

## Straight Pull

## Description

- > Two layers of elastic are added to the sleeves, which is convenient on operation, and the layout design is neat and not dragging, clean and tidy.
  - Effectively block the fine dust particles emitted by the human body.
- > Mid-front jumpsuit with elastic waist, easy to wear and elegant.
- > The hat is integrated with the clothes, easy to put on and take off, and easy to manage.

## **Apply**

- > Straight -pull typeis suitable for scenes that do not require very high static electricity.
- > It is mostly used in electronics, food, pharmaceutical factories and their industries, working environments with low sensitivity to static electricity.
- > 0.5 mesh fabric has better conductivity, easy connection, better ESD effect, it is mostly used in the environment of electronics, packaging, electronic parts processing, semiconductor, precision industry, and high sensitivity of electronic components.

## **Features and Benefits**

- > Striped straight-pull type adopts anti-static fabric with 0.5cm stripes in white, blue, and pink.
- > The grid straight-pull type adopts white and blue 0.5cm grid 2/3 twill fabric, which is softer and more breathable than conventional fabrics
- > The double cuff design can lock the cuffs, the clothes work under the sleeves will not be exposed, can block the fine dust particles emitted by the human body
- > The mouth of the hat is heightened and integrated with the clothes, which can block the fine dust particles emitted by the human body,
  - > Stripped Straight-Pull Class1000-Class100000
  - > Grid Straight-Pull Class1000-Class 10000



