

BeMicron[®]

Intuitive

Donned without touching the outside of the coverall

Safety

Remove any risk of contamination during the gowning procedure

Economical

Reduce your costs whilst increasing your productivity and quality

Sustainable

All products are reusable



BeMicron[®] ESD

Comfortable coverall or apron with no opening for maximum antistatic effectiveness with the advantages of a modern gowning system



30 sec

ESD

EN1149-5

The BeMicron ESD apron offers unrivalled antistatic protection. The concept of a design without an opening reduces your costs whilst improving safety

Made of a fabric carefully selected for its quality, its antistatic performance and its long-term reliability, this apron offers excellent strength and protects operators from the various risks involved in their activities. It has a perfectly smooth technical safety lining on front and back, serving as an effective barrier against human contamination.

Thanks to the BeMicron[®] folding system and donning procedure, the operator's movements follow each other automatically without need to touch the outside of the coverall and without errors in procedure.

The doning procedure



1

Out of the bag



2

White = left
Red = right



3

Easy gowning
system



4

Easily
adjustable



5

Zipper quickly
closed

30 sec



BeMicron®



Intuitive

Donned without touching the outside of the coverall



Safety

Remove any risk of contamination during the gowning procedure



Economical

Reduce your costs whilst increasing your productivity and quality



Sustainable

All products are reusable

BeMicron® ESD



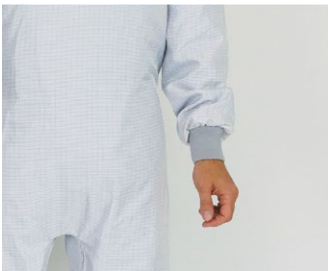
ESD Apron with no interruption of the antistatic technical barrier Adjusts perfectly

The design with no opening ensures maximum effectiveness in 'surface resistivity' testing when conducting sleeve to sleeve measurements.



High-performance antistatic fabric clearly identified by the ESD logo

The apron and coverall are designed to provide maximum protection in areas exposed to the risks of static electricity production.



Effective, high-strength antistatic rib bands

The cuffs are finished entirely in antistatic polyester and are resistant to various washing processes.

