

SPP Coverall

Essential Supplies Item number:

PPE5W: Coverall in white

Basic Specifications

- Material: Nonwoven SPP 50gsm
- Colours available: White
- Size available: Large and Extra Large
- Style and design: With hood, elastic wrists, waist back and ankles, zipper front,
- Regular Pack: 50 Pieces per pack

Description of Product

Nonwoven SPP coverall 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 non-hazardous 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
- Fruitful style designs according to customized requirement
- Different packaging available(bulk pack, retailing pack, economical pack etc)
- Ideal for dust and dirt protection
- Wide range application

Quality Standard

- Production under ISO:9001:2008
- CE category I
- PPE Directive 89/686/EEC
- FDA
- REACH Regulation

Suggested Application

- General hygiene and cleaning rules
- Hospital and Medical
- Food industry
- Clean room
- Factory

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 coverall is no hole and defect. Open the zipper and put the legs and arms into the coverall, then close the zipper. Choose right coverall size and style to bring comfortable movement. According to your working environment, choose the correct quality coverall. We supply thinner, thin, regular, thick and thicker basic coveralls. 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