



## Cleanroom Solutions Engineered for Protection, Compliance and Comfort

The Kimtech™ A5 Sterile Cleanroom Coveralls simplify aseptic gowning to save time and reduce the risk of contamination



**CLEAN-DON™** blue line on the inside indicates correct place to grasp for aseptic gowning.



**Telescope fold** and snaps prevent legs and arms falling to the floor during gowning.



**Vacuum packed** and double bagged for added sterility assurance. Reduces space so more products fit into gowning area storage.

The Kimtech™ A5 Sterile Integrated Hood & Mask is designed to guard the face and head from common contaminants, providing seamless protection



**No gaps** between hood and mask ensures exhaled air is filtered. **Elastics** provide a comfortable, secure and universal fit.



**CLEAN-DON™** blue line on the inside indicates correct place to grasp for aseptic gowning. Saves time and reduces contamination risk.



**Vacuum packed** for added sterility assurance. Reduces space so more products fit into gowning area storage.

The Kimtech™ A5 Sterile Boot Covers improves worker safety and comfort, while reducing the risk of contamination



**New version ideal for wet applications.** Wrap-around vinyl foot is seamed above the floor line to reduce risk of liquid penetration and trip hazards. Standard vinyl sole is also available.



**3 sizes for better safety and comfort.** Better fit and comfort to improve worker safety by reducing risk of trip hazards.



**Vacuum packed** for added sterility assurance. Reduces space so more products fit into gowning area storage.

## Applications

EU GMP ISO 5 Grade A	Aseptic Processing	Parental Drug Manufacturing	Biotechnology	Pharmaceutical Compounding	Ophthalmic Product Manufacturing	Aseptic Hood work
-------------------------	-----------------------	--------------------------------	---------------	-------------------------------	--	----------------------

Fabric Tests	Test Method	Result
Particle shedding test (Helmke Drum)	IEST-R-CC003.3	Category I
Bacterial filtration efficiency (3.0µm)	ASTM F2100	96%
Particle filtration efficiency (3.0µm)	ASTM F2299	94%
Abrasion resistance	EN 530 Method 2	Class 1
Flex cracking resistance	ISO 7854 Method B	Class 6
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

Tests performed on fabric used in all Kimtech™ A5 Sterile Cleanroom Apparels.

## Kimtech™ A5 Sterile Cleanroom Coveralls

Codes and Sizes	Case Count
88800 (S), 88801 (M), 88802 (L), 88803 (XL) 88804 (2XL), 88805 (3XL), 88806 (4XL)	25 coveralls per case

## Kimtech™ A5 Sterile Integrated Hood & Mask

Code	Case Count
Integrated Hood & Mask (36072)	75 individual units per case
Standard Hood with Ties (25797)	100 individual units per case

## Kimtech™ A5 Sterile Cleanroom Boot Covers

Code	Case Count
31683 (S), 31696 (Universal)	100 individually packed pairs per case
12922 (S), 88808 (Universal)	100 individually packed pairs per case



Visit [www.kimtech.eu](http://www.kimtech.eu) for more product information: includes data-packs, gowning posters and certificates of conformance & irradiation.