

# BeMicron<sup>®</sup>

## 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<sup>®</sup> Fire-Secure

Targeted protection against fire and liquids

 30 sec

ESD

Types 5, 6

ISO 3 → 7

**The BeMicron Fire-Secure coverall can be used in virtually all types of clean room.**

The Fire-Secure coverall has been specially developed to offer maximum security to operators required to work with Bunsen burners or who come into contact with burning particles or production residues. The front torso section of the coverall and the sleeves are made of Nomex. The remainder of the coverall consists of BeMicron Pro-tech fabric.

Thanks to the BeMicron<sup>®</sup> 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

Easely  
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® Pro-Tech



### A hood that fits perfectly

Adjustable both vertically and horizontally with studs, the hood completely encloses the head, providing full protection with excellent comfort.



### Fire protection at the critical points of the garment

The front torso lining is made of Nomex, as is the entire of the sleeves. The remainder of the coverall consists of BeMicron Chemical Pro-Tech, represents a solution for a variety of other sectors.



### Durable and effective cuff

The cuff or stud finish allows the sleeves to fit perfectly into gloves. The cuff is made of antistatic polyester and is resistant to various sterilization processes. The studs are made of stainless steel.



### Protective clothing with optimum comfort

The elastic in the back ensures the BeMicron adjusts perfectly to the body to prevent any «blow-up effect» caused by movements in the body.



### Gowning without touching the coverall

The BeMicron is unique in the fact that the outside of the garment is protected from any risk of contact contamination (hand and surface). The base of the zip is already engaged and in place reducing contact time.. Simply use the grip to close the zip.



### Boots fixed to the legs of the coverall

Studs on the coverall's leg allow boots to be fixed in a fully protective way. We also supply boots with anti-slip soles which are resistant to the various sterilization cycles. The boots conform to standard EN 344 because of their antistatic qualities.

