

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) 10⁻⁶



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

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.ansell.com/lifesciences Or contact your local Ansell 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.