

SPP Visitor Coat/Lab Coat

Essential Supplies Item Code:

PPE10M - Medium

PPE10L - Large

PPE10XL – Extra -Large

Basic Specifications

- Material: Nonwoven SPP 50gsm
- Colours available: White
- Size available: Size S-3XL and other size available
- Style and design: Single shirt collar, elastic wrists, no pockets, 4 snaps,
- Pack size: 50 pieces per case

Description of Product

Nonwoven SPP lab coat are made from breathable, comfortable and soft spunbonded polypropylene(SBPP) material which is commonly used in clean& hygiene rules, laboratory, clean room, hospital I& medical, food industry etc environment. It's ideally for economical way to protect against dust particles and dirt in the work area. Fruitful style designs bring a lot of choices and application.

Features

- Made of non-woven breathable, soft, and comfortable material
- Ideal for dust and dirt protection
- Wide range application
- The lab coat can be done with EO(Ethylene Oxide) sterilization

Quality Standard

- Production under ISO:9001:2008
- CE category I
- PPE Directive 89/686/EEC
- FDA
- REACH Regulation
- Material food contact safe EU 10/2011

Suggested Application

- General hygiene and cleaning rules
- Hospital and Medical
- Food industry
- Clean room
- Household, Hotel etc

Storage




Please stock the goods in dry environment and avoid direct sunlight. Please don't stock the goods in hot environment to temperature above 40°C and humid above 80%. To keep away from high frequency equipment. Generally the shelf life is 3 years. We suggest you use products within 2 years.




Instruction for use

Please make sure the lab coat is well sewn and there is no hole and defect. The elastic band(knit wrists) at cuffs is in good quality. Open the snaps or zipper or Velcro fastening firstly, then put arms into sleeves. Make sure the coat size is fit body well. Please don't re-use.

International care symbols:

 Do not wash  Do not iron  Do not machine dry

 Do not dry clean  Inflammable.

 Do not reuse