



**Are You
Dressed For
Success?**

KIMTECH*

CONTAMINATION IS A PEOPLE PROBLEM.



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

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

Selecting the right garment can reduce the potential for contamination dramatically.



THE GOOD NEWS: WE MAKE IT SIMPLE.

THE COSTS OF CONTAMINATION

Not all cleanroom garments are created equal. And the impact of choosing the wrong garment can be steep:

\$375 MILLION

to address one FDA contamination concern¹

\$1.1 BILLION

in global sales losses due to shutdowns²

\$3.1 MILLION

average annual cost to remediate contamination events³

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

There's no doubt about it. Contamination is bad for business, especially for an industry where purity is paramount. And compromised lab and cleanroom garments can be a primary cause of alerts.

Kimtech* Sterile Single-Use Apparel helps you control contamination.

Before you get dressed, turn to the experts in sterile garments — for seamless protection when and where it counts.

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. These nonwoven garments provide a strong barrier against particles and liquids. And they're sterile every time — **guaranteed.**



Bacterial Filtration
Efficiency
(BFE)



Strong barrier for
fine particles
and liquids



S



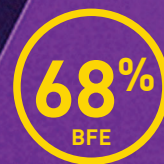
LAUNDERED GARMENTS

Laundered garments typically contain a single layer of woven polyester-blend fabric, which may degrade after multiple laundering and sterilization cycles. We conducted tests and discovered BFE declines of more than 25% after an average of five washes.⁴

That's like 1 out of 4 workers not wearing sterile garments at all
– presenting a real, yet invisible contamination risk to your cleanroom.



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



Bacterial Filtration Efficiency (BFE)

⁴ Kimberly-Clark Test Study

THIS IS WHAT SUCCESS LOOKS LIKE:

Kimtech*
A5 Sterile
Cleanroom
Coveralls

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 is sealed in multi-layer packaging to guarantee sterility.



KIMTECH*

▶ CONTAMINATION CONTROL FEATURES:

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.



Sterility Assurance

Kimtech* A5 has a Sterility Assurance level of 10^{-6} .

Plus:

Cloth-Like Comfort

Fabric is 100% polypropylene breathable SMS (Spunbond Meltblown Spunbond).



Recyclable via The RightCycle Program

Divert these previously hard-to-recycle items from your waste stream.



**Are You Doing All You Can to Protect
Your Process and Your Workers?**

**GET DRESSED FOR SUCCESS
WITH KIMTECH***

KIMTECH*

www.kimtech.com/dress-for-success

Contact your Kimberly-Clark Professional* Sales Representative
or email kimtechbrand@kcc.com to learn more.



® Registered Trademark or * Trademark of Kimberly-Clark Worldwide, Inc.
Marques déposées de Kimberly-Clark Worldwide, Inc. © KCWW. T78250. 2/18