

Kimtech™ A5 Sterile Sleeves provide a high-value combination of quality and comfort—as well as reliable sterile cleanroom protection—that you can trust. They have an average bacterial filtration efficiency (BFE) of 96% and are made of 100% polypropylene breathable SMS fabric, which gives the wearer cloth-like comfort.

A highly visible blue line on the inside of the sleeve indicates the correct place to grasp for aseptic

gowning, reducing the risk of contaminating the outside of the sleeve. An integrated thumb loop keeps the sleeve from rolling back and exposing the arm or wrist.

The sleeves provide a comfortable, secure and universal fit, and they are individually vacuum-packed for added sterility assurance. This efficient packaging is also designed to reduce space so more products can fit into gowning area storage.



Kimtech™ A5 Sterile Sleeve



Fabric Test	Test Method	Result
Particle shedding test (Helmke Drum)	IEST-R-CC003.3	Category 1
Bacterial filtration efficiency (3.0µm)	ASTM F2100	96%
Particle filtration efficiency (0.5µm)	ASTM F2299	94%

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

Key Features

- ➤ Features innovative CLEAN-DON™ technology for fast, simple and compliant aseptic donning
- > Pair vacuum-packed
- ➤ Suitable for EU GMP ISO 5 Class A sterile cleanroom environments

Assured Compliance

- > PPE Cat I according to Regulation (EU) 2016/425
- > Certificate of Conformance and Certificate of Sterility by lot available online

Quality Standards

- > Manufactured in accordance with Quality System ISO 9001
- > Sterility Assurance Level 10⁻⁶
- > Sterilisation in accordance to ISO 11737-1, -2

Applications

- > Aseptic Processing
- > Parental Drug Manufacturing
- **>** Biotechnology
- > Pharmaceutical Compounding
- Ophthalmic Product Manufacturing



Kimtech™ A5 Sterile Sleeve			
Code	Length	Total/Case	
36077	45cm	100 pairs	

