

## MAKE SURE YOU'RE DRESSED FOR THE PART

Ansell can provide full head to toe sterile PPE and product protection solutions to ensure your Annex 1 ready

### PART 7.13 GOGGLES & FACEMASK

to ensure full face coverage to prevent the shedding of droplets and particles into the environment.

### PART 7.16 & 7.13 GLOVES

Our sterile 300mm/12" gloves are available in Latex (NRL), Neoprene, Nitrile and PI and can be disinfected using alcohol disinfectants\*\* and double-donned to comply with aseptic gowning and SOPs.

### PART 7.11 LOW LINTING DISPOSABLE GARMENTS

strategically folded to aid aseptic donning.

### PART 7.16 & 7.13 GLOVES

Our longer length 400mm/16" & 600mm/24" gloves provide extra coverage of the arm to make sure no risk of gaps between garment and gloves.

### PART 4.18 - 4.22 BARRIER TECHNOLOGIES

Our sterile Nitrile RABS & Isolator glove range comprises of gloves, mittens and sleeve/glove systems and are 100% water leak tested for glove integrity and resistant to VHP, IPA and disinfectants for in situ sanitizing.

### PART 7.11 PACKAGING

All sterile PPE is double or triple bagged in durable, recyclable\* plastic packaging to reduce contamination and includes sterilisation indicators to show the PPE has been sterilised to a Sterility Assurance Level (SAL) 10<sup>-6</sup>.

### PART 7.11 CERTIFICATION

Certificates of Irradiation (Gamma) or Certificates of Processing (EtO) per product lot no. can be downloaded via our easy to use certificate tool on [www.ansell.com/life-sciences/certificates](http://www.ansell.com/life-sciences/certificates).

Personnel in a cleanroom are the biggest contamination risk during aseptic processing and Annex 1 Part 7 outlines the requirements needed regarding personnel numbers, behaviour, skills and clothing. The implementation of a precise contamination control strategy is key to ensuring that the PPE they're wearing is suitably assessed and monitored.

All Ansell sterile PPE - gloves, clothing, goggles, RABS/Isolator gloves - has certification to prove they have been subjected to the full sterilisation process and each product within the range comes with a full validation pack including product and quality statements and applicable comprehensive test results.

Annex 1 places considerable emphasis on barrier technology to separate the operator from the product to maintain Grade A conditions. This can be accomplished by the use of RABS or isolators, our range of RABS and Isolator gloves are available in different port sizes and a choice of materials including Nitrile, CSM, NRL, Neoprene, EPDM and EPDM+ the most suitable material will be dependent on the application and can be decontaminated by autoclaving, VHP or IPA\*\*.

➔ **Discover all our sterile protection solutions for your aseptic processing needs at [www.fishersci.com](http://www.fishersci.com) Or contact your Fisher Scientific representative today for more information.**

\*Always check your local recyclable status of packaging materials in your country.  
\*\*Please check product validation pack for full test results.

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2023 Ansell Limited. All Rights Reserved.