Ideal for Sterile EU GMP ISO Class 5; Cleanroom Grade A
- Individually packaged and double bagged
- Gamma Irradiated with Sterility Assurance of 10⁻⁶
- ≥89% Bacterial Filtration Efficiency (BFE) |3.0µm; ASTM F2101-14
- ≥84% Particulate Filtration Efficiency (PFE) |0.1µm; ASTM F2299
- ≥2.5 mmH₂O/cm² Differential Pressure @ 8 LPM flow rate | MIL-M-36954C
- Certificates available on line

Assured Compliance for Non-Sterile Pouch Style Masks

- Ideal for ISO Class 3 Cleanroom
- Double bagged
- Category I Helmke Drum (Particle Shedding) IEST-RP-CC003.4
- ≥89% Bacterial Filtration Efficiency (BFE) |3.0µm; ASTM F2101-14
- ≥84% Particulate Filtration Efficiency (PFE) |0.1µm; ASTM F2299
- ≥2.5mmH₂O/cm² Differential Pressure @ 8 LPM flow rate | MIL-M-36954C
- Certificates available on request



Sterile Cleanroom Face Mask



Non-Sterile Cleanroom Face Mask

Code	Description	Color	Style	Units/Bag	Bags/Case	Total/Case
62483	Kimtech™ M3 Sterile Pouch-Style Face Mask	White	Indivudually packaged with 2 knitted headband	20	10	200
62484	Kimtech [™] M3 Pouch-Style Face Mask	White	Two knitted headbands	50	6	300



Download the CoA and CoI here https://certs.kcprofessional.com/.



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KIMTECH^{*} WIPERS

When it comes to precision cleaning in a scientific environment, you need wiping products you can trust. The Kimtech™ Brand's innovative wiping solutions provide the assurance you need to do your best work while protecting critical environments and processes.

Kimtech Pure[™] W4 Wipers

50 4 – DB

Wipers

PRODUCT FEATURES

- 100% polypropylene
- Thermally bonded; no glues or binders
- Acid-, base- and solvent-resistant
- Straight, clean, knife-cut edges minimize lint

Code	Description	Cleanroom Class FS209	Delivery System	Color	Material	Size (W x L)	Bags/Case	Units/Bag	Total/Case
33330	Kimtech Pure [™] W4 Critical Task Wipers	10	Flat/Anti-stat Dbl Bag	White	Polypropylene	12" x 12"	5	100	500



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KIMTECH

100

100% Polyprog

W4



Wipers

Kimtech Pure[™] W4 Sterile Pre-Saturated Wipers



PRODUCT FEATURES

- 100% polypropylene with 70% isopropyl alcohol / 30% deionized water
- Thermally bonded; no glues or binders
- Acid-, base- and solvent-resistant
- Straight, clean, knife-cut edges minimize lint
- Ideal one-step application of alcohol to critical surfaces



Code	Description	Cleanroom Class FS209	Delivery System	Color	Material	Size (W x L)	Bags/Case	Units/Bag	Total/Case
76490	Kimtech Pure [™] W4 PreSat Sterile Wipers	10	Resealable Pouch/ Anti-stat Liner Bag	White	Polypropylene	11" x 9"	10	40	400



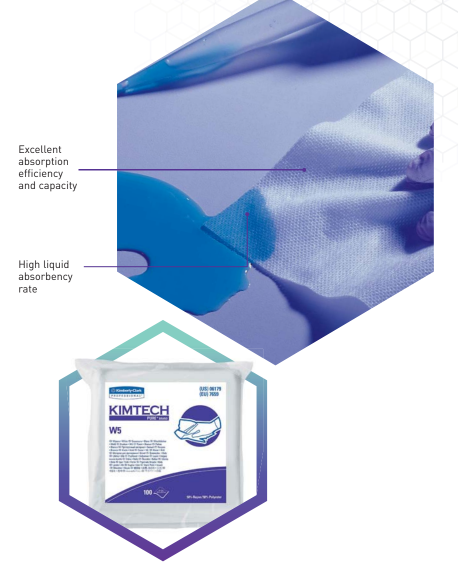
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Kimtech Pure[™] W5 Wipers

PRODUCT FEATURES

- 50% rayon / 50% polyester spunlace blend
- Clothlike feel
- No binders or surfactants, resulting in low extractables



Code	Description	Delivery System	Color	Material	Size (W x L)	Bags/Case	Units/Bag	Total/Case
06179	Kimtech Pure [™] W5 Critical Task Wipers	Flat/Anti-stat Dbl Bag	White	Spunlace	9" x 9"	5	100	500



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DB

150 5

Wipers

Kimtech Science[™] Kimwipes[®] Wipers

The industry standard for labs and research

Introduced over 60 years ago, Kimtech Science[™] Kimwipes[®] Wipers were the first delicate-task wiper for laboratories and since then have been the market leader for wiping surfaces, parts, instruments and cleaning lenses.

Other products have tried to imitate, but have never matched the original. Don't put your delicate processes at risk!

PRODUCT FEATURES

- Gentle texture
- Low lint and low extractables



Code	Description	Delivery System	Color	Material	Size (W x L)	Boxes/Case	Units/Box	Total/Case
34155	Kimtech Science [™] Kimwipes® Delicate Task Wipers	Pop-Up™ Box	White	1 ^{ply} -ply tissue	4.3" x 8.4"	60	280	16,800



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