

The Biosafe bags

The Biosafe range of bags is designed to best fit your requirements for aseptic transfer of stoppers, pumps, tools, QC test devices, fluids and powders into critical processing areas.

Autoclavable Biosafe Bags

- Open autoclavable Biosafe bags are filled on-site prior to autoclave sterilization and aseptic transfer
- Prefilled autoclavable Biosafe bags are delivered ready-to-sterilize by your component supplier
- Entry of stoppers, tools, pump into isolators, RABS and clean rooms.



Autoclavable pre-filled Biosafe bags with stoppers



Autoclavable Biosafe bag used for the entry of tools

Gamma irradiatable Biosafe bags

- Prefilled Biosafe bags are delivered gamma sterilized by your component supplier for the entry of stoppers (prefillable syringe, vial and carpule), QC test devices and any other Gamma sterilizable parts.
- Gamma irradiated Biosafe bags are used for the removal of waste, tools, pumps and QC test devices from critical areas.
- Rapid Aseptic Fluid Transfer (RAFT) System is a sterile system designed for the aseptic transfer of liquids



Gamma irradiated pre-filled Biosafe bags with QC test devices



Gamma irradiated Biosafe bag used for the removal of Petri dishes

Gamma irradiated double-connector Biosafe bags

- Specifically designed for the two-step transfer of components from autoclave (using the Biosafe Biosteam Port) into an isolator.



Gamma irradiated double-connector Biosafe bag

